



# **2022** Faculty of Dentistry

#### **NOTICE**

All particulars in this Calendar are applicable from 2022. The University reserves the right to amend any regulation or provision at any time without prior notice.

Although every attempt has been made to ensure that the information is accurate, the University does not accept any liability concerning inaccuracies of any of the contents in the Calendar.

Please check the University website (www.uwc.ac.za) for the latest version of this Calendar.

### **CONTENTS**

HOW TO USE THIS CALENDAR	3
GENERAL INFORMATION	4
DEGREES AND DIPLOMAS CONFERRED IN THE FACULTY	6
EXPLANATION OF THE NATIONAL QUALIFICATIONS FRAMEWORK	6
THE FACULTY OF DENTISTRY AND WORLD HEALTH ORGANISATION (WHO) COLLABORATING CENTRE FOR ORAL HEALTH	7
FACULTY BOARD AND FACULTY OFFICE STAFF	8
RULES FOR UNDERGRADUATE PROGRAMMES	15
Bachelor of Dental Surgery (5101)	
RULES FOR POSTGRADUATE PROGRAMMES	29
Postgraduate Diploma in Dentistry (5309)  Postgraduate Diploma in Sedation and Pain Control (5331)  Postgraduate Diploma in Implantology (5313)  Master of Science (Thesis - 5800)  Master of Science (Structured – 5807) / (Clinical – 5801)  Master of Dental Surgery (Structured – 5881) / (Clinical – 5811)  Doctor of Philosophy (5901)  Doctor of Science in Odontology (5911)	32 35 37 43
UNDERGRADUATE MODULE DESCRIPTORS	52
POSTGRADUATE MODULE DESCRIPTORS	158
EXPLANATION OF SYMBOLS AND REMARKS ON ACADEMIC TRANSCRIPT	323
INDEX	324

#### **HOW TO USE THIS CALENDAR**

The following provides an overview of the structure of this Calendar to guide users.

#### **General Information**

This section provides the contact information for the Faculty and University.

#### Degrees and Diplomas conferred in the Faculty

This section provides information on each of the qualifications conferred in the Faculty.

#### **Explanation of the National Qualifications Framework (NQF)**

This is a brief section on the NQF levels and qualification types.

#### **Faculty Board and Faculty Office Staff**

This section lists staff members who constitute the Faculty Board and Faculty Office staff members.

#### **Lecturing and Technical Staff**

A comprehensive Faculty staff listing per Department, Centre, Institute, School or Unit is provided.

#### **Rules for Programmes**

This section provides information on the rules for each academic programme at undergraduate and postgraduate level offered by the faculty. In each year level, and depending on the programme for which a student is registered, s/he is required to complete and pass a certain number of credits in order to promote to the next level of study. Promotion requirements per programme can be found in this section. These rules should be read in conjunction with the academic rules (Section 3) of the General Calendar (Part 1). A student should acquaint himself/herself with the rules in both Calendars and annually check for rule and curriculum changes. Certain Faculties offer Access Programmes, however, these programmes are not accredited but provide access to further studies. Please consult the relevant Faculty for further information.

#### **Module Descriptors**

This section provides information on all the modules offered by the faculty at undergraduate and postgraduate level. Module descriptors contain information which relate to the main outcomes and content for each module, including the credit value and NQF level of the module and pre-requisite and co-requisite modules. It is set in alphanumeric order per undergraduate and postgraduate offering. An alphabetical listing of all modules can be found in the module descriptor index.

#### **Pre-requisite and Co-requisite Modules**

A pre-requisite module is a module that must be passed prior to a student being admitted to a higher module or the following year of study as determined in the faculty yearbook.

A co-requisite module is a module that must be passed prior to or simultaneously with another associated module before credit can be granted for the latter module. Requirements are provided in each module descriptor.

#### **Explanation of Symbols and Remarks on Academic Transcript**

This section provides an explanation of the symbols used and the remarks on the academic transcript.

#### **GENERAL INFORMATION**

#### **CORRESPONDENCE WITH THE UNIVERSITY**

All postal correspondence should be addressed to the relevant person or department at:

The University of the Western Cape Private Bag X17 Bellville 7535

Should you not know the person or department, please direct all correspondence to the Registrar.

Faculty related enquiries can be directly forwarded to:

The Faculty Manager
Faculty of Dentistry
The University of the Western Cape
Private Bag X17
Bellville
7535

Faculty Helpdesk Tel: +27 (0)21 937 3188

Fax: +27 (0)21 931 2287 Email: dentistry@uwc.ac.za

#### **CONTACT NUMBERS**

 UWC Contact Centre:
 +27 (0)21 959 3900/1/2/3

 General Fax:
 +27 (0)21 959 3126

 Tygerberg Campus Switchboard:
 +27 (0)21 937 3000

 Tygerberg Campus Fax:
 +27 (0)21 931 2287

 Mitchells Plain Campus Switchboard:
 +27 (0)21 370 4400

 Mitchells Plain Campus Fax:
 +27 (0)21 392 3250

 E-mail:
 info@uwc.ac.za

THE UNIVERSITY'S WEBSITE: www.uwc.ac.za

#### **CALENDAR**

The Calendar is obtainable in the following separate parts:

- Part 1 General Information
- Part 2 Faculty of Natural Sciences
- Part 3 Faculty of Arts and Humanities
- Part 4 Faculty of Economic and Management Sciences (Undergraduate)
  Part 5 Faculty of Economic and Management Sciences (Postgraduate)
- Part 6 Faculty of Education
- Part 7 Faculty of Dentistry
- Part 8 Faculty of Law
- Part 9 Faculty of Community and Health Sciences
- Part 10 Schedule of Fees

#### LOCATION

The Faculty of Dentistry is located over three campuses and training is undertaken on the Oral Health Provincial Teaching Platform, which includes Groote Schuur and Red Cross Children's Hospitals.

#### Main Campus

The main campus is situated in Bellville in the Western Cape Province of South Africa. Bellville is part of the City of Cape Town. It is 22 kilometers drive from Cape Town, the country's parliamentary capital, and one of the world's most beautiful and scenic cities.

#### Mitchells Plain Campus

The Mitchells Plain Campus is situated approximately 20 kilometers from the main campus, in the residential suburb of Mitchells Plain. The University owns two and a half floors of the Medical Centre in the heart of Mitchells Plain Town Centre.

#### **Tygerberg Campus**

The Tygerberg Campus is situated in Parow Valley. It is 25 kilometers from the Cape Town city center and approximately 8 kilometers from the UWC main campus. The office of the Dean is located here.

#### **DEGREES AND DIPLOMAS CONFERRED IN THE FACULTY**

#### **DEGREES**

Bachelor of Dental Surgery	BDS
Bachelor of Oral Health	вон
Master of Science*	MSc
Master of Dental Surgery*	MDS (previously MChD)
Doctor of Philosophy*	PhD
Doctor of Science in Odontology	DSc (Odontology)

#### **DIPLOMAS**

Postgraduate Diploma in Dentistry*	PGDip
Postgraduate Diploma in Sedation and Pain Control	PGDip (Sedation and Pain Control)
Postgraduate Diploma in Implantology	PGDip (Implantology)

<sup>\*</sup> Please refer to the programme information for specialisations.

#### **EXPLANATION OF THE NATIONAL QUALIFICATIONS FRAMEWORK**

The National Qualifications Framework (NQF) is "a single integrated system for the classification, registration, publication and articulation of quality–assured national qualifications" as stipulated in Section 4 of the NQF Act, 2008 (Act No 67 of 2008).

The National Qualifications Framework (NQF) has ten levels of which Higher Education qualifications occupy 6 levels of the NQF, namely Levels 5 to 10.

Levels 5 to 7 comprise the undergraduate qualifications (with the exception of the Professional Bachelor's Degree at Level 8) and Levels 8 to 10 comprise the postgraduate qualifications.

NQF LEVELS	QUALIFICATION TYPES
5	Higher Certificate
	Advanced Certificate
6	Diploma
	Advanced Diploma
7	Bachelor's Degree
	Honours Degree
8	Postgraduate Diploma
	Professional Bachelor's Degree
	Master's Degree
9	Professional Master's Degree
	Doctoral Degree
10	Professional Doctoral Degree

As cited in the Higher Education Qualifications Sub-Framework (CHE, 2013)

## THE FACULTY OF DENTISTRY AND WORLD HEALTH ORGANISATION (WHO) COLLABORATING CENTRE FOR ORAL HEALTH

The Faculty of Dentistry is a world-class oral health centre committed to the promotion of oral health through the excellence of its learning, service and research. A product of the transformation process in South Africa, this Faculty is firmly rooted in the struggle for the social, political and economic well-being of the South African community.

The Faculty plays a prominent role in the advancement of oral health in South Africa and Africa in association with the WHO, by engaging with the broader social, political and economic determinants of oral health, and through the training of well-rounded professionals with a holistic understanding of development, health and oral health care.

The ethos of the Faculty is one that actively promotes participation, democracy, equity, transparency, innovation, good governance and a deep respect for the rights and well-being of all.

#### FACULTY BOARD AND FACULTY OFFICE STAFF

**Ex Officio Members:** The Rector, Vice Rector/s, Registrar and Dean

Profs: M Chetty, GAVM Geerts, AMP Harris, JJ Hille, H Holmes, SB Khan, N Mohamed,

JA Morkel, NG Myburgh, T Roberts, A Shaikh, D Smit, VJ Wilson, V Yengopal

Drs: RZ Adam, A Afrogheh, R Ahmed, S Ahmed, B Ahmed-Kathree, W Asia-Michaels, N Barnard, N Behardien, S Bredenkamp, P Brijlal, I Cassimjee, C Cloete, M Cupido, D Dhaya, M Du Raan, A Dyason, W Farao, C Gordon, G Hein, S Indermun, Q Isaacs, A Jeftha, PG Joubert, F Karjiker, F Kimmie-Dhansay, N Layloo, S Lundie, R Maart, FB Mahomed-Peerbhay, R Mulder, S Mulder-van Staden, M Naidoo, N Noordien, E Nokaneng, MD Nyakale, J Opperman, S Padayachee, C Peck, E Prince, N Potgieter,

K Ramphoma, CM Saayman, T van Zyl, J Walters, J Ziegler

Mmes: R Cader, E Dhaya, N Gordon, C Rayner, MR Samuels, JT Savill, S Simons,

K Viljoen

Messrs: EJM Maboza. D Taft

Representatives from the Faculties of:

Community and Health Sciences: Prof R Swart

Natural Science: Prof S Khoza

Arts: Vacant

Administrative representatives: Mr D Benson, Ms. S Graham

#### **FACULTY OFFICE STAFF**

Dean: Prof V Yengopal, BChD (UWC) BSc Hons PGDip

MChD (US) PhD (UWC)

Deputy Dean (Academic including

Teaching and Learning): Prof VJ Wilson, BChD MChD (UWC)

Deputy Dean (Clinical): Vacant

Deputy Dean (Research and

Postgraduate Studies): Prof GAVM Geerts, BChD MChD (SU) PGDip

PhD (UWC)

Teaching & Learning Specialist/ Dr S Lundie, THED (Teaching Training College

Senior Lecturer: Pretoria) BA (UNISA) BEd (Hons) (UP) MEd PhD

(NWU)

Faculty Manager: Ms JT Savill, BA MPA (UWC)

Dean's Administrator:

Faculty Officer:

Administrators:

Ms S Oosthuizen

Ms Z Smith

Ms N Benjamin

Mr BS Layman

Mr BS Layma Mr S Cozyn

Administrator/Finance: Ms N Mjelo, ND (Retail Business Management)

(CPUT)

Administrative Assistant: Vacant

Administrators: Ms B Carstens
Ms H Lubbe

VIS IT LUDDE

Ms I Van Der Rheede
Technical Officers: Mr D Smith. ND (Envir

Mr D Smith, ND (Environmental Health) IT-Combo (A+ Office, Network Technician) (Excel-Lent Computer Training) Cisco Certified Network Associate (ICT Academy) (CPUT) Microsoft Certified Technology Specialist (Microsoft Corporation) Microsoft Certified Professional (Microsoft Corporation) ADM (UWC)

Mr S Theys, Diploma Information Technology Diploma Business and Entrepreneurship PC Technician (Achievers School and Business IT)

Certified in Nutrition (Shaw Academy)

Mr M Uitlander

#### LECTURING AND TECHNICAL STAFF

#### **COMMUNITY ORAL HEALTH**

Acting Head: Prof D Smit, BChD MChD (UWC)

Administrator: Ms S Graham

**Emeritus Professor:** Prof S Naidoo, BChD LDS RCS (Eng) MDPH

(London) DDPH RCS (Eng) MChD DSc (Odont) (UWC) PGDip (Int Research Ethics) (UCT) PhD

(SU) DSc (Odont) (UWC)

**Extraordinary Professor:** Prof RB Barrie, BChD BChD (Hons) MChD

(UWC) MPA (US) PhD (UWC) FICD Prof D Smit, BChD MChD (UWC)

Associate Professor/Specialists:

Prof NG Myburgh, BChD (Rand) MChD (UWC) PGDip Health Policy (Leeds) PGDip (Int.

Research Ethics) (UCT)

Senior Lecturer/Specialist: Dr K Ramphoma, BChD MChD (UWC)

Senior Lecturer / Dentist: Dr F Kimmie-Dhansay, BSc BChD PGDip (Paediatric Dentistry) PGDip (Conscious

Sedation) (UWC) MSc (Clinical Epidemiology)

MSc (Biostatistics) (US)

Registrars: Dr N Singh, BDS (SMU) PGDip MSc (UWC)

Dr N Rampersad, BChD PGDip (Paediatric Dentistry) PGDip (Interceptive Orthodontics)

#### **DIAGNOSTICS AND RADIOLOGY**

Acting Head: Dr T van Zyl, Dip OH BChD PGDip Maxillofacial

Radiology MSc Dent (UWC)

Administrator: Ms J Botha

**Extraordinary Professor:** Prof L Janse van Rensburg, MBChDB (Wits)

MFGP (College of Medicine) MFamMed (UFS)

MMed (SU) DSc (Odont) (UWC) Prof CJ Nortjé, BChD (UP) PhD (SU)

Emeritus Professor: DipABOMFR (USA) DSc (Odont) (UP) Stomatologist/ Senior Lecturer:

Dr T van Zyl, Dip OH BChD PGDip MSc (Maxillofacial Radiology (UWC)

Senior Lecturer/Dentist: Dr J Walters, BChD PGDip (Minor Oral Surgery)

PGDip (Maxillofacial Radiology) MSc Dent (UWC)

Lecturer/Dentist: Dr S Indermun, BDS PGDip (Maxillofacial

Radiology) (UWC)

PACS Coordinator: Ms J Palmer ND (Diagnsotic Radiography)

(CPUT) PGDip (Forensic Dentistry) (UWC) Ms MR Samuels, B-Tech (Diagnostic

Chief Radiographer/Lecturer: Ms MR Samuels, B-Tech (Diagrapher) (ORUT)

Radiography) (CPUT)

Assistant Technical Officer: Vacant

#### MAXILLOFACIAL AND ORAL PATHOLOGY & FORENSIC SCIENCES

Acting Head: Prof JJ Hille, DDS (Neth) MDent (Wits) FC Path

(SA)

Administrator: Ms J Botha

Professor/Chief Specialist: Prof JJ Hille, DDS (Neth) MDent (Wits) FC Path

(SA)

Associate Professor/Specialist: Prof T Roberts, BChD MChD (UWC) PhD (UCT)

Specialists /Lecturers: Dr A Afrogheh, BChD MChD MSc PhD (UWC)
Dr JF Opperman, BChD PGDip (Forensic

Dentistry) MChD (UWC)

Registrars Dr LM Ndonga, BDS (UNO)

Dr J Alwan, BCur (RAU) BChD MSc (Wits)

#### **ORAL BIOLOGY**

Acting Head: Prof M Chetty, BSc (UKZN) BChD MChD (UWC)

PhD (UCT)

Administrator: Ms J Botha

Professor/ Specialist: Prof M Chetty, BSc (UKZN) BChD MChD (UWC)

PhD (UCT)

#### ORAL MEDICINE AND PERIODONTOLOGY

Acting Head: Dr A Jeftha, BChD MChD (UWC)
Administrator: Ms J Biggs, ND (Management) (CPUT)

Professor/ Stomatologist: Vacant

Extraordinary Professor: Prof PH Beighton, MB.BS MRCS.LRCP MD

(London) PhD (Wits) FRCP (Edinburgh) FRCP (London) FRCPCH (UK) MPhil (Lancaster)

Associate Professor / Specialist: Prof HK Holmes, BChD MSc (Dent) MChD

(UWC)

Senior Lecturers / Specialists: Dr A Jeftha, BChD MChD (UWC)

Dr S Mulder-van Staden, BChD MChD (UWC)

Specialist /Lecturer: Dr S Padayachee, BDS (Wits) MChD (UWC)

Lecturers/ Dentists: Dr D Dhaya, BChD (UWC)

Dr Q Isaacs, BChD, MSc (Dent) (UWC)

Lecturers/ Oral Hygienists: Ms E Dhaya, Dipl OH (UWC) Dipl Health

Education in Developing Countries (Leeds)

Ms S Simons, Dipl OH (UWC)

**Registrars:** Dr C de Villiers BChD (UWC)

Dr M Abdallah, BDS (Univ of Khartoem) MSc

Perio (UWC)

Dr SP Mahlangu, BChD (UWC) MSc (Dent)

(Wits)

Dr TA Vedan, BChD (UWC) Clin.Man.HIV.TB

(UWT) MPH (UP)

Dr M Moloi, BSc (Biochem/Physio) BDS (SMU)

#### MAXILLOFACIAL & ORAL SURGERY AND ANAESTHESIOLOGY & SEDATION

Acting Head: Prof JA Morkel, BChD MBChB MChD (SU)

FCMFOS (SA)

Administrator: Ms J de Wet

Anaesthesiology and Sedation

Senior Lecturer/ Specialist Dr M du Raan, MBChB (SU) DA (SA) DESA

(European Society of Anaesthesiology) PGDip (Sedation and Pain Control) (UWC)

Dr B Barry, MBChB (SU) DA (SA)

Maxillofacial and Oral Surgery

Medical Officer:

Associate Professor/ Specialist: Prof JA Morkel, BChD MBChB MChD (SU)

FCMFOS (SA)

Senior Lecturers/ Specialists: Dr GJ Hein, BSc BChD MChD (UWC)

Dr NH Barnard, BChD (UWC) MBChB (SU)

MChD (UWC)

Dr E Nokaneng, BSc (MEDUNSA) BChD (UWC)

Dip Odont (MEDUNSA) MChD (UWC)

Senior Lecturer/ Stomatologist: Dr N Behardien, BChD MSc (Dent) PGDip

(Sedation and Pain Control) (UWC)

Lecturer/Dentist: Dr I Cassimjee, BSC Hons (UKZN) BChD PGDip

(UWC)

Dr M Cupido, BChD PGDip (UWC)

Registrars: Dr K Pedro-Beech, BChD UWC)

Dr F Titinchi, BChD PGDip (Minor Oral Surgery)

MSc (Dent) (UWC)

Dr M Sallies, BChD (UWC)

Dr B van Niekerk, BChD MBChB (UP) Dr J de Lange, BChD MBChB (UP)

Dr N Alturki BDS (KDU)

Dr W Nkuna, BSc Physio (UL) BDS (SMU)

Dr A Makka, BDS (UOM)

#### **ORAL HYGIENE**

Acting Head: Dr P Brijlal, BOH (UKZN) MSc Dent PhD (UWC)

Administrator: Vacant

Senior Lecturers/Oral Hygienists: Dr P Brijlal, BOH (UKZN) MSc Dent PhD (UWC)

Dr M Naidoo, BOH (UKZN) Adv Dipl (OH) BA (Hons) BA (Master's in AAC) (UP) Expanded functions for Oral Hygienists (UKZN) PhD (Wits) PGDip Higher Education Teaching & Learning

(UWC)

Ms N Gordon, Dipl (OH) Dipl (Adult Education) (UWC) BA (UNISA) MPH (Maastricht)
Ms C Rayner, Dipl (OH) BA Hons MA (UWC)

Oral Hygienists /Lecturers: Ms C Rayner, Dipl (OH) BA Hons MA (UWC)
Ms K Viljoen, Dipl OH (SU) BA PGDTE MEd

(UNISA)

Ms R Cader, BOH MSc (Dent) (UWC) PGDip

(Medical Education) (UCT)

#### **ORTHODONTICS**

Acting Head: Prof AMP Harris, BChD MChD Hons BSc Med

Sci (SU) DTE (UNISA) FFD (SA) Ortho PhD

(UWC)

Administrator: Ms RR November, National Higher Secretarial

Certificate (CPUT)

Professor/ Specialist: Prof AMP Harris, BChD MChD Hons BSc Med

Sci (SU) DTE (UNISA) FFD (SA) Ortho PhD

(UWC)

Associate Professor/ Specialist: Prof AB Shaikh, BChD MSc (Dent) MChD (UWC)
Adjunct Associate Professor: Prof AB Shaikh, BChD MSc (Dent) MChD (UWC)
Dr H Bellardie, BDS MSC (Ortho) (University of

London) D Orth RCS (England)

Senior Lecturers/ Specialistsq: Dr PG Joubert, BChD PDD (Interceptive

Orthodontics) MChD (UWC)

Dr MD Nyakale, BDS (SMU) M Dent (UL)

Lecturer/ Dentist: Dr C Gordon, BChD PGDip (Interceptive

Othodontics) (UWC)

Registrars: Dr ML Galane, BDS MPH PGDip (UL)

Dr VS Gomba, BDS (UL) PGDip (UWC) Dr Y Fakir, BChD PGDip (Interceptive

Orthodontics MSc (UWC)

Dr JC Julyan, BChD (UO) PGDip (interceptive

Orthodontics) MSc (UWC)

Dr TA Mvundla, DipOH BDS (Medunsa)

#### PAEDIATRIC DENTISTRY

Acting Head: Prof N Mohamed, BChD BScDent Sci Hons MSc

(Dent) PhD MPhil HPE (SU)

Administrator: Ms RR November, National Higher Secretarial

Certificate (CPUT)

Professor/ Dentist: Prof N Mohamed, BChD BSc Dent Sci Hons MSc

(Dent) PhD MPhil HPE (SU)

Senior Lecturer/ Dentist: Dr N Potgieter, BChD PGDip (Paedo) (UWC)

PGDipDent (Endo) (UP) MSc Dent (UP)

Lecturers/ Dentists: Dr N Noordien, BChD PGDip (Paediatric

Dentistry) MSc (Dent) (UWC)

Dr C Peck, BMedSci BChD MPhil HPE (SU) Dr FB Mahomed-Peerbhay, BSc (UDN) BChD (UWC) PGDip (Paediatric Dentistry (SU) MSc

(Dent) (UWC)

#### CONSERVATIVE DENTISTRY

Acting Head: Dr C Cloete, BChD (UWC) MPhil HPE (SU)

Administrator: Mr D Benson, BA (UWC)

Associate Professor/ Specialist: Prof GAVM Geerts, BChD MChD (SU) PGDip

PhD (UWC)

Senior Lecturer/ Specialists: Dr WE Farao, BChD PGDip (Minor Oral Surgery)

MChD (UWC)

Vacant

Senior Lecturer/ Stomatologists: Dr CM Saayman, BChD MSc Dent Sc (SU)

Dr RZ Adam, BChD PGDip (SU) MSc Dent PhD

(UWC)

Senior Lecturer/Dentist: Dr A Dyason, BChD (UWC)

Lecturers/Dentists: Dr S Ahmed, BChD (SU) PGDip MSc Dent

(UWC)

Dr S Bredenkamp, BChD PGDip (Paediatric Dentistry) (UWC) MSc (Medical Bioscience)

(UWC)

Dr F Karjiker, BChD (SU) PGDip (Clinical

Dentistry) PGDip (Endodontics) MSc Dent (UWC) Dr C Cloete, BChD (UWC) MPhil HPE (SU)

Dr J Ziegler, BChD (UWC)

#### PROSTHETIC DENTISTRY

Acting Head: Dr R Maart, BChD (UWC) PGDip (SU) PGD HM (UCT) M Phil (Higher Education) (SU) PhD (UWC)

Administrator: Ms Y Erasmus, BA (UWC)

Associate Professor/ Specialist: Prof VJ Wilson, BChD MChD (UWC)

Associate Professor/ Dentist: Prof SB Khan, BChD MSc (Dent) (UWC) PGDip

PhD (SU)

Senior Lecturer/ Specialist: Dr W Asia-Michaels, BChD MChD (UWC)

Senior Lecturers/Stomatologist: Dr R Maart, BChD (UWC) PGDip (SU) PGD HM

(UCT) M Phil (Higher Education) (SU) PhD (UWC)
Dr R Mulder, BChD MSc Dent PhD (UWC)

Lecturers/Dentists: Dr R Ahmed, BChD (SU) PGDip MSc (Dent)

(UWC)

Dr B Ahmed-Kathree, BChD (UWC)

Dr N Layloo, BChD (UWC)

Registrars: Dr J Julyan, BChD (UP) PGDip (Aesthestic

Dentistry) (UWC)

Dr A Naidoo, BChD PGDip (Orthodontics) (UWC)

Dr D Van Vuuren, BChD PGDip (Aesthetic) (UP)

PGDip (Implantology) (UWC)

Dr LJ Brown-Steenkamp, BChD (UWC)

Dr N Mzobe, BChD (UWC)

#### ORAL AND DENTAL RESEARCH LABORATORY

Lecturer: Microbiology: Mr EJM Maboza, BSocSc (UCT) BSc MSc

Medical Bioscience (UWC)

Cell-culture Technologist: Ms A Olivier, BSc (Hons) B (Phys Ed) M (Phys

Ed) (SU)

Administrator: Vacant

## HONORARY AND P/T STAFF OF THE ORAL AND DENTAL TEACHING HOSPITAL

Department of General Surgery, US

Lecturer: Dr W de Vos, MBChB (UP)

**Department of Anesthesiology & Critical Care, US** 

Lecturer: Dr AFS Rocher, MBChB MMed (SU) GKN (SA)

The Dermatology Department, UCT

Consultant full-time: Prof G Todd, PhD (UCT) MBChB (UCT) FF Derm

(SA) BSc Agric

#### RULES FOR UNDERGRADUATE PROGRAMMES

#### **BACHELOR OF DENTAL SURGERY (5101)**

#### G.1 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Dental Surgery Degree - BDS:** 

#### G.1.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 40 points calculated according to the University's approved points system, as well as the following specific subject requirements:
  - Level 4 (50-59%) in English (Home or First Additional Language), and
  - Level 3 (40-49%) in another Language (Home or First Additional Language), and
  - Level 4 (50-59%) in Mathematics, and
  - Level 4 (50-59%) in Physical Sciences, and
  - Level 4 (50-59%) in Life Sciences

#### OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

#### G.1.2 Minimum admission requirements for applicants who matriculated before 2008

- (a) A Matriculation Exemption Certificate with the following subject requirements:
  - HG (40%, E symbol) Mathematics or SG (50%, D symbol) Mathematics, and
  - HG (40%, E symbol) Biology or SG (50%, D symbol) Biology, and
  - HG (40%, E symbol) Physical Sciences or SG (50%, D symbol) Physical Sciences

#### OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

## G.1.3 Alternate admission requirements for applicants according to Recognition of Prior Learning (RPL)

An applicant who completed the NSC in 2008 or thereafter, but has not obtained an endorsement, shall be considered for alternative admission after the age of 23. Such an applicant shall be required to complete an RPL portfolio development course and submit to a process where relevant learning and/or experience shall be assessed.

An applicant who is 23 years or older and does not have a matriculation certificate or NSC, but who may have obtained other qualifications or experience that may be deemed to be equivalent to admission criteria for the particular study programmes, shall also be required to complete an RPL portfolio development course or an RPL portfolio process as agreed upon, and to submit to a process where such learning, qualification, and/or experience shall be assessed.

#### G.2 SELECTION

- **G.2.1** Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.
- G.2.2 Applicants from other universities who have failed the BDS I (or its equivalent) and who will not be allowed at the universities concerned to proceed with the study of Dentistry, will similarly not be admitted into the BDS programme at this University.

#### G.3 DURATION

Unless Senate decides otherwise, the duration for the degree shall extend over five years full-time study.

#### **G.4 CURRICULUM**

#### G.4.1 Level 1

Module Name	Module Code	Credits
1st Semester (select all modules)		
Chemistry for Dentistry 118	CHE118	15
Primary Health Care 111	HDP111	5
Life Sciences 141	LSC141	15
Physics for Dentistry 113	PHY113	15
2nd Semester		
Group 1 (compulsory module)		
Human Biology 105	HUB105	40
Group 2 (select one module)		
Introduction to Afrikaans (Dent) 120	AFR120	10
Introduction to Xhosa (Dent) 120	XHO120	10
Year Modules (select both modules)		
Academic Literacy for Dentistry 110	ALD110	10
*Clinical Dentistry 100	CLD100	15
•	Sub-total	125

#### G.4.2 Level 2

Module Name	Module Code	Credits
1st Semester (compulsory module)		
Human Biology 205	HUB205	40
2nd Semester (select all modules)		
Basis of Disease Processes 220	BDP220	15
Interdisciplinary Health Promotion 111	HPD111	10
Radiation Physics 220	RAP220	5
*Radiographic Techniques 200	RAT200	5

Year Modules (select all modules) *Clinical Dentistry 201 *Conservative Dentistry I Oral Biology 210 *Prosthetics Techniques 200	CLD201 CON200 OBI210 PRT200 Sub-total	40 25 25 10 175
G.4.3 Level 3		
Module Name 1st Semester (select all modules)	Module Code	Credits
Systemic Pathology 310 Principles of Medicine and General Surgery (MFOS) 310 2nd Semester (select all modules)	PAT310 PMG310	10 15
Measuring Health and Disease 320 *Basic Orthodontics 320 Social Sciences and Dentistry 320	MHD320 ORT320 SSD320	10 10 10
Year Modules (select all modules) *Conservative Dentistry 311 *Maxillofacial and Oral Surgery 300 Medical Microbiology for Dentistry 355 *Periodontology 301 Dental Pharmacology 305 *Dental Prosthetics 300 *Radiographic Techniques 300	CON311 MFS300 MIC355 OMP301 PCL305 PRO300 RAT300 Sub-total	25 10 20 20 20 15 5
G.4.4 Level 4		
Module Name 1st Semester (compulsory module) Prevention 410	Module Code PRE410	Credits
Year Modules (select all modules) *Advanced Dental Materials 400 Anaesthesiology and Sedation 400 *Conservative Dentistry 400 Dental Research 410 *Endodontics 400 *Maxillofacial and Oral Surgery 400 *Oral Medicine I Oral Pathology 400 *Orthodontics 400 *Paediatric Dentistry and Techniques 400 *Periodontology II *Prosthetic Dentistry 401 *Diagnostics and Radiology 400	AMD400 ANS400 CON400 DRE410 END400 MFS400 OMP401 OPA400 ORT400 PED400 PER400 PRO401 RAD400 <b>Sub-total</b>	10 10 15 5 10 20 10 20 20 15 10 25 10

#### G.4.5 Level 5

Module Name 1st Semester (select all modules)	Module Code	Credits
*Advanced Restorative Techniques 510	ART510	10
*Conservative Dentistry 511	CON511	15
Ethics 521	ETH521	5
Health Systems 500	HSY500	10
*Implants 500	IMP500	5
*Maxillofacial and Oral Surgery 511	MFS511	10
*Oral Medicine and Periodontology 511	OMP511	10
*Clinical Orthodontics 511	ORT511	10
*Paediatric Dentistry 511	PED511	10
*Advanced Removable Prosthetics 511	PRO511	10
2nd Semester (select both modules)		
*Clinical Dentistry 512	CLD512	80
Practice Management 500	PRM500	5
-	Sub-total	180
	FINAL TOTAL	840

#### G.5 ASSESSMENT

- **G.5.1** Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.
- G.5.2 Senate Discretionary Assessment as per Rule A.5.2.8 will only be awarded in cases where a student owes no more than one module to complete the programme or to promote to the next level of study.
- **G.5.3** For a student to be admitted to the final examination in all clinical modules:
- **G.5.3.1** S/he must obtain at least 50% in the clinical component of the coursework assessment, and
- **G.5.3.2** S/he must meet the minimum requirements as stipulated in the module guides.

#### G.6 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

#### G.6.1 Level 1

- G.6.1.1 To continue with the second semester modules in Human Biology, a student must have passed the first semester modules in Life Sciences (LSC141), Physics (PHY113) and Chemistry (CHE118).
- G.6.1.2 To qualify for promotion to Level 2 of study a student must have passed all the modules prescribed for Level 1. However, a maximum of 10 credits from Level 1 modules may be repeated while a student commences with Level 2 modules. Modules that may be repeated are Primary Health Care (HDP111), Academic

Literacy (ALD110), Xhosa (XHO120) and Afrikaans (AFR120), subject to the 10-credit proviso.

#### G.6.2 Level 2

- **G.6.2.1** To continue with the second semester module in Basis of Disease Processes (BDP220), a student must have passed the first semester module in Human Biology (HUB205).
- G.6.2.2 To qualify for promotion to Level 3 of study a student must have passed all Level 2 prescribed modules. However, a maximum of 10 credits from Level 2 modules may be repeated while a student commences with Level 3 modules. Modules that may be repeated are Interdisciplinary Health Promotion (HDP111) and Radiation Physics (RAP220), subject to the 10-credits proviso.

#### G.6.3 Level 3

- **G.6.3.1** The only module that can be repeated from the first semester is Principles of Medicine and General Surgery (PMG310).
- G.6.3.2 To qualify for promotion to Level 4 of study a student must have passed all the modules prescribed for Level 3. However, a maximum of 10 credits from Level 3 modules may be repeated when a student commences with Level 4 of study. Modules that may be repeated are Measuring Health and Disease (MHD320), Social Sciences and Dentistry (SSD320), subject to the 10-credits proviso.

#### G.6.4 Level 4

G.6.4.1 To qualify for promotion to Level 5 of study a student must have passed all modules prescribed for Level 4. However, a maximum of 10 credits from Level 4 modules may be repeated when a student commences with Level 5 modules. The two modules that may be repeated are Prevention (PRE410), and Dental Research (DRE410), subject to the 10-credits proviso.

#### G.6.5 Level 5

- G.6.5.1 To continue with the second semester module Clinical Dentistry (CLD512), a student must have passed the prescribed first semester modules viz. Conservative Dentistry (CON511), Oral Medicine and Periodontology (OMP511), Maxillofacial and Oral Surgery (MFS511), Paediatric Dentistry (PED511), Advanced Removable Prosthetics (PRO511) and Clinical Orthodontics (ORT511).
- **G.6.5.2** A student not qualifying to register for Clinical Dentistry (CLD512) must continue with the module for non-credits purposes.
- **G.6.5.3** A student shall complete the degree once 840 credits are obtained and all the requirements for the degree are met.

#### G.7 ADVANCE REGISTRATION

Advance registration is not permitted.

#### G.8 RENEWAL OF REGISTRATION

- **G.8.1** Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.
- **G.8.2** The following conditions shall also apply to the renewal of registration in this programme:
- **G.8.2.1** A student who has not qualified to continue to the second semester of Level 1 will have to apply for readmission for the following year.
- G.8.2.2 A student who has obtained less than 50% of Level 1 credits will have to apply for readmission for the following year. However, a student who has obtained at least 50% of Level 1 credits does not need to apply for readmission and shall be permitted to continue with Level 1 in the following year.

#### G.9 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- G.9.1 A student who repeats Level 1, may retain credits for Level 1 modules previously passed, except for Clinical Dentistry (CLD100) for which a student must satisfy the attendance requirements, assessments and clinical component and obtain a 55% coursework mark. If a student wishes to improve his/her final marks for Clinical Dentistry 100, s/he may rewrite the final examination.
- G.9.2 A student who does not qualify for promotion to Level 3 of study may retain credits for Interdisciplinary Health Promotion (HDP111), Radiation Physics (RAP220), Human Biology (HUB205), Oral Biology (OBI210), and Basis of Disease Processes (BDP220) which s/he may have passed.
- G.9.3 A student who does not qualify for promotion to Level 4 of study may retain credits for Pharmacology (PCL305), Systemic Pathology (PAT310), Principles of Medicine and General Surgery (PMG310), Measuring Health and Disease (MHD320), Social Sciences and Dentistry (SSD310), and Medical Microbiology for Dentistry (MIC335) which s/he may have passed.
- G.9.4 A student who does not qualify for promotion to Level 5 of study may retain credits for Prevention (PRE410), Dental Research (DRE410), Anaesthesiology and Sedation (ANS400), and Oral Pathology (OPA400) which s/he may have passed.
- **G.9.5** A student who fails Level 5 may retain credits for Health Systems (HSY500), Ethics (ETH521), and Practice Management (PRM500) which s/he may have passed.
- **G.9.6** A student who repeats a year (Level 1 to 5) must repeat all the clinical modules indicated with an asterisk (\*) and will retain credits for modules already passed, if:
  - (a) s/he repeats the modules in the subsequent year.
  - (b) s/he complies with the attendance requirements of the module,
  - (c) s/he obtains a coursework of 55% in the module, and
  - (d) s/he obtains a 50% in the clinical component of the module.
- **G.9.7** A student who repeats a year (Level 1 to 5) must repeat all the pre-clinical modules indicated with an asterisk (\*) and will retain credits for modules already passed if:

- (a) s/he repeats the modules in the subsequent year,
- (b) s/he complies with attendance requirements of the module, and
- (c) s/he obtains a coursework of 55% in the module.
- G.9.8 Every student in the Faculty of Dentistry must, in accordance with the requirements of the Health Professions Council of South Africa (HPCSA), register as a dental student within two months after registration at the University as well as after completion of the degree. Full particulars are available from the Faculty Office.
- **G.9.9** A student who graduates is expected to complete one year of compulsory community service as required by the HPCSA.
- **G.9.10** It is compulsory for all Level 1 students to submit proof of Hepatitis B vaccination to the Faculty Office before the commencement of the second semester.
- G.9.11 Attendance at all practicals, clinical sessions, seminars, etc. is compulsory. A student who attends less than 80% of lectures for a module will not qualify to sit for the final examination in the module concerned.

#### G.9.12 Instrumentation

- **G.9.12.1** It is compulsory for all students to have their own instruments in certain departments. The departments will issue a list of these instruments.
- **G.9.12.2** At the end of each academic year students will have to return any instrument issued to them by the Faculty.
- **G.9.12.3** A student who has lost instruments will have to replace the instruments. A student who does not return the instruments issued by the Faculty will not be allocated a year mark. However, registration for the following year will not be affected.

#### G.9.13 Clinical Attire

A student is responsible for his/her own clinical attire and protective eyewear required during clinical and laboratory sessions, as prescribed by the Faculty.

#### **BACHELOR OF ORAL HEALTH (5211)**

#### The Profession of Oral Hygiene

UWC offers a Bachelor in Oral Health (BOH). The oral hygienist's primary function is to promote oral health and wellness of society at an individual and public health level. Preventive, educational and therapeutic services are provided to individuals and populations of all ages across the social spectrum.

The scope of profession includes roles such as: primary health care professional, oral health promoter, clinician, practice manager and researcher. The oral hygienist can practice as an independent practitioner or be employed in public health services, general and specialist dental practices, research-based institutions, academic institutions, hospitals, the military and as dental representatives for dental companies.

#### The oral hygiene graduate must demonstrate the following core competencies:

#### Professionalism:

Demonstrate accountability and responsibility within oral health and inter-professional settings within the parameters of relevant legislation, codes of ethics, and practice standards.

#### Communication:

Interact effectively with professionals, individuals and groups to facilitate the gathering, integrating, and conveying of information in multiple forms.

#### Collaboration:

Work effectively with professionals and stakeholders in addressing the oral health needs of individuals, groups, communities, and populations with a view to improving oral health and quality of life.

#### Coordination:

Coordinate oral health services, by planning, implementing and evaluating oral health-related programmes for individuals, groups and communities.

#### Leadership:

Facilitate change and innovation in clinical and public contexts to support and promote the well-being of individuals, groups and communities.

#### **Empowerment:**

Enable and support patients in the acquisition of knowledge and skills to promote self-reliance and self-care practices related to oral health and well-being in the context of their values and beliefs.

#### Advocacy:

Support social issues, policies, and individuals, groups, communities, and populations to reduce inequities in oral health status and increase access to oral health services.

#### Policy Use:

Engage with policies to improve and protect the oral and general health status of the public.

#### Information technology:

Demonstrate proficiency in the application of technology to access, utilize and disseminate information.

#### Evidence-based practice:

Use scientific evidence for information translation and to support patient management in the prevention and treatment of oral disease.

#### Research:

Identify a research problem, plan, implement, analyse, and report on an oral health-related issue.

#### Oral Health promotion:

Assess, plan, implement, and evaluate health promotion initiatives, programmes and services for individuals, groups, communities, and populations.

#### **Clinical Therapy:**

Manage therapeutic and ongoing supportive services for patients, including those with medically compromised and complex needs, through the life stages.

#### **G.10 ADMISSION**

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Oral Health Degree - BOH:** 

#### G.10.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 27 points calculated according to the University's approved points system, as well as the following specific subject requirements:
  - Level 4 (50-59%) in English (Home or First Additional Language), and
  - Level 3 (40-49%) in another Language (Home or First Additional Language), and
  - Level 3 (40-49%) in Mathematics, or
  - Level 4 (50-59%) in Mathematical Literacy, and
  - Level 4 (50-59%) in Life Sciences

#### OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a)

#### G.10.2 Minimum admission requirements for applicants who matriculated before 2008

- (a) A Matriculation Exemption Certificate with the following subject requirements:
  - HG (40%, E symbol) First Language, and
  - HG (40%, E symbol) Second Language, and
  - HG (40%, E symbol) additional subject, and
  - HG (40%, E symbol) Biology or SG (50%, D symbol) Biology, and

- HG (40%, E symbol) Physical Sciences or SG (50%, D symbol) Physical Sciences, and
- HG (40%, E symbol) Physiology or SG (50%, D symbol) Physiology

#### OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a)

## G.10.3 Alternative admission requirements for applicants in terms of Recognition of Prior Learning (RPL)

An applicant who completed the NSC in 2008 or thereafter, but has not obtained an endorsement, shall be considered for alternative admission after the age of 23. Such an applicant shall be required to complete an RPL portfolio development course and submit to a process where relevant learning and/or experience shall be assessed.

An applicant who is 23 years or older and does not have a matriculation certificate or NSC, but who may have obtained other qualifications or experience that may be deemed to be equivalent to admission criteria for the particular study programmes, shall also be required to complete an RPL portfolio development course or an RPL portfolio process as agreed upon, and to submit to a process where such learning, qualification and/or experience shall be assessed.

#### G.11 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

#### **G.12 DURATION**

Unless Senate decides otherwise, the duration for the degree shall extend over three years full-time study.

#### G.13 CURRICULUM

#### G.13.1 Level 1

Module Name	Module Code	Credits
1st Semester		
Group 1 (select both modules)		
Health, Development and Primary Health Care 124	HDP124	5
Social Sciences for Oral Health 122	SSD112	15
Group 2 (select one module)		
Introduction to Afrikaans 003	AFR003	10
Introduction to Xhosa 003	XHO003	10
2nd Semester (select all modules)		
*Clinical Practice 100	CLP100	15
Interdisciplinary Health Promotion 111	HPD111	10
Oral Diseases 120	ODS120	10
Radiography 123	RAD123	5

	Sub-total	120
G.13.2 Level 2		
Module Name	Module Code	Cred
1st Semester (select all modules)		
Measuring Health and Disease 223	MHD223	10
Oral Health Promotion 213	OHP213	15
Periodontology for Oral Health 210	PER210	5
Pharmacology for Oral Health 121	POH121	5
Year Modules (select all modules)		
*Clinical Practice 200	CLP200	35
*Clinical Oral Health 201	CON201	15
*Local Anaesthesia and Oral Surgery 200	LOS200	10
Oral Diseases 210	ODS210	10
*Radiography 200	RAD200	15
Special Care for Oral Health 210	SPC210	20

ALD110

ADP120

HBO101

HBO102

Sub-total

10

20

10

10

140

#### G.13.3 Level 3

Year Modules (select all modules)

Human Biology for Oral Health 101

Oral Biology for Oral Health 102

Academic Literacy 110

\*Clinical Oral Health 120

Module Name 1st Semester (select both modules)	Module Code	Credits
Health Systems (BOH) 300 Oral Diseases and Prevention 310	HSY300 ODP310	5 25
2nd Semester (select module) Oral Health Promotion 320	OHP320	20
Year Modules (select all modules)		
Applied Research 300	ARS300	20
*Clinical Practice 300	CLP300	40
Ethics and Practice Management (BOH) 312	EPM312	10
Radiological Diagnosis for Oral Health 301	RAD301	10
*Clinical Oral Health 313	SCP313	10
	Sub-total	140
	FINAL TOTAL	400

#### **G.14 ASSESSMENT**

- **G.14.1** Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.
- **G.14.2** The following faculty assessment conditions will also apply to this programme:

- G.14.2.1 All modules must be passed individually. Assessment, including both formative and summative components, will be done within the modules or during the formal examination period. Assessment will include a minimum of two units/pieces of work per module. Written information regarding assessment of each module will be provided to students at the start of each module. This will include information such as the nature of and mark allocation for assignments, tests, examinations and clinical activities.
- G.14.2.2 For a student to be admitted to the final examination in all clinical modules:
- **G.14.2.2.1** S/he must obtain at least 50% in the clinical component of the coursework assessment.
- **G.14.2.2.2** S/he must meet the minimum requirements as stipulated in the module guides.

#### G.14.2.3 Admission to re-evaluation / supplementary examination

Admission is governed by Rule A.5.2.6 and A.5.2.7 as stipulated in the University Calendar: General Information Part 1.

#### **G.15 PROMOTION RULES**

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

#### G.15.1 Level 1

- **G.15.1.1** To qualify for promotion to Level 2 of study a student must obtain at least 110 credits for the modules prescribed for Level 1. A student shall not be allowed to repeat any first semester modules in the second semester.
- G.15.1.2 A maximum of 10 credits from Level 1 modules may be repeated when a student commences with Level 2 modules. Modules that can be repeated are Academic Literacy (ALD110), Interdisciplinary Health Promotion (HPD111), Health Development and Primary Health Care (HDP124), Introduction to Xhosa (XHO003) and Introduction to Afrikaans (AFR003), subject to the 10-credits proviso.
- G.15.1.3 A student who repeats Level 1 may retain credits for modules passed. However, a student must register for the clinical modules as prescribed for Level 1. Refer to the Curriculum G13.1 for the clinical modules indicated with an asterisk (\*). Refer to Rule G.18 for special requirements of the programme.

#### G.15.2 Level 2

- **G.15.2.1** To qualify for promotion to Level 3 of study, a student must pass all prescribed modules for Level 2.
- G.15.2.2 A student who repeats Level 2 may retain credits for modules passed. However, the student must register for the clinical modules as prescribed for Level 2. Refer to the Curriculum G13.2 for the clinical modules indicated with an asterisk (\*). Refer to Rule G.18 for the special requirements of the programme.

#### G.15.3 Level 3

- **G.15.3.1** A student shall complete the degree once 400 credits are obtained and all the requirements for the degree are met.
- **G.15.3.2** A student who repeats Level 3 must register for all the clinical modules as prescribed for Level 3.

Refer to the Curriculum G13.3 for the clinical modules indicated with an asterisk (\*). Refer to Rule G.18 for the special requirements of the programme.

#### G.16 ADVANCE REGISTRATION

Advance registration is not permitted.

#### G.17 RENEWAL OF REGISTRATION

- **G.17.1** Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.
- **G.17.2** The following conditions shall also apply to the renewal of registration in this programme:
- G.17.2.1 A student who does not qualify to be promoted to Level 2 and who has not passed more than 50% of the modules will automatically be readmitted into the BOH I the following year.
- **G.17.2.2** A student who has failed the requirements for promotion to the following year of study in two consecutive calendar years has to apply for readmission.
- G.17.2.3 Readmission is subject to specific conditions laid down by the Faculty Board.

#### G.18 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- G.18.1 A student repeating the year, but who has previously passed a module for which a credit has been granted, may be exempted from the final examination provided that:
- G.18.1.1 the attendance requirements are complied with, and
- **G.18.1.2** a continuous assessment mark of 55% is attained.
- **G.18.2** A student may retain credit for clinical modules but must satisfy the attendance requirements and obtain a coursework mark of 55%.
- G.18.3 Every student in the Faculty of Dentistry must, in accordance with the requirements of the Health Professions Council of South Africa (HPCSA), register as a hygiene student within two months after registration at the University, as well as after completion of the degree. Full particulars are available from the Faculty Office.
- **G.18.4** It is compulsory for all Level 1 students to submit proof of Hepatitis B vaccination to the Faculty Office before the commencement of the second semester.

- G.18.5 Attendance at all practicals, clinical sessions, seminars, etc. is compulsory. A student who attends less than 80% of lectures for a module will not qualify to sit for the final examination in the module concerned.
- **G.18.6** The sub-minimum rule applies for the following modules which have multiple components:
- **G.18.6.1** Clinical Oral Health II (CON201), in which a sub-minimum of 40% should be attained for each component of the module.
- **G.18.6.2** Local Anaesthesia and Oral Surgery (LOS200), in which a sub-minimum of 40% should be attained for each component of the module.

#### G.18.7 Clinical Attire

A student is responsible for his/her own clinical attire and protective eyewear required during clinical and laboratory sessions, as prescribed by the Faculty.

#### **RULES FOR POSTGRADUATE PROGRAMMES**

#### POSTGRADUATE DIPLOMA IN DENTISTRY (5309)

#### **G.19 ADMISSION**

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Postgraduate Diploma in Dentistry – PGDip (as indicated in G.22.1 below):** 

An applicant must be in possession of the BDS Degree of this University or another equivalent qualification recognised by the University, and must be a dentist registered as a dentist/ specialist or where applicable, medical practitioner/specialist, with the Health Professions Council of South Africa (HPCSA).

#### **G.20 SELECTION**

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

#### **G.21 DURATION**

Unless Senate decides otherwise, the duration for the diploma shall extend over two years parttime study.

#### G.22 DISCIPLINES

- G.22.1 The Postgraduate Diploma in Dentistry is offered in the following areas of specialisation:
  - Aesthetic Dentistry
  - Endodontics
  - · Forensic Dentistry
  - Interceptive Orthodontics
  - Maxillofacial Radiology
  - Minor Oral Surgery
  - Paediatric Dentistry
- G.22.2 All the programmes comprise two modules. Each module consists of four parts that require the attendance of lectures (except in the case of satellite-mediated teaching), practical sessions, and the completion of an assignment.
- **G.22.3** The final assignment for Module I must be submitted before the start of the following examination period.
- **G.22.4** In Module II a student may choose either to complete a research paper on a topic negotiated with the supervisor or to complete four coursework components.
- G.22.5 The research paper may take the form of a literature review, a case study, or a research project and must be submitted to the supervisor not less than two months before the start of the year-end examination period.

#### **G.23 CURRICULUM**

#### G.23.1 Level 1

Module Name (select one module)	Module Code	Credits
Aesthetic Dentistry 611	ANS611	60
Endodontics 611	END611	60
Forensic Odontology 611	FOD611	60
Interceptive Orthodontics 611	INO611	60
Maxillofacial Radiology 611	MFR611	60
Minor Oral Surgery 611	ORS611	60
Paediatric Dentistry 611	PED611	60
•	Sub-total	60

#### G.23.2 Level 2

Module Name (select one module)	Module Code	Credits
Aesthetic Dentistry 612	ANS612	60
Endodontics 612	END612	60
Forensic Odontology 612	FOD612	60
Interceptive Orthodontics 612	INO612	60
Maxillofacial Radiology 612	MFR612	60
Minor Oral Surgery 612	ORS612	60
Paediatric Dentistry 612	PED612	60
·	Sub-total	60
	FINAL TOTAL	120

#### **G.24 ASSESSMENT**

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

#### **G.25 PROGRESSION RULES**

- G.25.1 For admission to Module II, a student must have passed Module I.
- G.25.2 Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 60 credits per annum to proceed with his/her studies. A student who has accumulated 60 credits within two years may be allowed to proceed to the following year to complete the programme.

#### **G.26 RENEWAL OF REGISTRATION**

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

#### G.27 SPECIAL REQUIREMENTS FOR THE PROGRAMME

G.27.1 The nature, scope and contents of each module of the programme are determined by the module coordinator/HOD concerned, in consultation with the Dean of the Faculty. In addition to attending such modules as may be prescribed, a student shall be required to complete all assignments satisfactorily.

- **G.27.2** The Faculty reserves the right not to offer a particular programme in the event of insufficient interest. A prospective student is urged to confirm with the faculty that the programme of his/her choice will be presented in the year concerned.
- G.27.3 The research paper option in Module II may include an oral examination for the final mark.

## POSTGRADUATE DIPLOMA IN SEDATION AND PAIN CONTROL (5331)

(not offered in 2022)

#### **G.28 ADMISSION**

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Postgraduate Diploma in Sedation and Pain Control – PGDip (Sedation and Pain Control):

An applicant must be in possession of the BDS Degree of this University or another equivalent qualification recognised by the University, and must be a dentist registered as a dentist/specialist or where applicable, medical practitioner/specialist, with the Health Professions Council of South Africa (HPCSA).

#### **G.29 SELECTION**

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

#### **G.30 DURATION**

Unless Senate decides otherwise, the duration for the degree shall extend over two years parttime study.

#### **G.31 CURRICULUM**

#### G.31.1 Level 1

Module Name Pain and Sedation 611	<b>Module Code</b> PAS611 <b>Sub-total</b>	<b>Credits</b> 60 <b>60</b>
G.31.2 Level 2 Module Name Pain and Sedation 612	Module Code PAS612 Sub-total	<b>Credits</b> 60 <b>60</b>
	FINAL TOTAL	120

#### **G.32 ASSESSMENT**

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

#### **G.33 PROGRESSION RULES**

- **G.33.1** For admission to Module II, a student must have passed Module I.
- G.33.2 Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 60 credits per annum to proceed with his/her studies. A student who has accumulated 60 credits within two years may be allowed to proceed to the following year to complete the programme.

#### POSTGRADUATE DIPLOMA IN IMPLANTOLOGY (5313)

#### **G.34 ADMISSION**

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Postgraduate Diploma in Implantology – PGDip (Implantology):** 

An applicant must be in possession of the BDS Degree of this University or another equivalent qualification recognised by the University, and must be a dentist registered as a dentist/specialist or where applicable, medical practitioner/specialist, with the Health Professions Council of South Africa (HPCSA).

#### **G.35 SELECTION**

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

#### **G.36 DURATION**

Unless Senate decides otherwise, the duration for the degree shall extend over two years parttime study.

#### **G.37 CURRICULUM**

G.37.1 Level 1 Module Name Implantology 613	Module Code IMP613 Sub-total	<b>Credits</b> 60 <b>60</b>
G.37.2 Level 2  Module Name  *(For students that have passed IMP611 only) Implantology 612	Module Code	Credits 60
*(For student starting in 2022) Implantology 614	IMP614 Sub-total	60 <b>60</b>
	FINAL TOTAL	120

#### G.38 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

#### **G.39 PROGRESSION RULES**

- **G.39.1** For admission to Module II, a student must have passed Module I.
- G.39.2 Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 60 credits per annum to proceed with his/her studies. A student who has accumulated 60 credits within two years may be allowed to proceed to the following year to complete the programme.

#### **G.40 RENEWAL OF REGISTRATION**

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

#### **G.41 SPECIAL REQUIREMENTS FOR THE PROGRAMME**

- G.41.1 The programme comprises of two modules. Each module consists of four parts that require the attendance of lectures (except in the case of satellite-mediated teaching), practical sessions, and the completion of an assignment.
- **G.41.2** The final assignment for Module I must be submitted before the start of the following examination period.
- **G.41.3** In Module II a student may choose either to complete a research paper on a topic negotiated with the supervisor or to complete four coursework components.
- G.41.4 The research paper may take the form of a literature review, a case study, or a research project and must be submitted to the supervisor not less than two months before the start of the year-end examination period.
- **G.41.5** The nature, scope and contents of each module of the programme are determined by the module coordinator/HOD concerned, in consultation with the Dean of the Faculty. In addition to attending such modules as may be prescribed, a student shall be required to complete all assignments satisfactorily.
- G.41.6 The Faculty reserves the right not to offer a particular programme in the event of insufficient interest. A prospective student is urged to confirm with the faculty that the programme of his/her choice will be presented in the year concerned.
- **G.41.7** The final mark for the research paper option in Module II may include an oral examination.

#### **MASTER OF SCIENCE (Thesis - 5800)**

#### **G.42 ADMISSION**

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Science Degree – MSc (as indicated in G.45.1 below):** 

- an appropriate honours degree, or
- a bachelor's degree (e.g. BDS/BChD) with proof of research experience.

#### **G.43 SELECTION**

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

#### **G.44 DURATION**

Unless Senate decides otherwise, the duration for the degree shall extend over two years full-time study or over three years part-time study.

#### **G.45 CURRICULUM**

**G.45.1** The Master of Science Degree is offered in the following areas in dentistry:

- Dental Public Health
- Forensic Dentistry
- Maxillofacial and Oral Surgery
- Maxillofacial Radiology
- Oral Medicine
- Oral Medicine and Periodontology (not offered)
- Oral Pathology
- Paediatric Dentistry
- Periodontology
- · Restorative Dentistry

Module Name	Module Code	Credits
1st Enrolment Code		
Dentistry Master's Thesis 801	DNT801	
2nd Enrolment Code		180
Dentistry Master's Thesis 802	DNT802	
•	FINAL TOTAL	180

#### G.46 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

### **G.47 PROGRESSION RULES**

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

### **G.48 RENEWAL OF REGISTRATION**

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

### **G.49 SPECIAL REQUIREMENTS FOR THE PROGRAMME**

An MSc Degree may be completed by research in any of the disciplines offered by the Faculty. The research proposal must be approved by Senate.

# MASTER OF SCIENCE (Structured – 5807) / (Clinical – 5801)

#### **G.50 ADMISSION**

Unless Senate decides otherwise a student shall be required to meet the following criteria to be enrolled for the **Master of Science Degree – MSc (as indicated in G.53.1 below):** 

- an appropriate honours degree, or
- a bachelor's Degree (e.g. BDS/BChD) with proof of research experience, and
- must be registered as a dentist/specialist, or where applicable, medical practitioner/ specialist with the Health Professions Council of South Africa (HPCSA).

### G.51 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

#### **G.52 DURATION**

Unless Senate decides otherwise, the duration for the degree, depending on the discipline, may extend over two/three years full-time study or over three years part-time study.

### G.53 DISCIPLINES

- **G.53.1** The Master of Science Degree is offered in the following areas in dentistry:
  - Dental Public Health
  - · Forensic Dentistry
  - Maxillofacial Radiology
  - Oral Medicine
  - Periodontology
  - Oral Medicine and Periodontology (not offered in 2022)
  - Oral Pathology
  - Paediatric Dentistry
  - Restorative Dentistry
- **G.53.2** A structured/clinical MSc programme consists of the following:
  - · prescribed coursework,
  - · research involving the presentation of a mini-thesis,
  - clinical training, and
  - work, where appropriate.
- **G.53.3** The structure is different for each discipline and is outlined below.
- G.53.4 The clinical MSc option is designed to meet the needs of dentists from foreign countries who maybe academics and have difficulty in obtaining postgraduate training in their own countries.

#### G.54 ASSESSMENT AND PROGRESSION RULES

Registration for the following year of study shall be recommended only if all the required modules for the current year have been completed and passed, and if the supervisor in his/her opinion recommends that adequate progress has been made during the current year.

The final mark for the programme shall be calculated as the average of all modules, weighted according to their respective credit values, unless otherwise described in the programme outlines below.

### **G.55 RENEWAL OF REGISTRATION**

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

#### **G.56 CURRICULUM**

### G.56.1 Master of Science in Dental Public Health

This Master's programme in Dental Public Health is a flexible learning programme for students on campus or living and working abroad.

### G.56.1.1 Aims and Objectives of the programme

To improve district oral health services by developing the capacity of health personnel to plan, manage and deliver oral health services. The programme focuses on the provision of knowledge, skills and competencies required to run successful oral health programmes. It aims to develop proficiency in community diagnosis, assessment of oral health needs, developing and managing strategies to meet those needs and methods for evaluating oral health services. A student shall graduate from this programme with a unique combination of health care management and applied DPH knowledge and skills that will build on previous training and experience in oral health.

### The programme consists of the following modules:

Year	Module Name / Activities	<b>Module Code</b>	Credits
1	Introduction to Dental Public Health 810	DPH810	20
1	DPH Cases 821	DPH821	20
1-2	Research Methods 811	RMT811	20
2 2	DPH Cases 851	DPH851	20
	Dentistry Mini-Thesis 803	DNT803	70
		FINAL TOTAL	150

#### G.56.1.2 Assessment

50% of the final programme mark is made up of all the modules, except DNT803, weighted according to their credit value. The remaining 50 % is made up of module DNT803.

# G.56.2 Master of Science in Forensic Dentistry

<b>Year</b> 1	Module Name / Activities Forensic Dentistry 811 Oral Biology 811 Oral Pathology 811 Research Methods 811	Module Code FOR811 ORB811 PAT811 RMT811	40 15 15 20
2	Dentistry Mini-Thesis 803	DNT803	70
		FINAL TOTAL	160
G.56.3	Master of Science in Maxillofacial Radiology		
Year 1	Module Name / Activities Gross Anatomy – Capita Selecta 825 Oral Pathology 811 Radiation Physics/Radiation Protection 821 Radiographic Techniques 822 Signs in Maxillofacial Imaging 823 Research Methods 811	Module Code ANA825 PAT811 RAD821 RAD822 RAD823 RMT811	20 15 10 20 35 20
2	Dentistry Mini-Thesis 803	DNT803	70
	Maxillofacial Radiology and Diagnostic Interpretation 824	RAD824	80
		FINAL TOTAL	270
G.56.4	Master of Science in Oral Medicine		
<b>Year</b> 1	Module Name / Activities Oral Medicine 1A 811 Oral Biology 811 Oral Pathology 811 Research Methods 811	Module Code OMD811 ORB811 PAT811 RMT811	70 15 15 20
2	Dentistry Mini-Thesis 803 Oral Medicine 2A 812	DNT803 OMD812	70 80
		FINAL TOTAL	270
G.56.5	Master of Science in Periodontology		
<b>Year</b> 1	Module Name / Activities Oral Biology 811 Oral Pathology 811 Periodontology 1A 811 Research Methods 811	Module Code ORB811 PAT811 PER821 RMT811	Credits 15 15 70 20
2	Dentistry Mini-Thesis 803 Periodontology 2A 821	DNT803 PER822	70 80
		FINAL TOTAL	270

### G.56.6 Master of Science in Oral Medicine and Periodontology (not offered in 2022)

This programme is structured as a part-time MSc programme comprising two parts (minimum duration two academic years, maximum period of three academic years unless otherwise approved by the Faculty's Higher Degrees Committee or Senate).

Year	Module Names / Activities	Module Code	Credits
1	Oral Medicine 1B 821	OMD821	35
	Oral Biology 811	ORB811	15
	Oral Pathology 811	PAT811	15
	Periodontology 1B 823	PER823	35
	Research Methods 811	RMT811	20
2	Dentistry Mini-Thesis 803	DNT803	70
	Oral Medicine 2B 822	OMD822	40
	Periodontology 2B 824	PER824	40
		FINAL TOTAL	270

Upon completion of the programme, a student shall demonstrate a clear understanding of the subject matter in a written examination paper and an oral examination. A research report of 5 000 – 7 000 words shall be assessed to determine a student's ability to conduct research independently and should be publishable in a refereed scientific journal.

# G.56.7 Master of Science in Oral Pathology

Year 1	Module Name / Activities Anatomical Pathology for MSc 811 Molecular Pathology 821 Applied Histology for Anatomical Pathology 841 Oral Pathology 811 Basic Pathology 841 Research Methods 811 Measuring Health and Disease 856	Module Code ANP811 ORP821 ORP841 PAT811 PAT841 RMT811 SPH856	Credits 45 10 10 15 15 20
2	Anatomical Pathology for MSc 812 Oral and Maxillofacial Pathology for MSc 811 Oral Biology 811 Oral Microbiology and Immunology 813 Clinical Oral Pathology 833	ANP812 MPO811 ORB811 ORM813 ORP833	40 30 15 15
3	Dentistry Mini-Thesis 803 Oral and Maxillofacial Pathology for MSc 812 Academic Placement in Oral Pathology 815 Clinical Oral Pathology 824	DNT803 MPO812 ORP815 ORP824	70 60 10 10
		FINAL TOTAL	390

### G.56.8 Master of Science in Paediatric Dentistry

The aim of this programme is to improve the oral health care of infants, children, adolescents and children with special needs through appropriate preventive, educational and treatment services.

Year	Module Name / Activities	Module Code	Credits
1	Interceptive Orthodontics 821	INO821	10
	Oral Biology 811	ORB811	15
	Oral Pathology 811	PAT811	15
	Paediatric Dentistry 811	PED811	60
	Research Methods 811	RMT811	20
2	Dentistry Mini-Thesis 803	DNT803	70
	Interceptive Orthodontics 822	INO822	5
	Paediatric Dentistry 812	PED812	80
		FINAL TOTAL	275

The clinical coursework is conducted at various sites, which include a community health setting, academic setting and a children's hospital.

## G.56.9 Master of Science in Restorative Dentistry

This programme is a full-time programme over three years designed for foreign nationals who are highly motivated general practitioners who would like to further develop their knowledge, clinical and technical skills in a component of Restorative Dentistry. It is offered by the department in association with specialists in private practice.

# The programme covers:

- Advanced Fixed Restorative Dentistry
- Basic Operative Dentistry
- Dental Materials
- Endodontics
- Implantology
- Prosthetics

### **Modules**

Year	Module Name / Activities	Module Code	Cred
1	Oral Biology 811 Radiology 812 Research Methods 811 Restorative Dentistry 811	ORB811 RAD812 RMT811 RST811	15 5 20 100
2	Restorative Dentistry 812	RST812	100
3	Dentistry Mini-Thesis 803 Prosthetics 853 <b>or</b> Restorative Dentistry 813	DNT803 PRS853 RST813	70 80 80
		FINAL TOTAL	390

A student shall be expected to have in-depth knowledge of and be proficient in all aspects of diagnosis, treatment planning, and clinical treatment and follow-up of patients requiring advanced comprehensive care in the selected sub-discipline. All cases must be fully documented and presented to the Department prior to the commencement of the treatment.

### G.56.9.1 ASSESSMENT

The evaluation process is based on:

Coursework	40%
Mini-Thesis	25%
Final examination (RST813 or PRS853)	35%

According to the University rules a sub-minimum of 50% for the final examination is required and a final mark of at least 50% is required for a pass to be awarded.

# MASTER OF DENTAL SURGERY (Structured – 5881) / (Clinical – 5811)

#### **G.57 ADMISSION**

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Master of Dental Surgery Degree – MDS (previously MChD) (as indicated in G.61 below):

- G.57.1 Be registered as a dentist with the Health Professions Council of South Africa with an appropriate dental degree.
- **G.57.2** Have a minimum of two years post-qualification experience unless otherwise decided by the Senate.
- G.57.3 Additional admission requirements for the MDS / MChD (Maxillofacial Oral Surgery):
  - have successfully completed the Part I A or equivalent; or
  - PGDip (Minor Oral Surgery) or equivalent; or
  - · MBChB or equivalent.
- G.57.4 Admission to the MDS / MChD programme is dependent on the availability of funded posts from the Department of Health. Currently, only South African citizens are eligible for admission to this programme.

### G.58 PROGRAMME STRUCTURE

The programme consists of the following:

- prescribed coursework,
- · clinical training, and
- · research involving the presentation of a mini-thesis.

A structured/clinical MSc programme consists of the following:

- · prescribed coursework,
- · research involving the presentation of a mini-thesis,
- · clinical training, and
- · work, where appropriate.
- G.58.1 If, in the opinion of the Senate, a student is able to give evidence of existing relevant qualifications, or equivalent training and experience gained at another recognised institution, s/he may, on recommendation of the Faculty Board, be exempted from attendance of Part I (complete or partial) of the prescribed programmes and may proceed to Part II on such conditions.

### G.59 ASSESSMENT AND PROGRESSION RULES

Registration for the following year of study shall be recommended only if all the required modules for the current year have been completed and passed and if the supervisor in his/her opinion recommends that adequate progress has been made during the current year.

The final mark for the programme shall be calculated as the average of all modules, weighted according to their respective credit values, unless otherwise described in the programme outlines below.

### G.60 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

#### G.61 DISCIPLINES

The Master of Dental Surgery programme is offered in the following disciplines:

- Community Dentistry
- Maxillofacial and Oral Surgery
- Oral Medicine and Periodontics
- Orthodontics
- Oral Pathology
- Prosthodontics

### **G.62 CURRICULUM**

### G.62.1 Master of Dental Surgery in Community Dentistry

<b>Year</b> 1	Module Name / Activities Introduction to Dental Public Health 811 DPH Cases 821 DPH Cases 831 Academic Placement 841 Measuring Health and Disease 713	Module Code DPH811 DPH821 DPH831 DPH841 SPH713 Sub-total	20 20 20 20 20 20 20 100
2	Behavioural Science and Dentistry 812 Field Placement 822 Academic Placement 842 Research Methods 811 Measuring Health and Disease 813	DPH812 DPH822 DPH842 RMT811 SPH813 Sub-total	20 30 20 20 20 110
3	Health Economics 813 Field Placement 2 823 Academic Placement 824 Health Management 714 Health Human Resources 727 Selective 1	DPH813 DPH823 DPH824 SPH714 SPH727	20 30 30 20 20 20 140
4	Selective 2 Field Placement 837 Field Placement 838 Academic Placement 834	DPH837 DPH838 DPH834	20 30 30 20

	FINAL TOTAL	550
	Sub-total	200
Applied Dental Public Health 839	DPH839	30
Dentistry Mini-Thesis 803	DNT803	70

All modules, except mini-thesis DNT803, will contribute 60% to the final programme mark weighted according to their credit value. The mini-thesis module DNT803 will contribute 40% to the final programme mark.

# G.62.2 Master of Dental Surgery in Maxillofacial & Oral Surgery

<b>Year</b> 1	Modules Name / Activities Anatomy 811 Maxillofacial Oral Surgery 811 Oral Biology 811 General Pathology 812 Physiology 811	Module Code ANA811 MFO811 ORB811 PAT812 PSE811 Sub-total	Credits 15 80 15 15 15 140
2	Anatomy 811 Maxillofacial Oral Surgery 812 Oral Biology 811 General Pathology 812 Diagnostic Oral Maxillofacial Pathology and Radiology 813 Physiology 811 Research Methods 811 Principles of General Surgery 812	ANA811 MFO812 ORB811 PAT812 PAT813 PSE811 RMT811 SUR812	See Year 1 100 See Year 1 See Year 1 See Year 3 See Year 1 20 See Year 3
3	Maxillofacial Oral Surgery 813 Diagnostic Oral Maxillofacial Pathology and Radiology 813 Principles of General Surgery 812	Sub-total  MFO813  PAT813 SUR812 Sub-total	120 20 40 40 100
4	Dentistry Mini-Thesis 803 Maxillofacial Oral Surgery 814	DNT803 MFO814 <b>Sub-total</b>	70 100 <b>170</b>
5	Maxillofacial Oral Surgery 815	MFO815 Sub-total	100 <b>100</b>
		FINAL TOTAL	630

# G.62.3 Master of Dental Surgery in Oral Medicine and Periodontics

<b>Year</b> 1	Modules Name / Activities Anatomy (capita selecta) 823 Physiology (capita selecta) 824 Oral Medicine and Periodontics 811 Oral Biology 811 General Pathology 812	Module Code ANA823 ANA824 OMP811 ORB811 PAT812 Sub-total	Credits 15 15 60 15 See Year 2 105
2	Anatomy (capita selecta) 823 Physiology (capita selecta) 824 Oral Medicine and Periodontics 812 Oral Biology 811 General Pathology 812 Research Methods 811	ANA823 ANA824 OMP812 ORB811 PAT812 RMT811 Sub-total	See Year 1 See Year 1 80 See Year 1 15 20 115
3	Oral Medicine and Periodontics 813 Diagnostic Oral Maxillofacial Pathology and Radiology 813	OMP813 PAT813 <b>Sub-total</b>	100 40 <b>140</b>
4	Dentistry Mini-Thesis 803 Oral Medicine and Periodontics 814	DNT803 OMP814 <b>Sub-total</b>	70 80 <b>150</b>
		FINAL TOTAL	510

# G.62.3.1. Assessment

The final programme mark will be based on the results of the two final-year modules: 75% OMP814 and 25% DNT803.

# G.62.4. Master of Dental Surgery in Orthodontics

Year	Modules Name / Activities	Module Code	Credits
1	Oral Biology with Anatomy and Physiology 821	ORB821	30
	Removable Appliances 811	ORT811	10
	Pre-clinical Orthodontics 821	ORT821	20
	Academic Placement 812	ORT812	15
	Orthodontic Seminars 841	ORT841	20
	Clinical Orthodontics 851	ORT851	25
		Sub-total	120
2	Research Methods 811	RMT811	20
	Academic Placement 815	ORT815	20
	Orthodontic Seminars 822	ORT822	30
	Clinical Orthodontics 832	ORT832	50
		Sub-total	120

3	Academic Placement 813 Orthodontic Seminars 823 Clinical Orthodontics 833	ORT813 ORT823 ORT833 <b>Sub-total</b>	20 30 50 <b>100</b>
4	Academic Placement 834 Orthodontic Seminars 814	ORT834 ORT814	20 40
	Clinical Orthodontics 824 Dentistry Mini-Thesis 803	ORT824 DNT803 <b>Sub-total</b>	40 70 <b>170</b>
		FINAL TOTAL	510

## G.62.4.1 Assessment

### The final mark is calculated as follow:

- 80% Coursework (ORT841, ORT822, ORT823, ORT814 35%), (ORT851, ORT832, ORT833, ORT824 45%), and
- 20% Dentistry Mini-Thesis DNT803

# G.62.5 Master of Dental Surgery in Oral Pathology

<b>Year</b> 1	Module Name / Activities Histology for Anatomical Pathology 811 Molecular Pathology 821	Module Code ORP811 ORP821	<b>Credits</b> 15 10
	Anatomical Patholgy and Morbid Anatomy including Cytopathology 831	ORP831 Sub-total	90 <b>115</b>
2	Anatomical Pathology and Morbid Anatomy including Cytopathology 822 Introduction to Laboratory and Clinical Pathology (rotation) 832 Research Methods 811	ORP822 ORP832 RMT811	90 30 20
3	Forensic Odontology (rotation) 813	Sub-total FOR813	<b>140</b> 10
	Oral Biology 811 Oral Microbiology and Immunology 813 Diagnostic Oral and Maxillofacial Pathology 823 Clinical Oral Pathology (rotation) 833	ORB811 ORM813 ORP823 ORP833 Sub-total	15 15 50 10 <b>100</b>
4	Dentistry Mini-Thesis 803 Forensic Odontology (rotation) 814 Diagnostic Oral and Maxillofacial Pathology 814 Clinical Oral Pathology (rotation) 824	DNT803 FOR814 ORP814 ORP824 Sub-total	70 10 60 10 <b>150</b>
		FINAL TOTAL	505

# G.62.6 Master of Dental Surgery in Prosthodontics

<b>Year</b> 1	Module Name / Activities Oral Biology with Anatomy and Physiology 821 Prosthodontics 811	Module Code ORB821 PRS811 Sub-total	Credits 30 90 120
2	Oral Pathology 811 Periodontics and Periodontal Aspects of Implantology 812 Prosthodontics 812 Radiology 812 Research Methods 811	PAT811 PER812 PRS812 RAD812 RMT811 Sub-total	15 65 5 20 <b>120</b>
3	Prosthodontics 813	PRS813 <b>Sub-total</b>	120 <b>120</b>
4	Dentistry Mini-Thesis 803 Prosthodontics 814	DNT803 PRS814 <b>Sub-total</b>	70 80 <b>150</b>
		FINAL TOTAL	510

### G.62.6.1 Assessment

# The final mark is calculated as follows:

- 80% Coursework (PRS811 10%; PRS812 15%; PRS813 25%; PRS814 50%), and
- 20% Dentistry Mini-thesis DNT803

# **DOCTOR OF PHILOSOPHY (5901)**

#### G.63 ADMISSION

Unless Senate decides otherwise, a candidate shall be required to meet the following criteria to be enrolled for the **Doctor of Philosophy Degree – PhD (as indicated in G.66 below):** 

- a candidate shall have obtained a Master's Degree or equivalent qualification in the subject s/he wishes to study and submit proof thereof, and
- (b) satisfied Senate as to his/her proficiency in the subject.
- (c) It is possible to do a PhD Degree by research in any of the disciplines offered by the Faculty. The research proposal must be approved by Senate.

### **G.64 SELECTION**

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

#### **G.65 DURATION**

Unless Senate decides otherwise, the duration of the degree is subject to Rule A.4.4 in the University Calendar Part 1.

#### **G.66 CURRICULUM**

The programme is offered in the following areas:

- Dental Public Health
- Forensic Dentistry
- Maxillofacial Radiology
- Oral Medicine
- Oral Medicine and Periodontology
- Oral Pathology
- Paediatric Dentistry
- Periodontology
- Restorative Dentistry

Module Name (select one module)	Module Code	Credits
1st Enrolment Code		
Dentistry Doctoral Thesis 901	DNT901	
2nd Enrolment Code		360
Dentistry Doctoral Thesis 902	DNT902	
	FINAL TOTAL	360

#### **G.67 ASSESSMENT**

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

### **G.68 PROGRESSION RULES**

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

### **G.69 RENEWAL OF REGISTRATION**

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

# DOCTOR OF SCIENCE IN ODONTOLOGY (5911)

#### G.70 ADMISSION

Unless Senate decides otherwise, a candidate shall be required to meet the following criteria to be enrolled for the **Doctor of Science in Odontology Degree – DSc (Odontology):** 

- G.70.1 a prospective candidate should give the Faculty notice in writing, not less than one year in advance, of intention to present him/herself for the degree, stating the title(s) and scope of the work(s) proposed;
- G.70.2 holds a PhD Degree, or another qualification deemed by the Senate to be of equal standing;
- **G.70.3** has performed, to the University's satisfaction, advanced original research and/or creative work in the field of Dentistry;
- G.70.4 has published original research in accredited journals that are of a high standard, that deal with a central theme, and that in the Senate's opinion are evidence that the candidate has made a contribution of substance and of high quality to the enrichment of knowledge in the field of Dentistry; and
- **G.70.5** has been registered as a candidate at this University for not less than one academic year before conferment of the degree.

### G.71 SUBMISSION OF THESIS

Refer to Rule A.5.5 Assessment of Doctoral Thesis

### **G.72 OPERATION OF GENERAL PROVISIONS**

The General Rules for Doctor's Degree (A1, 2.1, 2.5, 3, 3.4, 4.4, 5.1, 5.5 & 6) are applicable.

# **UNDERGRADUATE MODULE DESCRIPTORS**

Faculty	Dentistry				
Home Department	Oral Hygiene				
Module Topic	Clinical Oral Health I				
Generic Module Name	Clinical Oral Health 120				
Alpha-numeric Code	ADP120				
NQF Level	5				
NQF Credit Value	20				
Duration	Year				
Proposed semester to be	Both Semesters				
offered	Don't demosters				
Programmes in which the	BOH (5211)				
module will be offered	BOTT (0211)				
Year level	1				
Main Outcomes	On completion of this module, students should be able to:  Describe and illustrate the role of the professional oral hygienist in their manner of conduct.  Describe the scope of practice of hygienists in SA.  Describe the role and function of the HPCSA.  Describe the various disciplines in dentistry: definitions, scope of practice within the dental team concept.  Explain the role and responsibilities of the dental team in the clinical environment.  Perform assisting functions in general, specialist clinics, radiology and theatre.  Prepare treatment trays with dental instruments.  Prepare and mix the various dental materials.				
Main Content	<ul> <li>The history of the oral hygiene profession</li> <li>The definition of oral hygienists and the application of this definition in the sa context</li> <li>The scope of practice of the hygienist in sa</li> <li>The professional role(s) of the oral hygienist in sa</li> <li>Introduction to ethics in dentistry</li> <li>The role and functions of the HPCSA(website)</li> <li>An introduction to the different professions and disciplines in dentistry and their scope of practice</li> <li>The role of the hygienist in the various disciplines</li> <li>The dental surgery and office management</li> <li>The role of members of the dental team, including medical members and their contribution to dentistry</li> <li>Patient reception and etiquette</li> <li>Dental team concepts</li> <li>Review infection control procedures – sterilization and autoclaving</li> <li>General and specialist clinics and the departments within each</li> <li>Dental materials, hand and rotary instruments and equipment used in each type of discipline, treatment procedure and in theatre</li> </ul>				

	Practical exposure in each discipline, theatre and sterilization     Administration tasks such as record keeping, filing and appointments				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours Timetable Other teaching modes				
Time				that does not require time-table	
Contact with lecturer / tutor:	90	Lectures p.w.	2	Assignments & tasks	
Assignments & tasks:	20	Practicals p.w.	2	Self-study	
Practicals:	40 Tutorials p.w. 0		0		
Assessments:	10				
Selfstudy:	40				
Other:	0				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Dentistry
Home Department	Afrikaans and Nederlands
Module Topic	Introduction to Afrikaans
Generic Module Name	Introduction to Afrikaans 003 (BOH)
Alpha-numeric Code	AFR003
NQF Level	5
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which the module will be offered	BOH (5211)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Explain the position of Afrikaans relevant to the other languages in South Africa and in the immediate professional environment. Read, write, and understand basic Afrikaans appropriate to the dental clinical content.  Use Afrikaans for basic communication with patient, including the use of appropriate vocabulary and correct grammar.
Main Content	<ul> <li>Afrikaans in context</li> <li>Dental clinic vocabulary</li> <li>Basic grammar</li> <li>Basic reading, writing, speaking, and understanding</li> </ul>
Pre-requisite modules	None
Co-requisite modules	None

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	0	Assignments & tasks
Assignments & tasks:	12	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Selfstudy:	42			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Arts
Home Department	Afrikaans and Nederlands
Module Topic	Introduction to Afrikaans
Generic Module Name	Introduction to Afrikaans (Dentistry) 120
Alpha-numeric Code	AFR120
NQF Level	5
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which the module will be offered	BDS (5101)
Year level	1
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Explain the position of Afrikaans relevant to the other languages in South Africa and in the immediate professional environment.</li> <li>Read, write and understand basic Afrikaans appropriate to the dental clinical content.</li> <li>Use Afrikaans for basic communication with patient, including the use of appropriate vocabulary and correct grammar.</li> </ul>
Main Content	<ul> <li>Afrikaans in context</li> <li>Dental clinic vocabulary</li> <li>Basic grammar</li> <li>Basic reading, writing, speaking, and understanding</li> </ul>
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	0	Assignments & task
Assignments & tasks:	12	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Selfstudy:	42			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry				
Home Department	Community Oral Health				
Module Topic	Academic Literacy				
Generic Module Name	Academic Literacy 110				
Alpha-numeric Code	ALD110				
NQF Level	5				
NQF Credit Value	10				
Duration	Year				
Proposed semester to be offered	Both Semesters				
Programmes in which the	BOH (5211)				
module will be offered	BDS (5101)				
Year level	1				
Main Outcomes	On completion of this module, students should be able to: Explain the consequence of lifestyle choices. Explain the meaning of and generate academic text in oral health. Produce an academically acceptable document in the form of a report/ essay/ assignment. Prepare for examinations using appropriate study skill strategies. Use greek and latin roots to explain the meaning of dental terms. Use digital media to create word documents, spreadsheets, and powerpoint presentations. Access information electronically. Use e-mail. Complete assessments using the learning management system.				
Main Content	Life competencies Problem solving Skills for a balanced lifestyle Communication Academic competencies Information literacy Scientific reading				

	Scientific writing     Note-taking skills     Study strategies - Digital literacy     Basic computer competence     Using packages (word, excel, powerpoint)     Groupwise     Turn-it-in     Learning management system     Google drive				
Pre-requisite modules	None				
Co-requisite modules Prohibited module	None				
Combination	110110				
••••••	111 171 (11				
Breakdown of Learning Time	Hours	Requirement per modes that does		modes that does not require time-table	
Contact with lecturer / tutor:	30	Lectures p.w.	3		
Assignments & tasks:	25	Practicals p.w.	0		
Practicals:	5	Tutorials p.w.	0		
Lab time in class:	14				
Group work outside class:	15				
Selfstudy:	0				
Consultation	7				
Tests	4				
Total Learning Time	100				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type Continuous Assessment (CA)					

Faculty	Dentistry				
Home Department	Conservative Dentistry				
Module Topic	Advanced Dental Materials				
Generic Module Name	Advanced Dental Materials 400				
Alpha-numeric Code	AMD400				
NQF Level	8				
NQF Credit Value	10				
Duration	Year				
Proposed semester to be offered	Both Semesters				
Programmes in which the	BDS (5101)				
module will be offered					
Year level	4				
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Differentiate between the various groups of advanced dental materials and their clinical uses.</li> <li>Select appropriate material/s for specific clinical situations.</li> <li>Handle advanced dental materials appropriately according to the type of material and according to their clinical situation.</li> </ul>				

Main Content	Explain and take into account the effects of occlusal forces and other intra-oral factors on successful placement, durability, and biological compatibility of advanced dental materials for both fixed and removable prosthodontics.  The module will include     Introduction to the classification, mechanical and chemical properties and the use of advanced dental materials     Classification, composition, properties, uses and handling of the following indirect restorative materials     Porcelain systems     Ceramics     Metal alloys     Conventional endodontic post systems     Aesthetic post systems     Core materials for endodontic post systems     Soft bases in prosthetics     Classification, composition, setting reaction, properties, uses and handling of the following advanced restorative materials     Temporary restorative materials     Luting cements     Bite registration materials in fixed and removable prosthodontics					
	Everyday materials needed/used for laboratory procedures in fixed and removable prosthodontics     Classification, properties, handling of vital bleaching agents patient selection for vital bleaching procedures					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	60	Lectures p.w.	1			
Assignments & tasks:	0	Practicals p.w.	0			
Practicals:	5	Tutorials p.w.	0			
Assessments:	15					
Selfstudy:	20	-				
Other:	0					
Total Learning Time	100					
Methods of Student	Continuous Assessment (CA): 60%					
Assessment	Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Dentistry					
Home Department	Anaesthesiology and Sedation					
Module Topic	Anaesthesiology and Sedation					
Generic Module Name	Anaesthesiology and Sedation 400					
Alpha-numeric Code	ANS400	3)		-		
NQF Level	8					
NQF Credit Value	10					
Duration	Year					
Proposed semester to be offered	Both Sen	nesters				
Programmes in which the module will be offered	BDS (510	01)				
Year level	4					
Main Outcomes	On completion of this module, students should be able to:  • Evaluate a patient before anaesthesia and operation.  • Explain the practice of anaesthesia, including drug usage, preparation and choices of patients, techniques and complications.  • Competently administer conscious sedation in dental practice.  • Administer life support in both anaesthesia and					
Main Content	<ul> <li>emergency situations.</li> <li>The following topics will be covered:</li> <li>Physiology – cardiovascular, central nervous and respiratory systems</li> <li>Conscious sedation, including relative analgesia – background, equipment, patients, techniques, etc.</li> <li>Pharmacology related to anaesthesia</li> <li>Premedication; muscle relaxants and endotracheal intubation</li> <li>Operating theatre techniques and the anaesthetic theatre machines</li> <li>Conduct of anaesthesia; monitoring and post-operative care</li> <li>Anaesthetic complications; cardio-pulmonary resuscitation</li> <li>Anaphalaxis, allergy and the toxic effects of local</li> </ul>					
Pre-requisite modules	anaesthetic drugs None					
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	50	Lectures p.w.	1			
Assignments & tasks:	10	Practicals p.w.	1			
Practicals:	15	Tutorials p.w.	0			
Assessments:	10					

Selfstudy:	15					
Other:	0					
Total Learning Time	100					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Dantista.							
Faculty	Dentistry							
Home Department	Oral Hygiene							
Module Topic	Applied Research							
Generic Module Name		Applied Research 300						
Alpha-numeric Code	ARS300							
NQF Level	7							
NQF Credit Value	20							
Duration	Year							
Proposed semester to be offered	Both Sen	nesters						
Programmes in which the module will be offered	BOH (52	11)						
Year level	3							
Main Outcomes	<ul><li>Carry of approp</li><li>Preser</li></ul>	out a basic research priate for the practice	proj e of t	Idents should be able to: ect in oral health that is he oral hygienist. In an oral and written form				
Main Content	Orientation to health sciences research Research and theory Ethical considerations The research process Selecting and identifying research problems The literature review The research question, formulating a hypothesis and preparing the research proposal Quantitative research Qualitative research designs Sampling Data collection Data quality Data analysis Research reports and evaluation							
Pre-requisite modules	None							
Co-requisite modules	None							
Prohibited module	None							
Combination								
Breakdown of Learning Time	Hours Timetable Requirement per week		Other teaching modes that does not require time-table					
Contact with lecturer / tutor:	90	Lectures p.w.	2	Assignments & tasks				
Assignments & tasks:	15	Practicals p.w.	0					
Practicals:	0	Tutorials p.w.	1					

Assessments:	5				
Selfstudy:	0				
Other:	90				
Total Learning Time	200				
Methods of Student	Continuo	us Assessment (CA)	: 10	00%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

Faculty	Dentistry					
Home Department	Conservative Dentistry					
Module Topic	Advanced Restorative Techniques					
Generic Module Name	Advance	d Restorative Techn	ique	s 510		
Alpha-numeric Code	ART510					
NQF Level	8					
NQF Credit Value	10					
Duration	Semeste	r				
Proposed semester to be	First Terr	n				
offered						
Programmes in which the module will be offered	BDS (510	01)				
Year level	8					
Main Outcomes  Main Content	On completion of this module, students should be able to: Diagnose and manage occlusal disharomony. Construct an occlusal splint. Prepare teeth to receive cast (indirect) restorations. Prepare teeth to receive extracoronal restorations. Prepare teeth to receive fixed partial dentures. Fabricate provisional restorations. Articulators and occlusions Occlusal splints Acid-etched retained prosthesis Veneers Inlays, onlays Crowns (all porcelain and porcelain-fused-to-metal) Post and cores for endodontically treated teeth Fixed partial dentures					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours Timetable Other teaching modes					
Time	Requirement per that does not require per that does no			that does not require time-table		
Contact with lecturer / tutor:	32	Lectures p.w.	0			
Assignments & tasks:	0	Practicals p.w.	4			
Practicals:	60	Tutorials p.w.	0			
Assessments:	8					

Selfstudy:	0					
Other:	0					
Total Learning Time	100					
Methods of Student	Continuous Assessment (CA): 60%					
Assessment	Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Dentistry				
Home Department	Oral Pathology				
Module Topic	Pathology				
Generic Module Name	Basis of Disease Processes 220				
Alpha-numeric Code	BDP220				
NQF Level	6				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	Second Semester				
offered					
Programmes in which the module will be offered	BDS (5101)				
Year level	2				
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Explain the different causes (aetiology) of diseases, including microorganisms and viruses (infective aetiological factors of diseases).</li> <li>Discuss the different possible events (pathogenesis) which can occur following exposure to aetiological factors and which lead to damage and/or death of cells and tissue in humans.</li> <li>Describe the changes in normal morphology and function that can result from cell damage or cell death, and how this can cause clinical symptoms and signs.</li> <li>Correctly use the terminology of pathology in oral and written communication.</li> <li>Demonstrate mastery of the principles of antimicrobial therapy and hospital hygiene.</li> </ul>				
Main Content	General characteristics, classification and properties of bacteria and viruses Introduction to pathology and basic terminology Characteristics, classification and incidence of disease Genetic and environmental causes of disease Diagnostic pathology in clinical practice The laboratory diagnosis of microbiological and viral infections Bacterial metabolism, physiology, genetics and antibiotic resistance Pathogenicity and virulence of bacteria Medically important bacteria, fungi and parasites Antibacterial medications Infection control, sterilization and disinfection Pathogenesis and epidemiology of viral infections Immune response to viral infections				

Pre-requisite modules Co-requisite modules Prohibited module Combination	Disorders of growth, differentiation and morphogenesis     Responses to cellular injury     Disorders of metabolism and homeostasis     Ischaemia, infarction and shock     Immunology and immunopathology     Acute and chronic inflammation     Carcinogenesis and neoplasia     Ageing and death  None  None					
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	50	Lectures p.w.	2			
Assignments & tasks:	21	Practicals p.w.	0			
Practicals:	8	Tutorials p.w.	0			
Assessments:	6					
Selfstudy:	20					
Other:	45					
Total Learning Time	150					
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Natural Sciences
Home Department	Chemistry
Module Topic	Chemistry for Dentistry
Generic Module Name	Chemistry 118
Alpha-numeric Code	CHE118
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	1
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Apply the following chemical concepts and principles to qualitatively engage with real-world phenomena or examples: accepted symbolic conventions; models for understanding structure and bonding; links between electronic structure and reactivity; and mass and energy balance in chemical reactions.</li> <li>Solve quantitative chemistry problems, both in familiar and novel contexts.</li> </ul>

	1					
Main Content  Pre-requisite modules	<ul> <li>Conduct simple scientific investigations, including the collection, handling and interpretation of experimental data.</li> <li>Conduct research using the library, the web and other sources of information.</li> <li>Reference sources of information correctly.</li> <li>Use the internet and computer-based word-processing, spreadsheet, and presentation software to complete selected tasks.</li> <li>Recognise the relationship of chemistry to society, technology and the environment.</li> <li>Begin to develop life-long learning capabilities and to see chemistry as discipline in a wider context.</li> <li>Present a clear, well-structured oral presentation and well-structured practical reports.</li> <li>Work productively in co-operative learning groups.</li> <li>Basic concepts of chemistry</li> <li>Atoms, molecules and ions</li> <li>Chemical reactions</li> <li>Quantitative information about chemical reactions (Stoichiometry)</li> <li>Atomic structure and periodic trends</li> <li>Bonding and molecular structure</li> <li>Gases and their properties</li> <li>Electron transfer reactions</li> <li>The chemistry of acid and bases</li> <li>Hydrocarbons, Alcohols and Ethers, Aldehydes and Ketones,</li> <li>Carboxylic Acids and Esters, Amines and Amides, Carbohydrates, Proteins, Lipids</li> </ul>					
	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement pe week	•	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	50	Lectures p.w.	3			
Assignments & tasks:	10	Practicals p.w.	1	1		
Practicals:	30	Tutorials p.w.	1	1		
Assessments:	15		1			
Selfstudy:	45			1		
Other:	0			1		
Total Learning Time	150			1		
Methods of Student	Continuo	us Assessment (CA	A): 60%	6		
Assessment	Final Assessment (FA): 40%					
Assessment Module type				(CFA)		
	Continuous and Final Assessment (CFA)					

Faculty	Dentistry			
Home Department	Oral Medicine and Periodontology			
Module Topic	Clinical Dentistry I			
Generic Module Name	Clinical Dentistry 100			
Alpha-numeric Code	CLD100			
NQF Level	5			
NQF Credit Value	15			
Duration	Year			
Proposed semester to be	Both semesters			
offered.				
Programmes in which the module will be offered.	BDS (5101)			
Year Level	1			
Main Outcomes	<ul> <li>On completion of this module, student should be able to:</li> <li>Identify and describe oral tissues (incl the periodontium) in health and disease.</li> <li>Identify and describe tooth accumulated materials.</li> <li>Describe and apply key concepts in the ethics of health care.</li> <li>Describe the various disciplines of clinical dental practice.</li> <li>Identify the facilities related to Dentistry and infrastructure of the main teaching bases.</li> <li>Describe and implement the code of conduct in a clinical setting?</li> <li>Describe basic principles and methods of infection control/waste management in the clinical environment.</li> <li>Describe oral health education and communication in dentistry.</li> <li>Identify and prevent occupational hazards in the dental setting.</li> <li>Assist and observe profession specific procedures and duties appropriate for a first year student.</li> <li>Work effectively in a clinical setting; record and report on clinical procedures observed.</li> </ul>			
Main Content	The macroscopic anatomy of the periodontium The mouth in health and disease Tooth morphology Introduction to Communication and Oral Health Education Introduction to Infection Control in the clinical environment Ethics in Health Care Introduction to Occupational Hazards Observation of Clinical/examination/laboratory procedures / clinical environment			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			

Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	36	Lectures p.w.	1	
Assignments & tasks:	30	Practicals p.w.	1	
Assessment:	16	Tutorials p.w.	0	
Practicals:	18			
Selfstudy	40			
Other: Online discussion	10			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Clinical Dentistry
Generic Module Name	Clinical Dentistry 201
Alpha-numeric Code	CLD201
NQF Level	6
NQF Credit Value	40
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the	BDS (5101)
module will be offered.	
Year Level	2
Main Outcomes	<ul> <li>On completion of this module, student should be able to:</li> <li>Demonstrate applied integrated competence in the knowledge of basic oral diseases; their related aetiologies, clinical and radiographic presentations and prevention strategies.</li> <li>Demonstrate applied integrated competence in ethical patient oral health care.</li> <li>Demonstrate applied integrated competence in communication within a clinical setting Recognize a clinical emergency and manage of medical emergencies in dentistry.</li> <li>Demonstrate applied knowledge and skill in regards to clinical equipment and the maintenance thereof</li> <li>Demonstrating professional and ethical behaviour within the techniques laboratory and clinic areas.</li> </ul>
Main Content	<ul> <li>Patterns and measurement of oral disease in South Africa (SA) including the role of the Dentist in SA</li> <li>Anatomy and physiology of the periodontium including age changes.</li> <li>The aetiology of oral disease with emphasis on periodontal diseases and caries</li> <li>The fundamentals in methods of periodontal disease epidemiology</li> </ul>

Pre-requisite modules	treatme Stains a Prevent Develop Patient Commu Patient Intra Or Record Clinical Principl Clinical princedu periodo periodo Emerge CLD100	ant planning and discolourations tion of oral disease oment of oral hygie Examination: Commication examination: Oral keeping and Seques of sterilization a dentistry pre-clinicates: the design ar ntal disease and n	s es ene ed enmunic Exami uence o infecti and Ori cal peri nd uses nethod	ation and history taking nations – Extra and of folder write-up on control and entation odontal technique s of instruments to treat
Co-requisite modules Prohibited module	None			
Combination	None			
Breakdown of Learning	Hours Time-table Other teaching			
Time	Requirement per modes that does not require time-table			modes that does not require time-table
Contact with lecturer / tutor:	130	Lectures p.w.	4	
Assignments & tasks:	40	Practicals p.w.	3	
Assessment:	15	Tutorials p.w.	2	
Practicals:	190			
Selfstudy	25			
Other:	0			
Total Learning Time	400			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuou	is and Final Asses	sment	(CFA)

Faculty	Dentistry
Home Department	Conservative Dentistry
Module Topic	Clinical Dentistry V
Generic Module Name	Clinical Dentistry 512
Alpha-numeric Code	CLD512
NQF Level	8
NQF Credit Value	80
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	5

Main Outcomes  Main Content	Obtain dental of oral conditi     Develoc treatments for refe     Prepar variety     Commoral teaprovide the pate options     Integra Clinica     Condition or Provide Clinical Clini	and record a rele history, which ide disease on medic ons that affect ora op, present and dise ent options for pat ded treatment by operal to a specialistic erand deliver come of patients. unicate and intera arm and other heal ers, so as to co-or- tient.	evant a ntifies cal well healt scuss patients calental t. aprehe act with the care dinate clinical, and cliscuss e followers.	ions and tutorials ving disciplines: ery
Pre-requisite modules	CON511	OMP511, MFS5	11, PE	D511, PRO511, ORT511
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p week	er	that does not require time-table
Contact with lecturer / tutor:	50	Lectures p.w.	0	
Assignments & tasks:	150	Practicals p.w.	12	]
Practicals:	350	Tutorials p.w.	0	]
Assessments:	10			]
Selfstudy:	240			]
Other:	0			]
Total Learning Time	800			]
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry				
Home Department		Oral Hygiene			
Module Topic		Clinical Practice I			
Generic Module Name	Clinical Practice 100				
Alpha-numeric Code	CLP100				
NQF Level	5				
NQF Credit Value	15	-			
Duration	Semester				
Proposed semester to be offered.	Second S				
Programmes in which the module will be offered.	BOH (521	1)			
Year Level	1				
Main Content	Describ health s     Demons medical classific     Perform encomp well as instrum     Demons health in commu peer.     Identify emerge     Microbio Infection     Clinical     Prevent	the how their social status and practice strate basic knowled in microbiology, immoration of microorgan a basic dental as passing histories (real basic oral examilents and technique strate basic knowled information to a penication strategies and apply first rulency ology in control practice	contexts of passed and	of the principles of transmission and transmission and transmission and the transmission and transmission and all dental and social) as using the appropriate I measures. In the transmission and skills to provide oral and appropriate of the desponding to a medical	
	Medical emergencies in the dental setting				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Requirement per modes that do		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	70	Lectures p.w.	5		
Assignments & tasks:	15	Practicals p.w.	2		
Assessment:	15	Tutorials p.w.	1		
Practicals: Pre-clinical	15				
Selfstudy	15				
Other:	20				
Total Learning Time	150				

Methods of Student	Continuous Assessment (CA): 60%		
Assessment	Final Assessment (FA): 40%		
Assessment Module type	Continuous and Final Assessment (CFA)		

Faculty	Dentistry			
Home Department	Oral Hygiene			
Module Topic	Clinical Practice II			
Generic Module Name	Clinical Practice 200			
Alpha-numeric Code	CLP200			
NQF Level	6			
NQF Credit Value	35			
Duration	Year			
Proposed semester to be	Both Semesters			
offered				
Programmes in which the	BOH (5211)			
module will be offered				
Year level	2			
Main Outcomes	<ul> <li>On completion of this module, students should be able to: <ul> <li>Describe the clinical practice of the oral hygienist in terms of legislation, scope of practice and professional conduct.</li> <li>Describe medical and health conditions that will influence dental treatment and practice precautionary methods in patient care.</li> <li>Identify, describe and apply promotion, preventive and therapeutic strategies in patient care within the scope of practice of the oral hygienist.</li> <li>Provide prevention care in paediatrics in relation to scope of practice and psycho-social development of the child.</li> <li>Identify, describe and apply instruments used in the scope of practice of the oral hygienist.</li> <li>Describe and apply each component of the dental hygiene process of care model (DHPCM).</li> <li>Describe basic management principles of medical emergencies in the dental settings.</li> </ul> </li> </ul>			
Main Content	Clinical practice of the oral hygienist The oral hygienist within the dental team and in terms of professionalism, ethical conduct and patient care. The role and function of the Health Professions Council of South Africa (HPCSA). The scope of practice of the hygienist in South Africa.  Medical Conditions: Specific medical and health conditions that may influence dental treatment. Treatment implications and modifications required for selected medical conditions. Precautionary measures required prior to and during treatment as indicated Review of basic medical emergencies in relation to dental practice			

### Prevention, promotive and therapeutic services:

- Communication and education strategies for patients and care givers
- Mechanical and chemical plaque control
- Nutrition and dietary assessment for health and oral health
- · Basic nutritional counselling
- Fissure sealants in relation prevention
- Fluoride therapy
   Casling of teath and implants
- · Scaling of teeth and implants
- · Polishing of teeth
- Polishing of restorations
- · Extrinsic stain removal
- Treatment of dentine sensitivity- treatment of abrasion lesions
- Atraumatic restorative techniques
- Temporary restorations before referral

# Instrumentation:

- · Dexterity and development
- · Ergonomics in the clinical practice
- Instruments and instrumentation identification, description and application of the basic oral examination set, hand instruments used in the scaling and debridement, ultrasonic scalers, teflon implant scalers
- Sharpening of hand instruments
- Use of the slow hand- piece
- · Polishing units including the air polisher
- Application of infection control methods

# Dental Hygiene Process of Care Module (DHPCM) Assessment:

- Collection of objective and subjective data using appropriate interviewing techniques and clinical skill
- · Histories: social, medical and dental
- · Lifestyle: hygiene, diets, tobacco use
- · Extra- oral examination and vital signs
- Radiographic examination
- Intra-oral examination: comprehensive dental and periodontal assessment, tooth deposits using appropriate indices
- · Records and documentation
- Synthesis and logical presentation of the assessments done in order to make a dental hygiene diagnosis

### Dental hygiene diagnosis:

- The dental hygiene diagnosis
- · The differential diagnosis
- · Referral to dental therapist, dentist or dental specialist

### Dental hygiene care plan:

- Collaborate with patient in developing a care plan within the context of his/her life
- Goals and objectives to promote oral health, address oral health problems and also potential problems identified

Pre-requisite modules Co-requisite modules Prohibited module	eviden Detaile oral hy Refer p Impleme Apply s care pl Evaluatic Assess patient Identify approp Re-ass	ce to meet set object care plan within to gienist that has becontients accordingly ntation: sequence of treatments of the patients in terms of a concerns y patient's challenguriate action	ent ir f goal es in	ical and other) based in s cope of practice for the nsented to by the patient nterventions as set out in s and objectives and the care plan and take design care plan to
Combination  Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require time-table			
Contact with lecturer / tutor:	90	Lectures p.w.	4	Assignments & tasks
Assignments & tasks:	30	Practicals p.w.	2	
Practicals:	20	Tutorials p.w.	1	
Assessments:	20	,		1
Selfstudy:	80			]
Other:	110			]
Total Learning Time	350			
Methods of Student	Continuous Assessment (CA): 60%			0%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asses	smer	nt (CFA)

Faculty	Dentistry
Home Department	Oral Hygiene
Module Topic	Clinical Practice III
Generic module name	Clinical Practice 300
Alpha-numeric code	CLP300
NQF Level	7
NQF Credit Value	40
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	BOH (5211)
module will be offered	
Year Level	3
Main Outcomes	On completion of this module, students should be able to:
	Describe the different approaches to the process of patient care.

Main Content	Competently perform the clinical role of the oral hygienist within the dental team and within the South African context.  Construct and present a case report (s) of patients managed collaboratively within one of the oral health centres.  Assess professional and social networks and other resources to provide improved patient care in various settings.  Apply the scope of practice as indicated by the HPCSA comprehensively and holistically to a range of patients/clients.  Use an evidence-based approach in all patient interactions.  Identify all medical and dental emergencies and act appropriately.  Clinical practice of the oral hygienist  The oral environment  Chair- side education: a patient centered approach  The dental hygiene process of care – different approaches to patient care				
		aches to patient care a and presenting a c		renort	
		ation and compleme			
	Paediatrics				
	<ul> <li>Periodontics, including splinting mobile teeth</li> <li>Orthodontics</li> <li>Prosthodontics</li> </ul>				
		Occlusal and temperomandibular disorders     Dental implants			
			ıdina	vital tooth bleaching	
	<ul> <li>Oral ar</li> </ul>	nd maxillofacial surg	ery	Trian tooth bicacilling	
		and professionalism	1		
	Marketing the profession     Review of instruments, materials and products				
	<ul> <li>Review or instruments, materials and products</li> <li>Preventive care, including fabrication of protective mouth</li> </ul>				
	guards	3		·	
Pro-requisite modules	Basic medical and dental emergencies			gencies	
Pre-requisite modules Co-requisite modules	None None				
Prohibited module	None				
Combination	110.10				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement per		that does not require	
Contact with lecturer / tutor:	120	week Lectures p.w.	2	time-table Assignments & tasks	
Assignments & tasks:	25	Practicals p.w.	6	, tooly illionto & tasks	
Practicals:	0	Tutorials p.w.	0		
Assessments:	15		Ť		
Selfstudy:	0			1	
Other:	240				
Total Learning Time	400				

Methods of Student	Continuous Assessment (CA): 70%			
Assessment	Final Assessment (FA): 30%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Module Topic Conse Generic Module Name Conse Alpha-numeric Code CON2 NQF Level 6 NQF Credit Value 25 Duration Year Proposed semester to be offered Programmes in which module will be offered Year Level 2 Main Outcomes On consection of the consecti	rative Dentistry ervative Dentistry I ervative Dentistry 200 evo
Module Topic Conse Generic Module Name Conse Alpha-numeric Code CON2 NQF Level 6 NQF Credit Value 25 Duration Year Proposed semester to be offered Programmes in which module will be offered Year Level 2 Main Outcomes On consection of the consecti	ervative Dentistry I ervative Dentistry 200 ervative Dentistry 1
Generic Module Name Alpha-numeric Code NQF Level NQF Credit Value 25 Duration Proposed semester to be offered Programmes in which module will be offered Year Level Main Outcomes  Consequence Both Son Son Consequence Programmes in which module will be offered Year Level Liston materials and son Consequence Liston proposed semester to be offered Year Level Liston materials and son Consequence Liston proposed semester to be offered  Liston materials and son Consequence Liston materials and son Consequence Liston proposed semester to be offered	Prvative Dentistry 200  200  Semesters
Alpha-numeric Code NQF Level 6 NQF Credit Value 25 Duration Year Proposed semester to be offered Programmes in which module will be offered Year Level 2 Main Outcomes On colon List proposed semester to be offered  Year Level 2 Main Outcomes On colon co	Semesters
NQF Level 6 NQF Credit Value 25 Duration Year Proposed semester to be offered Programmes in which module will be offered Year Level 2 Main Outcomes On co • Lis ma • Lis pro • De sto	Semesters
NQF Credit Value 25  Duration Year  Proposed semester to be offered  Programmes in which module will be offered  Year Level 2  Main Outcomes On co  List ma  List proposed.	
Duration Year Proposed semester to be offered Programmes in which module will be offered Year Level 2 Main Outcomes On co     Lis ma     Lis proposed Stock Support Control of the proposed Stock Stoc	
Proposed semester to be offered Programmes in which module will be offered Year Level 2 Main Outcomes On co Lis ma Lis proposed.	
offered Programmes in which module will be offered Year Level 2 Main Outcomes On co Lis ma Lis pro pro De sto	
module will be offered  Year Level 2  Main Outcomes On co Lis ma Lis pro Description	5101)
Year Level 2 Main Outcomes On co Lis ma Lis pro Description	
Main Outcomes On co Lis ma Lis pro De	
• Lis ma • Lis pro • De	
Lis ma  Ide for  De ora bio pro  De de  De pre de  De gre  De diff  De res  De ma am am Giv Re	impletion of this module students should be able to: It the properties of an ideal restorative dental sterial. It the physicochemical principles that underlie the operties of dental materials. It the properties of materials play in the orage, handling, placement, setting and intra-oral loction of a material. It the various types of clinical restorative dental sterials. Interials. Interials the requirements and demonstrate maintenance rotary instrumentation and burs. Inscribe the effects of occlusal forces and other intra- al factors on successful placement, durability and ological compatibility of dental materials for dental outsthesis. Inscribe the principles of cavity design and monstrate the principles of cavity preparation. Information for cavity operation. Information for deferent appropriate cavity designs for ferent types of direct restorative materials. Inscribe the criteria for the selection of an appropriate storative material. Inscribe the uses of, isolation requirements and how to outside the criteria for the selection of an appropriate of cavity material. Inscribe the uses of, isolation requirements and how to outside the criteria for the selection of an appropriate of cavity material. Inscribe the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the criteria for the selection of an appropriate of cavity material. Inscribe the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the uses of, isolation requirements and how to outside the principles of the uses of the uses of the use of the use of the use of the us
	nodule will include
Pri Cu	HOGGIO WIII II IOIGGO

	Prince	Principles of cavity design and cavity preparation		
Pre-requisite modules	None			• • •
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement pe week	er	that does not require time-table
Contact with lecturer / tutor:	50	Lectures p.w.	2	
Assignments & tasks:	0	Practicals p.w.	5	
Practicals:	145	Tutorials p.w.	0	
Assessments	15			
Selfstudy	40			
Other: Please specify	0			
Total Learning Time	250			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Oral Hygiene
Module Topic	Clinical Oral Health II
Generic Module Name	Clinical Oral Health II
Alpha-numeric Code	CON201
NQF Level	6
NQF Credit Value	15
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the	BOH (5211)
module will be offered.	
Year Level	2
Main Outcomes	<ul> <li>On completion of this module students should be able to:</li> <li>Explain the physiological, social and behavioural consequences of tooth loss</li> <li>Explain the dynamic biological, social and environmental nature of the caries process</li> <li>Diagnose dental caries</li> <li>Perform a caries risk assessment and develop a risk management protocol according to the biological, social and environmental factors influencing the oral health of the patient.</li> <li>Identify and apply appropriate minimally invasive therapy for the prevention and treatment of dental caries as defined by the Scope of Practice of the oral hygienist.</li> <li>Describe the instrumentation, materials and techniques used in the clinical procedures as defined by the Scope of Practice of the oral hygienist.</li> <li>Identify and refer patients for invasive treatment beyond the scope of practice of the oral hygienist.</li> </ul>

	<ul> <li>Identify</li> </ul>	normal occlusion	and re	cognise developing	
	malocc				
	<ul> <li>Perform</li> </ul>	Perform orthodontic clinical procedures relevant to the			
		of practice of the C			
Main Content	Minimally invasive dentistry:				
			and be	havioural consequences	
	of tooth			landal and a	
		sis and classification		nagement protocols	
				ne biological, social and	
				g the oral health of the	
	patient.			9 0	
	<ul> <li>Patient</li> </ul>	referral			
				terials used within the	
		of Practice of the C			
				of minimally invasive,	
				dures relevant to the	
	scope of practice of the oral hygienist.  • Development of occlusion, and mal-occlusion				
	Biology of tooth movement.				
	Theory and clinical application of orthodontic procedures				
	relevant to the scope of practice of the oral hygienist.				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination		1			
Breakdown of Learning	Hours	Time-table		Other teaching	
Time		Requirement pe	er	modes that does not require time-table	
Contact with lecturer / tutor:	80	Lectures p.w.	3		
Assignments & tasks:	5	Practicals p.w.	6		
Assessment:	10	Tutorials p.w.	0		
Practicals: Pre-clinical	50				
Selfstudy	5				
Other:	0				
Total Learning Time	150	<u> </u>	<u> </u>		
Methods of Student		us Assessment (CA		6	
Assessment	Final Assessment (FA): 40% Continuous and Final Assessment (CFA)				
Assessment Module type	Continuo	is and Final Asses	sment	(CFA)	

Faculty	Dentistry
Home Department	Restorative Dentistry
Module Topic	Conservative Dentistry II
Generic Module Name	Conservative Dentistry 311
Alpha-numeric Code	CON311
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be offered	Both Semesters

Programmes in which the	BDS (5101)			
module will be offered				
Year level	3			
Main Outcomes	<ul> <li>On completion of this module, the student should be able to: <ul> <li>Diagnose and treat patients for basic restorative dentistry using all direct restorative materials.</li> <li>Interpret failures in restorative dentistry and manage accordingly.</li> <li>Comply with and apply all clinical protocols in place on the clinical platform.</li> <li>Conduct and interpret special diagnostic tests on patients in the Conservative clinic.</li> <li>Take and interpret radiographs of the patient on the clinical platform.</li> <li>Manage different vital pulp states which patients may present with in the Conservative clinic.</li> <li>Identify the need for complex direct restorations.</li> <li>Classify and describe the material(s) used for basic and complex direct restorations.</li> <li>Describe the handling of direct restorative dental materials.</li> <li>Restore teeth using complex direct restorations.</li> <li>Describe the use of various lasers and air abrasion in dentistry.</li> <li>Justify the rationale for endodontic therapy.</li> <li>Identify and describe factors involved in the aetiology of pulpal diseases and peri-apical tissues.</li> <li>Identify the various causes of dental pain.</li> <li>Formulate and rationalise a treatment plan taking all patient factors into account and be able to explain the plan to the patient.</li> <li>Describe the pulp and root morphology of each tooth and how it impacts diagnosis and treatment.</li> </ul> </li> </ul>			
Main Content	<ul> <li>Comprehensive patient management.</li> <li>Clinical protocols employed on the clinical platform including administration.</li> <li>Complex direct restorations, including techniques and direct restorative materials.</li> <li>Lasers and Air Abrasion in Dentistry.</li> <li>Rationale for endodontic treatment.</li> <li>Aetiology of diseases of the pulp and peri-apical tissue.</li> <li>Vitality tests and classification of pulp conditions.</li> <li>Appropriate radiographs specific for endodontics.</li> <li>Factors that impact on endodontic management.</li> <li>Different types of dental pain.</li> <li>Anatomy of the pulp chamber of each tooth and the number of roots.</li> <li>Emergency root canal procedure assistance.</li> </ul>			
Pre-requisite modules	CON200			
Co-requisite modules	None			

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	2	
Assignments & tasks:	0	Practicals p.w.	2	
Clinical Contact Time:	160	Tutorials p.w.	0	
Practicals:	0			
Assessments	10			
Selfstudy	20			
Other: Please specify	0			
Total Learning Time	250			
Method of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Restorative Cluster
Module Topic	Conservative Dentistry II
Generic Module Name	Conservative Dentistry 400
Alpha-numeric Code	CON400
NQF Level	8
NQF Credit Value	15
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	BDS (5101)
Year level	4
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Manage aesthetically demanding patients.</li> <li>Plan and manage extensive posterior restorations.</li> <li>Treat patients requiring direct complex anterior and posterior aesthetic restorations.</li> <li>Assess and manage the patient requiring vital bleaching procedure.</li> <li>Plan treatment of patients requiring indirect restorations.</li> <li>Integrate the principles of occlusion within the clinical case-based setting.</li> </ul>
Main Content	Principles of direct posterior restorations Principles of indirect aesthetic posterior restorations Elements of aesthetics Principles of vital bleaching Maintenance of the integrity of the arch with direct restorations Principles of occlusion
Pre-requisite modules	None
Co-requisite modules	None

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	1	
Assignments & tasks:	3	Practicals p.w.	2	
Practicals:	7	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	0			
Clinical Time:	100			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry			
Home Department	Restorative			
Module Topic	Conservative Dentistry III			
Generic Module Name	Conservative Dentistry 511			
Alpha-numeric Code	CON511			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	First Semester			
Programmes in which the module will be offered	BDS (5101)			
Year level	5			
Main Outcomes	<ul> <li>On completion of this module, students should be able to: <ul> <li>Diagnose and treat patients for basic restorative dentistry using direct restorative techniques.</li> <li>Recognize failures in basic restorative dentistry and manage appropriately.</li> <li>Adapt basic knowledge to overcome variability in the clinical scenario.</li> <li>Choose the most appropriate material for successful dental treatment and explain the rationale for the material choice.</li> <li>Select and handle dental materials appropriately taking into account the particular clinical situation.</li> <li>Diagnose and manage the pathologically compromised pulp system using both existing knowledge and skills and new techniques and instruments introduced in the endodontic field.</li> <li>Assess and manage endodontic failures (including the need for referral).</li> <li>Develop and present a comprehensive treatment plan for patients requiring indirect restorations taking into account current materials and techniques.</li> </ul> </li></ul>			

Main Content  Pre-requisite modules Co-requisite modules	implem Make of taking in patient Clinical caries Modification the clinical card incomes of Endodroptions Endodroptions Design	nent successful pre- clinical decisions ba- into account curren 's opinion. I diagnosis and man exation of procedures inical situation ication, properties, direct restorative man the market)- Mate	ventive sed on t mater nagem s to accuses a aterial scient, mediances ition to	scientific knowledge rials, techniques and the ent of patients with commodate variability in and handling of direct (including the newest ence licaments, restorative n the field be used in the
Prohibited module Combination	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			
Contact with lecturer/tutor:	10	Lectures p.w.	1	•
Assignments & tasks:	0	Practicals p.w.	4	
Practicals:	120	Tutorials p.w.	1	
Assessments:	5			
Selfstudy:	15			
Other:	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Dentistry		
Home Department	Community Oral Health		
Module Topic	Dental Research		
Generic Module Name	Dental Research 410		
Alpha-numeric Code	DRE410		
NQF Level	5		
NQF Credit Value	Year		
Duration	Both Semesters		
Proposed semester to be	BDS (5101)		
offered			
Programmes in which the	4		
module will be offered			
Main Outcomes	On completion of this module, students should be able to:		
	Define a research problem, and describe the related aims and objectives.		

Main Content  Pre-requisite modules	Prepare Implem Prepare Present Prepare Research dentistry a Main mod Defining Writing Prepari Implem researc Written Present	e a viable research ent the research pe a written research findie the research as a topics will come frand public health. ule content will incore gresearch problen a literature reviewing research protocenting a research	n proterojed h reprings fran arrisom a sludens, a cols proje	et.  bort.  to faculty.  ticle for publication.  all disciplinary areas of  ims and objectives  ect and conducting
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table			
Contact with lecturer / tutor:	7	Lectures p.w.	0	
Assignments & tasks:	30	Practicals p.w.	1	
Data Collection:	10	Tutorials p.w.	1	
Assessments:	0			
Selfstudy:	0			
Presentation:	3			
Total Learning Time	50			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuou	is Assessment (CA	۱)	

Faculty	Dentistry
Home Department	Restorative Cluster
Module Topic	Endodontics
Generic Module Name	Endodontics 400
Alpha-numeric Code	END400
NQF Level	4
NQF Credit Value	10
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	4

Main Outcomes	On completion of this module, students should be able to: Diagnose and treat an endodontically involved tooth. Use hand and rotary instruments for the treatment of endodontically involved teeth. Restore endodontically treated teeth with conservative techniques.			
Main Content	Pulp pathology, histology and morphology     Isolation and management of the pulp     Endodontic instrumentation (manual and rotary)     Endodontic medicaments     Post endodontic restorative options     Assessment and management of endodontic failures			
Pre-requisite Modules	None			
Co-requisite Modules	None			
Prohibited Module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	1	
Assignments & tasks:	6	Practicals p.w.	0	
Practicals:	20	Tutorials p.w.	0	
Assessments:	4			
Selfstudy:	10			
Clinical contact time:	30			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Oral Hygiene
Module Topic	Ethics and Practice Management
Generic Module Name	Ethics and Practice Management
Alpha-numeric Code	EPM312
NQF Level	7
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First semester
offered.	
Programmes in which the	BOH (5211)
module will be offered.	
Year Level	3
Main Outcomes	On completion of this module, students should be able to:
	Articulate the legal and ethical responsibilities of
	professional health care practice in South Africa.
	Articulate key ethical, moral and social principles underlying the notion of human rights

	plan for legislati • Demondental/oprofess act on e	an oral hygiene power and profession strate integrated koral hygiene practional advancemer	ractice al fram nowled ce, neg at and a	by developing a business within the relevant leworks.  I dge of all aspects of a gotiate opportunities for autonomy, identify and the development of the
Main Content	Health and human rights     Ethics and jurisprudence for health professionals     Legislative and professional guidelines and bodies governing the oral health professions     Entrepreneurship, leadership and professional development     The oral hygiene practice     Challenges and opportunities for the oral hygienist in the practice environment.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement po	er	modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	2	
Assignments & tasks:	23	Practicals p.w.	0	
Assessment:	2	Tutorials p.w.	1	]
Practicals: marketing	5			
activity of one day				
Selfstudy	10			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	Ethics
Generic Module Name	Ethics 521
Alpha-numeric Code	ETH521
NQF Level	8
NQF Credit Value	5
Duration	Year
Proposed semester to be	First Semester
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	5

Main Outcomes	Descril underly     Explair ethics     Explair profess	be key ethical, mora ying the notion of hu the relationship be of health care. In the legal and ethic sional health care pour sional health care pour sional of thi	il and iman itwee al re actio	rights. en human rights and the sponsibilities of
Main Content	<ul> <li>Ethics</li> </ul>	Health and Human rights     Ethics for health professionals     Jurisprudence for health workers		
Pre-requisite modules	None			
Co-requisite modules	None	None		
Prohibited module	None			
Combination	_			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	15	Lectures p.w.	1	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	15			
Other:	0			
Total Learning Time	50			
Methods of Student		us Assessment (CA	): 10	00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry		
Home Department	Oral Hygiene		
Module Topic	Human Anatomy and Physiology		
Generic Module Name	Human Biology for Oral Health 101		
Alpha-numeric Code	HBO101		
NQF Level	5		
NQF Credit Value	10		
Duration	Year		
Proposed semester to be	Both Semesters		
offered.			
Programmes in which the	BOH (5211)		
module will be offered.			
Year Level	1		
Main Outcomes	On completion of this module, students should be able to:		
	Describe basic structure and function of the human body		
	1		
	at the level of molecules, cells, tissues, organs and		
	systems.		
	<ul> <li>Interpret basic principles of chemistry and biochemistry</li> </ul>		
	as applied to bodily functions.		
	Explain the importance of homeostasis.		

Main Content	<ul> <li>Basic structure and function of the human body at the level of molecules, cells, tissues, organs and systems.</li> <li>Basic principles of chemistry and biochemistry as applied to bodily functions.</li> <li>Homeostasis.</li> </ul>			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Hours Time-table Other teaching		
Time		Requirement po week	er	modes that does not require time-table
Contact with lecturer / tutor:	48	Lectures p.w.	3	
Assignments & tasks:	10	Practicals p.w.	0	
Assessment:	12	Tutorials p.w.	1	
Practicals: :Laboratory based practicals on gross anatomy	12			
Selfstudy	18			
Other:	0			
Total Learning Time	100			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	·		
Faculty	Dentistry		
Home Department	Oral Hygiene		
Module Topic	Oral Biology for Oral Health		
Generic Module Name	Oral Biology for Oral Health 102		
Alpha-numeric Code	HBO102		
NQF Level	5		
NQF Credit Value	10		
Duration	Year		
Proposed semester to be offered.	Both Semesters		
Programmes in which the	BOH (5211)		
module will be offered.			
Year Level	1		
Main Outcomes	On completion of this module, students should be able to:  Describe embryological development of the head and neck (including odontogenesis and origin of the periodontium).  Describe oral and dental physiology on a microscopic level and oral and dental anatomy on a macroscopic level, relevant to the scope of practice of the oral hygienist.  Explain physiologic tooth movement.  Describe salient morphological characteristics of individual teeth and the application of universal numbering systems		

	<ul> <li>Explain</li> </ul>	the theories of too	oth sen	sitivity.
	<ul> <li>Explain</li> </ul>	the chemistry of fl	uoride	, the mechanism of
	action and physical effects on the morphological			
	characteristics.			
	<ul> <li>Describ</li> </ul>	e the microbial de	posits	of the oral cavity.
Main Content	Craniofacial embryology			
	Physiol	ogy and anatomy		
		res of the head an	d neck	
		hard tissues, denta		
		ing systems		
		ogic tooth moveme	ent	
		ll environment		
	Tooth d			
	Salivary	•		
		oid structures		
	, ,		and m	andiblo
	Innervation of the maxilla and mandible     Tacth page it is it.			
	Tooth sensitivity     Chamistry of fluorida			
Pre-requisite modules	Chemistry of fluoride     None			
Co-requisite modules	None			
Prohibited module	None			
Combination	NOTIC			
Breakdown of Learning	Hours	Time-table		Other teaching
Time	Hours	Requirement pe	ar .	modes that does not
		week		require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	3	
Assignments & tasks:	8	Practicals p.w.	0	
Assessment:	12	Tutorials p.w.	1	
Practicals: Classroom	10	•		
based				
Selfstudy	10			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuou	is and Final Asses	sment	(CFA)

- 4	
Faculty	Community and Health Sciences
Home Department	Interprofessional Education Unit
Module Topic	Primary Health Care
Generic Module Name	Health, Development and Primary Health Care 111
Alpha-numeric Code	HDP111
NQF Level	5
NQF Credit Value	5
Duration	Term
Proposed semester to be	Second Term
offered	
Programmes in which the	BOH (5211); BDS (5101)
module will be offered	

Year level	1			
Main outcomes	On comp     Discus     primary     Explair     primary     Descril     compre     Discus     interdis     commu     Demor	s the concepts of hy health care. In the links between y health care, be the origins and rehensive primary health sciplinary and team unity service.	ealth, on the health, on the health care and work and es and	atures of are. approach, the value of and the importance of customs of academic
Main content	study, academic language, and academic argument.  Definition of Health. Communication and Multilingualism. Introduction to 'development'. Introduction to Primary Health Care. The link between Health, Development and PHC.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer/tutor:	16	Lectures p.w.	0	
Assignments & tasks:	16	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	0	1
Assessments:	2			
Selfstudy:	16			
Other:	0			
Total Learning Time	50			
Methods of Student	Continuo	us Assessment (CA	(): 60%	<b>6</b>
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Interprofessional Education Unit
Module Topic	Primary Health Care
Generic Module Name	Health, Development and Primary Health Care 124
Alpha-numeric Code	HDP124
NQF Level	5
NQF Credit Value	5
Duration	Term
Proposed semester to be	Second Term
offered	
Programmes in which the	BOH (5211)
module will be offered	BDS (5101)
Year level	1

Main Outcomes	Explain primar     Descri primar     Discus primar     Explain	n the concepts of he health care. be the links betwe y health care. It is the origins and repealth care. It he primary health care.	nealth, en hea main fe th care	adents should be able to: development and alth, development and eatures of comprehensive e approach, the value of and the importance of
	<ul><li>Apply to acader</li><li>Underst</li></ul>	unity service. the basic rules and mic language, and stand communicat ms and how it affe	acade	d multilingualism
Main Content	Definition of Health.     Communication and Multilingualism.     Introduction to 'development'.     Introduction to Primary Health Care.     The link between Health, Development and PHC			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer/tutor:	16	Lectures p.w.	1	Assignments & tasks
Assignments & tasks:	16	Practicals p.w.	1	
Practicals:	0	Tutorials p.w.	0	
Assessments:	2			
Selfstudy:	16			
Other:	0			
Total Learning Time	50			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Community Dentistry
Module Topic	Interdisciplinary Health Promotion
Generic Module Name	Interdisciplinary Health Promotion 111
Alpha-numeric Code	HPD111
NQF Level	5
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which the module will be offered	BDS (5101) BOH (5211)
Year level	1

Main Outcomes	<ul> <li>Explair</li> <li>Describenviror</li> <li>Apply to promote when project</li> </ul>	n the main approact be health promotion mental context. the principles and a ting schools framew planning and impler in the schools.	nes to less to	social, political and
Main Content	Backgr promot     The the     Importa promot     The rol     The pla objective	round and history or ting schools eory and application ance of assessing it tion le of the media in he anning cycle: identifives, deciding on ind plan, project impler	f health n of hea nforma ealth p lying the dicators	n promotion and health alth promotion models tion for health romotion e needs, writing s and developing an
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week	Ī	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	Assignments & tasks
Assignments & tasks:	30	Practicals p.w.	0	Service learning
Practicals:	21	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	21			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuo	us Assessment (CA	(i): 60°	%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)

Faculty	Dentistry
Home Department	Community Dentistry
Module Topic	Health Systems
Generic Module Name	Health Systems 300
Alpha-numeric Code	HSY300
NQF Level	7
NQF Credit Value	5
Duration	Term
Proposed semester to be	First Term
offered	
Programmes in which the	BOH (5211)
module will be offered	
Year level	3

Main Outsons				1 ( 1 111 11 :
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Recognise the main structural features of different health Systems.</li> <li>Compare the advantages and disadvantages of different delivery systems.</li> <li>Explain and compare the merits of the different health financing systems in existence here and abroad.</li> <li>Explain competing oral health policy imperatives in existence.</li> <li>Critically evaluate some aspects of health care delivery.</li> </ul>			
Main Content	This mod	lule covers topics br	oadl	y related to the following
	sections	·		-
	, , ,	of health systems		
		financing		
	Health			
		<ul><li>Human resources</li><li>Oral health strategies</li></ul>		
Pre-requisite modules	None	Jaili strategies		
	INOTIC			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	12	Lectures p.w.	1	Assignments & tasks
Assignments & tasks:	15	Practicals p.w.	1	
Practicals:	10	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	13			
Other:	0			
Total Learning Time	50			
Methods of Student		us Assessment (CA	.): 10	00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	Health Systems
Generic Module Name	Health Systems 500
Alpha-numeric Code	HSY500
NQF Level	10
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which the module will be offered	BDS (5101)
Year level	5

Main Outcomes	Recog health     Compa deliver     Explain financi	nise the main struct systems. are the advantages y systems. n and compare the ng systems in exist	and omeritence	dents should be able to: features of different disadvantages of different s of the different health here and abroad. policy imperatives in	
	exister Critica Survey	nce. Ily evaluate some a v, describe and com	spec pare	t of health care delivery. the administrative and dental practice and a	
Main Content			oadl	y related to the following	
	sections:				
		of health systems			
	Health financing     Health policy				
	Human resources				
	Oral health strategies				
Pre-requisite modules	None	-			
Co-requisite modules	None				
Prohibited module	None				
Combination		Г			
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	25	Lectures p.w.	1		
Assignments & tasks:	30	Practicals p.w.	1		
Practicals:	20	Tutorials p.w.	0		
Assessments:	15				
Selfstudy:	10				
Other:	0				
Total Learning Time	100				
Methods of Student		us Assessment (CA		00%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	us Assessment (CA	١)		

Faculty	Dentistry
Home Department	Medical Biosciences
Module Topic	Human Biology
Generic Module Name	Human Biology for Dentistry I
Alpha-numeric Code	HUB105
NQF Level	5
NQF Credit Value	40
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which the	BDS (5101)
module will be offered	

Year level	1
Main outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Understand the importance of cells to operate within the homeostatically controlled internal environment.</li> <li>Describe the embryonic origins of tissues and the correlations between origin and function of tissue cells.</li> <li>Understand the physiology of haemostasis and blood types.</li> <li>Execute basic laboratory investigations and understand the diagnostic value of haematological parameters.</li> <li>Understand the cellular and biochemical basis immunological mechanisms in the body.</li> <li>Identify and describe the main anatomical features of structures of the thoracic cavity and relate their structure to specific functions.</li> <li>Describe the functional histology of, and identify, the structures of the CVS, Respiratory and Renal systems.</li> <li>Explain the homeostatic mechanisms of the above</li> </ul>
	systems, their neural and endocrine regulation, and the dysfunctions associated with these systems.  • Execute basic laboratory investigations.
Main content	Organization of the human body     Principles of homeostatic control     Review of the cell physiology     Method of studying cells     Early embryology     Basic neurology     Connective tissue histology and chemistry     Functional histology of epithelia, cartilage, bone,     Teeth, skin, neutral tissue, the lymphatic system and     Muscle     Electrolyte and fluid balance     Blood, haemostasis, blood types, immunology and     Associated abnormalities     Anatomy of the thorax     Mechanics of breathing     Organization of the CVS     The cardiac cycle, Starling's Law and cardiac output     Histology of blood vessels     Haemodynamics     Blood pressure     Control of the CVS     Cardiovascular disease     Structures and histology of the respiratory system     Lung volumes and composition of alveolar air     Transport of O2 and CO2     Control of breathing     Anatomy and Histology of the kidney     Glomerular filtration     Renal control of body fluids     Acid-base balance

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	84	Lectures p.w.	6	
Assignments & tasks:	56	Practicals p.w.	6	
Practicals:	84	Tutorials p.w.	2	
Tutorials:	28			
Assessments:	9			
Selfstudy:	0			
Other:	139			
Total Learning Time	400			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Natural Sciences				
Home Department	Medical Biosciences				
Module Topic	Human Biology				
Generic Module Name	Human Biology for Dentistry II				
Alpha-numeric Code	HUB205				
NQF Level	6				
NQF Credit Value	40				
Duration	Semester				
Proposed semester to be offered	First Semester				
Programmes in which the module will be offered	BDS (5101)				
Year level	2				
Main Outcomes	<ul> <li>On completion of this module, students should be able to: <ul> <li>Explain the role of nutrition in health.</li> <li>Relate the anatomy of the GIT, and associated structures, to the mechanisms of motility, secretion, digestion and absorption.</li> <li>Understand the neural and endocrine control of the processes of the digestive system.</li> <li>Describe the functional anatomy and histology of the major endocrine glands and the reproductive systems</li> <li>Describe calcium and phosphorous metabolism, its hormonal control and bone metabolism.</li> <li>Understand the physiology and physical mechanisms that maintain thermal homeostasis.</li> <li>Describe the menstrual cycle and hormonal context of pregnancy, lactation, contraception and HRT</li> <li>Understand the development of the head, neck and central nervous system of the fetus.</li> </ul> </li></ul>				

	<ul> <li>Unders</li> </ul>	stand the anatomy of	of the h	nead and neck with	
		sis on the oral and			
	<ul> <li>Understand the important functional pathways of the</li> </ul>				
	central nervous system.				
		Have an integrated understanding of the structure and			
		function of the central nervous system.  • Understand the cranial nerves.			
Main Content	Body composition nervous system.				
		nts and non-nutrient			
		ny/histology of the 0			
		ation and swallowin			
				ary glands, stomach,	
		as, liver, biliary syst			
		v of metabolism. Ins es mellitus.	uiin ar	id glucagon.	
		m and bone metabo	lism.		
		nalamic and pituitary		ones.	
	<ul> <li>Tempe</li> </ul>	rature regulation.			
	<ul> <li>Adrena</li> </ul>				
	<ul> <li>Menstr</li> </ul>				
	Hormo     HRT.	nes in pregnancy, is	actatio	n, contraception and	
	Overview of the male reproductive system.				
		pmental embryolog			
	central nervous system.				
	<ul> <li>Gross anatomy of the head and neck region.</li> </ul>				
	The cranial nerves.				
	The functional units of the central nervous system.  Structure and function of concern nethodox				
	<ul><li>Structure and function of sensory pathways.</li><li>Structure and function of motor pathways.</li></ul>				
		utonomic system.	notor p	alliways.	
Pre-requisite modules	None	,			
Co-requisite modules	None				
oo requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per week		modes that does not require time-table	
Contact with lecturer / tutor:	84	Lectures p.w.	0	roquire unie-table	
Assignments & tasks:	56	Practicals p.w.	0	-	
Practicals:	84	Tutorials p.w.	0	1	
Assessments:	37	•			
Selfstudy:	0				
Other:	39				
Total Learning Time	300				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment Module type	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Dentistry			
Home Department	Dentistry Prosthetic Dentistry & Oral Surgery			
Module Topic	Implants			
Generic Module Name				
Alpha-numeric Code	Implants 500 IMP500			
NQF Level	8			
NQF Credit Value	5			
Duration	Semester			
Proposed semester to be offered	First Semester			
Programmes in which the module will be offered	BDS (5101)			
Year level	E			
Main Outcomes	5 On completion of this module, students should be able to:			
	<ul> <li>Explain the biologic principles of implant treatment.</li> <li>Describe the biomechanical principles, rationale and techniques for the use of overdentures.</li> <li>Describe the principles and practices involved in the use of osseo-integrated implants.</li> <li>Evaluate a potential implant patient in terms of treatment planning, prosthetic options, and aftercare needs.</li> <li>Differentiate between different types of implant and implant abutments.</li> <li>Describe the risks and benefits of both root – and implant supported overdenture therapy.</li> <li>Identify the patient with advanced prosthetic needs-obturators, implant-supported prostheses.</li> <li>Describe the surgical and prosthetic principles of management of these patients and the role of the various oral health care providers in the implant team.</li> <li>Prepare and deliver a comprehensive treatment plan incorporating all appropriate dental disciplines.</li> <li>Deliver appropriate and effective oral health education to patients with advanced prostheses.</li> </ul>			
Main Content	Principles and techniques in the use of overdentures Obturators Implants History of oral implants Osseo-integration Patient selection Selection of prostheses and occlusion Surgical protocol			
	Complications and management of surgery     Maintenance and follow-up of patients with prostheses			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	10	Lectures p.w.	0	
Assignments & tasks:	3	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	0	
Assessments:	2			
Selfstudy:	3			
Other:	2			
Total Learning Time	50			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry			
Home Department	Maxillofacial and Oral Surgery			
Module Topic	Local Anaesthesia and Oral Surgery			
Generic Module Name	Local Anaesthesia and Oral Surgery 200			
Alpha-numeric Code	LOS200			
NQF Level	6			
NQF Credit Value	10			
Duration	Year			
Proposed semester to be offered	Both Semesters			
Programmes in which the module will be offered	BOH (5211)			
Year level	2			
Main Outcomes	On completion of this module, students should be able to:			
Main Content	Oral Surgery  Extractions and their complications  Abscesses and cysts  Impacted teeth  Trauma  Fracture and management  Effects of radiation  Soft tissue wounds and their management  Removal of sutures  Local Anaesthesia  Relevant anatomy			

Pre-requisite modules Co-requisite modules	Osteology     Sensory and motor innervations     Muscles of mastication     Pharmacology of la     Techniques: infiltration and block     Adverse reaction to la     Contra indications to la     Complications     None				
Prohibited module	None				
Combination	None				
Breakdown of Learning	Hours	Timetable		Other teaching	
Time				modes that does not require time-table	
Contact with lecturer / tutor:	50	Lectures p.w.	1.5		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	10	Tutorials p.w.	0		
Assessments:	10				
Selfstudy:	30				
Other:	0				
Total Learning Time	100				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Natural Science			
Home Department	Biodiversity and Conservation Biology			
Module Topic	Life Science			
Generic Module Name	Life Science 141			
Alpha-numeric Code	LSC141			
NQF Level	5			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	First Semester			
Programmes in which the	BDS (5101)			
module will be offered				
Year level	1			
Main Outcomes	On completion of this module, students should be able to: Link the importance of basic inorganic chemistry to cell organization. Know the maintenance of life as controlled by the major organic (bio-) molecules. Explain the interaction between the major cell organelles, the structure and role of cell membranes, the role of enzymes to the various metabolic pathways in cells, the link between protein synthesis and genetic traits, how genetic information can be manipulated in the laboratory.			

Main Content  Pre-requisite modules Co-requisite modules Prohibited module	Identify the various genetic components as related to the inheritance of genetic traits.     Know the different forms of cell division.     Apply practical skills in microscopy.     Assimilate information from various sources.     Interpret and present information in written form      Cell structure and organelles and an introduction to processes taking place in them.      DNA replication; DNA control of protein synthesis and thereby biochemical processes, mitosis, meiosis, chromosomes and genes, Mendelian and biochemical genetics, evolution.  None None			
Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	42	Tutorials p.w.	0	
Assessments:	6			
Selfstudy:	46			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)

Faculty	Dentistry
Home Department	Maxillofacial and Oral Surgery
Module Topic	Maxillofacial and Oral Surgery
Generic Module Name	Maxillofacial and Oral Surgery 300
Alpha-numeric Code	MFS300
NQF Level	7
NQF Credit Value	10
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	3
Main Outcomes	On completion of this module, students should be able to:
	Take a detailed history of a patient.
	<ul> <li>Conduct a thorough extra- and intra-oral examination.</li> </ul>
	Order appropriate special investigations.
	Generate a differential diagnosis.

	<ul> <li>Discuss how local anaesthetics work and describe its effects.</li> <li>Administer a local anaesthetic solution.</li> <li>Recognize complication related to local anaesthesia.</li> <li>Recognise and manage adverse reactions to local anaesthetics.</li> <li>Recognise and manage syncope.</li> <li>Discuss the principles and perform cardio pulmonary</li> </ul>				
	resusci Identify exodor Perforr Suture	resuscitation.  Identify and discuss the various instruments used in exodontia.  Perform exodontia.  Suture an extraction socket.			
Main Content	Manage complications of exodontias.  History taking     Basic examination of patient – extra oral and intra oral     Special investigations – radiographs and laboratory investigations     (i) Lab Tests     Infection Control     Relevant anatomy     Pharmacology of local anaesthesia     Techniques – infiltration and block techniques     Adverse reactions to local anaesthetics     Complications to local anaesthetics     Cardio Pulmonary Resuscitation     Instrumentation     Exodontia – principles     Clotting mechanisms     Wound healing     Complications of exodontia     Suturing techniques				
Pre-requisite modules	Suture     None	materials			
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement p week	er	modes that does not require time-table	
Contact with lecturer / tutor:	30	Lectures p.w.	1		
Assignments & tasks:	0	Practicals p.w.	0.5		
Practicals:	50	Tutorials p.w.	0		
Assessments:	7				
Selfstudy:	13				
Other:	0	0			
Total Learning Time	100				
Methods of Student		us Assessment (C		6	
Assessment		essment (FA): 50			
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Dentistry
Home Department	Maxillofacial and Oral Surgery
Module Topic	Maxillofacial and Oral Surgery
Generic Module Name	Maxillofacial and Oral Surgery II
Alpha-numeric Code	MFS400
NQF Level	8
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	BDS (5101)
Year level	4
Main Outcomes	<ul> <li>On completion of this module, students should be able to: <ul> <li>Examine the maxillofacial and oral surgical patient.</li> <li>Manage patients with maxillofacial and oral/dental trauma.</li> <li>Manage patients with medical emergencies in dentistry.</li> <li>Manage patients with infective conditions of the maxillofacial and oral region.</li> <li>Explain the principles of surgical endodontics and be able to manage these patients appropriately.</li> <li>Manage patients with impacted teeth.</li> <li>Manage patients with sinus related conditions.</li> <li>Manage patients with bleeding tendencies.</li> <li>Manage patients with salivary gland pathology and related conditions.</li> <li>Manage patients with cysts and tumours of the mouth and jaws.</li> <li>Manage patients with temporomandibular joint dysfunctions.</li> <li>Manage patients with facial pain.</li> <li>Manage patients for pre-prosthetic surgery.</li> <li>Explain the principles of implantology and be able to manage these patients appropriately.</li> <li>Assess and refer patients for orthognathic surgery.</li> <li>Assess and refer patients with cleft- and craniofacial deformities.</li> <li>Discuss the principles of divers treatment modalities in maxillofacial surgery.</li> </ul> </li> </ul>
Main Content	Maxillofacial and oral/dental trauma
	Medical emergencies     Infective conditions of the maxillofacial and oral region     Surgical endodontics (apicectomy)     Impacted teeth     Sinus related conditions     Bleeding tendencies     Salivary glands and related conditions     Management of cysts and tumours of the mouth and jaws     Temporomandibular joint dysfunctions

Pre-requisite modules Co-requisite modules Prohibited module Combination	Pre-pri     Orthog     Manag	gement of facial pai osthetic surgery inc gnathic surgery gement of cleft- and e treatment modalit	ludin cran	ng implantology niofacial deformities
Breakdown of Learning Time	Hours	Timetable Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	
Assignments & tasks:	0	Practicals p.w.	1	
Practicals:	150	Tutorials p.w.	0	
Assessments:	10			]
Selfstudy:	0			
Other:	0			
Total Learning Time	200			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

	T			
Faculty	Dentistry			
Home Department	Maxillofacial and Oral Surgery			
Module Topic	Maxillofacial and Oral Surgery			
Generic Module Name	Maxillofacial and Oral Surgery III			
Alpha-numeric Code	MFS511			
NQF Level	8			
NQF Credit Value	10			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which the	BDS (5101)			
module will be offered				
Year level	5			
Main Outcomes	On completion of this module, students should be able to:  Examine a patient, assess, diagnose, treat/or refer appropriately.  Apply a multidisciplinary approach to patient management.  Appropriately manage patients for impacted teeth and surgical removal of teeth including the common			
	complication thereof.  Manage and appropriately refer patients with maxillofacial and oral/dental trauma.  Manage patients with medical emergencies in dentistry.  Manage and appropriately refer patients who are medically compromised.			

	•			
Main Operand	implar     Manag     Manag     Manag     Manag     Manag	ge patient with orofage and appropriate rantities and orthognat	acia dillofa cial efer hic c	I infections. acial and oral pathology. and TMJ pain. patients with facial conditions.
Main Content		iced exodontia and : ofacial and/or denta		ical removal of teeth
		al emergencies	ı ııdı	лпа
			max	killofacial and oral region
		al endodontics (api		
		ted teeth		
		related conditions		
		ing tendencies ry glands and relate	d 00	unditions
				onditions lours of the mouth and
	iaws	gernerit or cysts and	tuiii	iodis of the modificand
		oromandibular joint	dysf	unctions
	<ul> <li>Manag</li> </ul>	gement of facial pair	า	
	Pre-prosthetic surgery including implantology			
	Orthognathic surgery     Management of cleft- and craniofacial deformities			
		gement of cleft- and I anaesthesiology a		
Pre-requisite modules	• Denta None	i ariaestriesiology al	iu se	cualion
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	10	Lectures p.w.	1	
Assignments & tasks:	0	Practicals p.w.	1	
Practicals:	70	Tutorials p.w.	0	
Assessments:	5			
Selfstudy:	15			
Other:	0		1	
Total Learning Time Methods of Student	100	^	\\. ^	200/
Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			
Assessment woudle type	Continue	us and Final Asses	Silie	III (CFA)

Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	Epidemiology
Generic Module Name	Measuring Health and Disease 223
Alpha-numeric Code	MHD223
NQF Level	6
NQF Credit Value	10
Duration	Semester

Proposed semester to be	First Ser	nootor			
offered	First Ser	That demester			
Programmes in which the	BOH (5211)				
module will be offered					
Year level	2				
Main Outcomes	<ul> <li>On completion of this module, students should be able to: <ul> <li>Critically review and interpret basic epidemiological texts.</li> <li>Describe the community in relation to a variety of epidemiological indicators in order to measure the occurrence of health-related states in populations, including the causes of death and disability.</li> <li>Assess the quality and relevance of data used to describe community health and illness.</li> <li>Carry out a simple health research project.</li> <li>Utilise a range of resources such as the library, health journals, interviews and computers in the process of epidemiological research.</li> <li>Work in a cross-disciplinary group using effective time management, organisational and communication skills.</li> <li>Prepare a research report/poster of a standard</li> </ul> </li> </ul>				
	accept	table for publication	n or n	resentation at a Faculty,	
Main Content	Community or University research forum  Descriptive epidemiology  What is epidemiology?  Demography, Rates, Indicators and Outbreaks  Study designs, screening and surveillance  Natural history of disease. Causation  Basic Statistics for Health Research  Types of data and measures of central tendency  Using measures of dispersion  Test for association between two variables  Health Research Methods  Planning a study  Sampling and data collection  Critical journal reading  Report-writing and communication  Computer skills for Research  Computer basics and word processing  Access Internet information  Spreadsheets and graphics  Epilnfo 200				
Pre-requisite modules	None				
Co-requisite modules Prohibited module	None				
Combination	None				
Breakdown of Learning	Hours Timetable Other teaching modes				
Time	Requirement per t		that does not require time-table		
Contact with lecturer / tutor:	45	Lectures p.w.	18	Assignments & tasks	
Assignments & tasks:	15	Practicals p.w.	24		
			_		

Practicals:	20	Tutorials p.w.	15	
Assessments:	2			
Selfstudy:	18			
Other:	5			
Total Learning Time	80			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous and Final Assessment (CA)			

F=	La u.
Faculty	Dentistry
Home Department	Department of Community Oral Health
Module Topic	Epidemiology
Generic Module Name	Measuring Health and Disease 320
Alpha-numeric Code	MHD320
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which the	BDS (5101)
module will be offered	BOH (5211)
Year level	3
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Critically review and interpret basic epidemiological texts.</li> <li>Describe the community in relation to a variety of epidemiological indicators to measure the occurrence of health-related states in populations, including the causes of death and disability.</li> <li>Assess the quality and relevance of data used to describe community health and illness.</li> <li>Carry out a simple health research project.</li> <li>Utilise a range of resources such as the library, health journals, interviews and computers in the process of epidemiological research.</li> <li>Work in a cross-disciplinary group using effective time management, organisational and communication skills.</li> <li>Prepare a research report/poster of a standard acceptable for publication or presentation at a faculty, community or university research forum.</li> </ul>
Main Content	Descriptive epidemiology What is epidemiology? Demography, Rates, Indicators and Outbreaks. Study designs, Screening and surveillance. Natural history of disease. Causation Basic Statistics for Health Research Types of data and measures of central tendency Using measures of dispersion. Test for association between two variables. Health Research Methods Planning a study.

Pre-requisite modules Co-requisite modules Prohibited module Combination	<ul> <li>Sampling and data collection.</li> <li>Critical journal reading.</li> <li>Report-writing and communication.</li> <li>Computer Skills for Research</li> <li>Computer basics and word processing</li> <li>Access Internet information</li> <li>Spreadsheets and graphics</li> <li>Epilnfo 2000</li> <li>None</li> <li>None</li> </ul>			
Breakdown of Learning Time	Hours	Timetable Requirement pe	r	Other teaching modes that does not
Contact with lecturer / tutor:	40		18	require time-table
	15	Lectures p.w.	24	-
Assignments & tasks:		Practicals p.w.		-
Practicals:	20	Tutorials p.w.	15	4
Assessments:	2		-	4
Selfstudy:	18			4
Other:	5			1
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (C	A)	

Faculty	Natural Sciences
Home Department	Medical Biosciences
Module Topic	The Microbiology of Oral and Systemic Infectious
-	Diseases
Generic Module Name	Medical Microbiology for Dentistry 355
Alpha-numeric Code	MIC355
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	3
Main Outcomes	On completion of this module, students should be able to: Describe the causative agent, reservoir, mode of transmission, signs and symptoms, pathogenesis, treatment and basic laboratory diagnosis of the major oral infections and infectious diseases of the body systems. Apply antimicrobial stewardship and infection control in the clinical environment.
Main Content	The main course content includes:  Basic immunology including the ecosystems of the oral

Pre-requisite modules Co-requisite modules Prohibited module Combination	Bacterial Infecti Infecti Oral e body s etc); Saliva actino Infecti Infecti and ly Commorigin	ons of the respiral ndogenous infections interesting the control of the digestive ones of the digestive ones of the genitomphatic systems and childhood infectional stewardshil.	protozoa surfaces tory tractions and ascular, s and cer ve syster urinary tr and the c ctions ar	and skeletal system their effect on distant pregnancy, alzheimers
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			
Contact with lecturer / tutor:	60	Lectures p.w.	2.5	require time-table
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	70			
Other:	40			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	ous and Final Asse	essment	(CFA)

Faculty	Dentistry
Home Department	Diagnostic Cluster
Module Topic	Oral Biology
Generic Module Name	Oral Biology 210
Alpha-numeric Code	OBI210
NQF Level	6
NQF Credit Value	25
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	BDS (5101)
Year level	2
Main Outcomes	On completion of this module, students should be able to: Describe the development and clinical genetics of the oral activity and related structures.

Main Content	<ul> <li>Describe and illustrate the normal macroscopic, microscopic and molecular features of the oral cavity and related structures.</li> <li>Explain the relationship between structure and functions of all the soft and hard tissues of the oro-facial complex.</li> <li>Explain the application of all the above in clinical dentistry.</li> <li>Identify individual human teeth and place them in the correct position in the relevant arch.</li> <li>Describe the morphology of any given human tooth for maxillary and mandibular arches from the central incisor to the second molar.</li> <li>Draw the teeth, illustrating the salient morphological properties.</li> <li>Construct in wax, on a given model, any tooth which is required.</li> <li>Explain the importance of curvatures and the position of the contact areas.</li> <li>The following topics will be covered:</li> <li>General craniofacial embryology and structure</li> <li>Bone</li> <li>Odontogenisis and microscopic structure of dental</li> </ul>				
	tissue		copic	structure of dental	
	The periodontium				
	Tooth eruption				
	The sensitivity of teeth				
	The oral mucosa The salivary glands and saliva				
	The salivary glands and saliva     The temporomandibular joint (tmj)				
	Lymphoid structures of the oral cavity				
	Relevant terminology to describe hard and soft tissue of the analysis are the second and soft tissue of				
	the oral cavity Significance of tooth morphology				
	Morphology of individual teeth				
	Methods of identifying and locating teeth				
	Drawing teeth				
Bar and a state of the state of	Modeling teeth in wax				
Pre-requisite modules	None				
Co-requisite modules Prohibited module	None None				
Combination	None				
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per		modes that does not	
		week		require time-table	
Contact with lecturer / tutor:	110	Lectures p.w.	4		
Assignments & tasks:	60	Practicals p.w.	2		
Practicals:	35	Tutorials p.w.	4	-	
Assessments:	20 25		1		
Selfstudy: Other:	0			-	
Total Learning Time	<b>250</b>			1	
Total Edulining Time		<u> </u>	1	1	

Methods of Student	Continuous Assessment (CA): 50%		
Assessment	Final Assessment (FA): 50%		
Assessment Module type	Continuous and Final Assessment (CFA)		

Faculty	Dentistry		
Home Department	Oral Hygiene		
Module Topic	Oral Diseases and Prevention		
Generic Module Name	Oral Diseases and Prevention Oral Diseases and Prevention 310		
Alpha-numeric Code			
NQF Level	ODP310		
	7		
NQF Credit Value	25		
Duration	Semester		
Proposed semester to be offered	First Semester		
Programmes in which the	BOH (5211)		
module will be offered			
Year level	3		
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Describe current trends and management of selected oral diseases/oral related health problems.</li> <li>Identify, describe and critically evaluate prevention strategies for selected oral diseases/oral related health problems.</li> <li>Evaluate the relative merits of different prevention options based on evidence based dentistry.</li> <li>Assume responsibility for oral health actions and care based on accepted scientific theories and research as well as the accepted standard of care.</li> <li>Critique interventions issues around fluoride, diet, sugar and dental caries.</li> <li>Generate options as oral hygienists to improve quality of care in a variety of settings.</li> </ul>		
Main Content	Current trends and management of selected oral diseases/ oral related health problems:  Periodontal Disease  Oral Cancer  HIV/Aids  Dental Caries  Prevention as an evidence approach:  A conceptual basis for dental prevention priorities  Caries prevention and the notion of risk  Caries, fluoride and fluoridation  Public oral health and clinical interventions (e.g. Fissure sealants, fluoride gel, calculus removal/scaling)  Diet, nutrition and oral health  Preventing the ignored oral disease  Oral disease prevention strategies and risk factors — (e.g. smoking cessation and nutrition)  Policy and planning  Quality of care		
Pre-requisite modules	None		

Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	105	Lectures p.w.	3	Assignments & tasks
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	20			
Selfstudy:	85			
Total Learning Time	250			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Oral Pathology
Module Topic	Oral Diseases
Generic Module Name	Oral Diseases 120
Alpha-numeric Code	ODS120
NQF Level	5
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	Second semester
Programmes in which the module will be offered	BOH (5211)
Year Level	1
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Correctly use the terminology of pathology in oral and written communication.</li> <li>Explain the different causes (aetiology) of diseases.</li> <li>Describe the different possible events (pathogenesis) which can occur following exposure to aetiological factors and which lead to damage and/or death of cells and tissue in humans.</li> <li>Ddescribe the changes in normal morphology and function that can result from cell damage or cell death, and how this can cause clinical symptoms and signs.</li> <li>Describe the aetiology, pathogenesis and consequences of thrombo-embolic disorders.</li> <li>Name the vascular causes of ischaemia, giving examples of each.</li> <li>Define ischaemia, infarction, and shock.</li> <li>Define embolism and explain and discuss the types, consequences and complications of emboli.</li> <li>Describe the appearance of and explain the causes of infarction.</li> <li>Name and describe the main types of shock.</li> </ul>

Define and differentiate between acute and chronic inflammation. Name the causes of acute and chronic inflammation. with specific reference to gingivitis and periodontitis and Name the cardinal signs of acute inflammation and explain the pathogenesis of each in terms gingivitis, periodontitis and dental caries. Explain the different morphological patterns. consequences and outcomes of acute and chronic inflammation with reference to gingivitis, periodontitis and dental caries. Name the cell types involve in acute and chronic inflammation. Define ulceration and explain the aetiology of ulcers. List the causes of granulomatous inflammation and describe its pathogenesis. · Define neoplasia. Clinically differentiate between benign and malignant neoplasms. Explain the consequence of malignancy. Describe the manner in which malignant neoplasms spread. • Describe the systemic and local effects of malignancy. · Describe the important cause of haematological diseases. · Identify signs and causes of anaemia. • Investigate the history of excessive bleeding in general. • Differentiate between clotting defects and coagulation defects. · Recognize and describe the clinical features and causes of haemorrhagic diseases. Identify primary and secondary immunodeficiencies. Identify and explain the aetiology and clinical features of allergies and auto-immune disease. Systematically list and describe the causes and clinical features of cervical lymphadenopathy. Main Content Introduction to pathology and basic terminology · Genetic and environmental causes of disease Disorders of growth, differentiation, and morphogenesis · Responses to cellular injury · Ischaemia, infarction and shock · Healing and repair in relation to gingivitis and periodontitis Acute and chronic inflammation with special reference to gingivitis, periodontitis and dental caries · Clinical features, classification, histopathology and radiographic features in periodontal disease. · Carcinogenesis in neoplasia Aenemias Hemorrhagic diseases

Immunodeficiencies

	Allergy and autoimmune disease     Cervical lymphadenopathy					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time	Requirement per that does not require					
		week time-table				
Contact with lecturer / tutor:	60	Lectures p.w.	0			
Assignments & tasks:	10 Practicals p.w. 0					
Practicals:	0	0 Tutorials p.w. 0				
Assessments:	12	12				
Selfstudy:	18					
Other:	0					
Total Learning Time	100					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Oral Diseases II
Generic Module Name	Oral Diseases 210
Alpha-numeric Code	ODS210
NQF Level	6
NQF Credit Value	10
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	BOH (5211)
module will be offered	
Year level	2
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Use basic pathology terminology and clinical terms that refer to pathological conditions correctly.</li> <li>Describe anatomical locations within the oral cavity and recognise normal anatomical features of the oral cavity.</li> <li>Describe and conduct a systematic procedure for examining a patient with a suspected oral pathology.</li> <li>Classify periodontal diseases.</li> <li>Diagnose clinically and radiographically certain oral pathological conditions.</li> <li>Explain the causes of gingival enlargements and recession and identify them clinically.</li> <li>Identify the signs and symptoms of oral mucosal diseases and oral hard tissues diseases to obtain differentially diagnose of diseases, manage patients and evaluate patient's response to treatment.</li> </ul>

	Use information from epidemiology, oral surgery, radiology and pharmacology to explain the management of certain oral diseases.     Take cytological smears of lesions of the oral mucosa and areas of sepsis in bone.     Identify and describe developmental conditions, infections, metabolic diseases and other non neoplastic diseases of the hard and soft tissues of the mouth.     Identify and describe odontogenic cysts and tumours, tumour-like lesions of the jaws, benign and malignant neoplasms of hard and soft tissues of the mouth, premalignant lesions of the oral mucosa and oral cancer.				
Main Content	Termin				
		al examination			
	Denta			d a sate de a title	
		athology of gingivitis		ceration and cell damage	
		oma and other pigm			
	<ul> <li>Mucos</li> </ul>	sal infections			
		ssue neoplasms	.,		
		fection and oral mai	nites	tation	
	Tongue disorders     Common benign mucosal swellings				
	Neo-plastic and non-neoplastic diseases of salivary				
	glands				
	Oral pre-malignancy				
	Pulpits, periapical infection, resorption, hypercementosis				
	Cysts of the jaws				
	Major infections of the mouth, jaw and perioral tissues				
	Non-odontogenic tumours of the jaws and odontogenic				
		rs and tumour-like j			
				eth and related tissues	
Pre-requisite modules	Genet  None	ic, metabolic and no	n-ne	eoplastic bone diseases	
i re-requisite inodules	NONE				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours Timetable Other teaching modes				
111116	Requirement per that does not require time-table				
Contact with lecturer / tutor:	40	Lectures p.w. 0			
Assignments & tasks:	15	Practicals p.w.	0		
Practicals:	3	Tutorials p.w.	0		
Assessments:	12	-			
Selfstudy:	30				
Other:	0				
Total Learning Time	100				

Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry			
Home Department	Oral Hygiene			
Module Topic	Oral Health Promotion I			
Generic Module Name	Oral Health Promotion 213			
Alpha-numeric Code	OHP213			
NQF Level	6			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First semester			
offered.				
Programmes in which the	BOH (5211)			
module will be offered.				
Year Level	2			
Main Outcomes	On completion of this module, student should be able to: Demonstrate detailed knowledge of the theory and concepts of health and oral health promotion, strategies and methods, selected settings and implementation of oral health promotion. Identify and discuss social determinants influencing oral health and the mechanisms by which they do so. Critique the South African approach to oral health promotion and prevention. Select, develop, implement and evaluate oral health education and promotion activities at the level of the individual patient and the broader community, taking into account the context, relevant theories, literature and evidence.			
Main Content	<ul> <li>Theory, concepts and strategies for health and oral health promotion</li> <li>Oral health promotion within the domains of the oral hygienist and the UWC graduate</li> <li>Society, health and oral health</li> <li>Oral health promotion and communication</li> <li>Oral health and oral health promotion within the South African context</li> <li>Teamwork and the interdisciplinary nature of oral health promotion</li> <li>Ethics in health and oral health promotion.</li> </ul>			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			

Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	90	Lectures p.w.	5	
Assignments & tasks:	10	Practicals p.w.	1	
Assessment:	5	Tutorials p.w.	1	
Practicals:	10			
Selfstudy	15			
Other: Community based	20			
service learning				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry			
Home Department	Oral Hygiene			
Module Topic	Oral Health Promotion II			
Generic Module Name	Oral Health Promotion 320			
Alpha-numeric Code	OHP320			
NQF Level	7			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be offered.	Second Semester			
Programmes in which the module will be offered.	BOH (5211)			
Year Level	3			
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Demonstrate integrated knowledge of health and oral health promotion; strategies of, settings for and implementation of oral health promotion interventions.</li> <li>Critically discuss oral health issues in relation to determinants of health and the politics of health and oral health promotion.</li> <li>Critically discuss the role of the dental team in promoting oral health within the South African context, taking into account the South African approach to promoting oral health.</li> <li>Present oral health promotion based on ethical principles, current evidence and social context at a community and individual level.</li> <li>Access professional and social networks and resources to assist oral health promotion initiatives.</li> <li>Work effectively in an interdisciplinary team or group, take responsibility for decisions and actions within defined contexts, including the responsible use of resources.</li> </ul>			

Main Content	Theory and practice of oral health promotion  Trail health promotion within the South African and global context  The politics and health and oral health promotion.  Roles and competencies of the oral hygienist as a health promotion practitioner in the public and private sectors  Research to inform oral health promotion action.  Ethics and oral health promotion.  Working in a multi and interdisciplinary team to promote health and oral health.				
Pre-requisite modules	None	None			
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Time-table Requirement po week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	110	Lectures p.w.	6	_	
Assignments & tasks:	20	Practicals p.w.	2		
Assessment:	10	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	30				
Other: Community- based	30				
service learning					
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment		essment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Periodontology
Generic Module Name	Periodontology 301
Alpha-numeric Code	OMP301
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the module will be offered.	BDS (5101)
Year Level	3
Main Outcomes	On completion of this module, e student should be able to: Demonstrate an understanding of the aetiology, pathology and epidemiology of diseases of the periodontium and be familiar with the fluids of the oral cavity

Main Content  Pre-requisite modules  Co-requisite modules  Prohibited module	condition disease Be comexecuti Demon the per Effective backgru Display setting managi Maintai confide Recogrunderp approp Evaluat referral Biologic b	ons and risk factor is appetent in formulating non-surgical pestrate an understated counds appropriate profes and display ethicating patients in accurate and contial manner and contial	ing a periodorunding ges of with passiona all and romplete bottain rns, limes with self supportment nting v	of the healing process of therapy atients from all lend behavior in a clinical moral conduct whilst e patient records in a informed consent		
Combination  Breakdown of Learning Time	Hours	Time-table Requirement poweek	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	30	Lectures p.w.	1	Online		
Assignments & tasks:	12	Practicals p.w.	1	tutorials/assessments		
Assessment:	20	Tutorials p.w.	0	1		
Practicals:	78			1		
Selfstudy	60			1		
Other:	0		1	1		
Total Learning Time	200					
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%					
Assessment Module type	Continuo	us and Final Asses	ssment	t (CFA)		

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Oral Medicine
Generic Module Name	Oral Medicine 401
Alpha-numeric Code	OMP401
NQF Level	8
NQF Credit Value	10
Duration	Year
Proposed semester to be	Both Semesters
offered	

Programmes in which	BDS (5101)
module will be offered	BDS (5101)
	4
Year Level Main Outcomes	On completion of this module, a student should be able to: Describe the scope of oral mucosal soft tissue lesions and conditions Describe the aetiology, risk factors, histology and pathogenesis of these conditions Discuss the treatment/management strategies of these oral mucosal soft tissue lesions and conditions Discuss the pharmacokinetics and pharmacodynamics of the range of medicaments prescribed in their management Identify the multidisciplinary team involved in the management of patients with oral mucosal lesions Diagnose and provide a differential diagnosis of the various types of oral mucosal lesions Illustrate the link between patient local and systemic risk factors which are patient specific Outline and prioritize an appropriate treatment plan Select and apply the most appropriate treatment method for the patient's oral mucosal condition Identify the need for subsequent or adjunctive treatment based on best clinical practice Refer and communicate with multidisciplinary team involved in patient management Identify the importance of basic sciences for understanding health and diseases of the periodontium and oral mucosal soft tissue lesions Identify the limitations of your own skills and liaise or refer where appropriate Obtain informed consent from patients Identify the importance of making decisions regarding treatment in partnership with the patient/guardian Maintain accurate and complete patient records in a
Main Content	confidential manner  Infective lesions of the oral mucosa Immune mediated lesions
	Benign neoplasms     Potentially malignant and oral cancer     Oral manifestations of systemic disease     Halitosis     Drugs in oral medicine     Pigmented lesions of the oral cavity
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	15	Every 2 <sup>nd</sup> week Lectures p.w.	1	Online tutorials/assessments
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:1x2 hour pw	0	Tutorials p.w.	0	
Assessments	10			
Selfstudy	40			
Other: [15 Ikamva, 10 case discussion (5x 2hours)]	25			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Oral Medicine and Periodontology III
Generic Module Name	Oral Medicine and Periodontology 511
Alpha-numeric Code	OMP511
NQF Level	8
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which the module will be offered	BDS (5101)
Year level	5
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Communicate with the patient to elicit all pertinent information adhering to ethical code of practice at all times.</li> <li>Conduct a clinical examination.</li> <li>Record clinical data obtained.</li> <li>Correlate clinical data with prior theoretical knowledge to define and justify a reasonable diagnosis / differential diagnosis.</li> <li>Identify any additional diagnostic procedures required to develop a definitive diagnosis.</li> <li>Recommend an appropriate intervention.</li> <li>Justify deferment of any intervention /treatment when necessary.</li> <li>Decide and justify referral of a patient for treatment.</li> <li>Evaluate the patient's response to treatment and record the observed changes in the patient's sign and symptoms.</li> <li>Justify the need for further or ongoing intervention.</li> </ul>
Main Content	Periodontology:  Patient examination and disease classification

Pre-requisite modules Co-requisite modules	<ul> <li>Manag</li> <li>Oral med</li> <li>Patien</li> <li>Identif</li> <li>oral le</li> <li>Aetiolo</li> </ul>	t examination ication, description sions	and o	diagnosis of peri-oral and peri-oral and oral lesions
•				
Prohibited module	None			
Combination		r <b></b>		
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	23	Lectures p.w.	1	
Assignments & tasks:	12	Practicals p.w.	1	
Practicals:	29	Tutorials p.w.	0	
Assessments:	6			
Selfstudy:	30			]
Other:	0			1
Total Learning Time	100			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	·
Faculty	Dentistry
Home Department	Oral Pathology
Module Topic	Oral Pathology
Generic Module Name	Oral Pathology 400
Alpha-numeric Code	OPA400
NQF Level	8
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	4
Main Outcomes	On completion of this module, students should be able to: Correctly use the terminology of oral pathology in oral and written communication. Be able to apply the principles of investigations and diagnosis of oral lesions and disease by using histology and cytopathological sampling methods. Classify (where possible) and describe the aetiology, pathogenesis, clinical, pertinent radiographic and histological features, the prognosis and explain the principles of treatment of:

Main Content	distu Ston Diso Diso Saliv Revisi tissues Pathol tissues Pathol Pathol compr	irbances of teeth a natitis (infective and riders of facial bone riders of the oral manary gland disease on of normal histoles ogy of the jaw bone ogy of the oral much ogy of the salivary ogy of the oral manary omised patient	nd their d non-ir es and j ucosa a ogy of c es and cosa an glands nifestati	and oral soft tissues  oral hard and soft  dental apparatus d the supporting soft
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	]
Practicals:	5	Tutorials p.w.	0	]
Assessments:	15			
Selfstudy:	110			]
Other:	0			]
Total Learning Time	200			
Methods of Student		us Assessment (C.		%
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)

FIt	Doubleton
Faculty	Dentistry
Home Department	Orthodontics
Module Topic	Basic Orthodontics
Generic Module Name	Basic Orthodontics 320
Alpha-numeric Code	ORT320
NQF Level	7
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second semester
offered.	
Programmes in which the	BDS (5101)
module will be offered.	
Year Level	3
Main Outcomes	On completion of this module, student should be able to:
	Briefly explain the various growth concepts and
	theories.

		Apply these growth concepts and theories to the growth			
	of the face.				
		<ul> <li>Recognize the effect of normal function on the growth of the face.</li> </ul>			
	<ul> <li>Expla</li> </ul>	in the stages a	nd milestor	nes of the normal	
	devel	opment of the o	dentition.		
	<ul> <li>Descr</li> </ul>	ribe the normal	permanent	dentition.	
	<ul> <li>Desig</li> </ul>	n and construc	t retentive	and active components	
	of ren	novable orthod	ontic applia	nces.	
	<ul> <li>Recog</li> </ul>	gnize faults in d	component	design and fabrication.	
Main Content				ponents of removable	
				retentive components.	
				evelopment of the face.	
		opment of the			
		al occlusion (A	ndrews 6 k	eys)	
Pre-requisite modules	None				
Co-requisite modules	None	None			
B 133 1 1 1					
Prohibited module Combination	None				
Breakdown of Learning	Hours	Time-table		Other teaching	
Time	Hours Time-table Other teaching Requirement per modes that does not				
Time		week require time-table			
Contact with lecturer / tutor:	10	Lectures	1	l squiis unic tunic	
		p.w.			
Assignments & tasks:	0	5 " '		<del>-</del>	
	0	Practicals	4 day		
, 100.g		Practicals p.w.	4 day block		
Assessment:	2				
		p.w.	block		
		p.w. Tutorials	block		
Assessment:	2 80 8	p.w. Tutorials	block		
Assessment: Practicals:	2 80	p.w. Tutorials	block		
Assessment:  Practicals: Selfstudy	2 80 8	p.w. Tutorials	block		
Assessment:  Practicals: Selfstudy Other:	80 8 0 100	p.w. Tutorials	block 0	%	
Assessment:  Practicals: Selfstudy Other: Total Learning Time	80 8 0 100 Continuo	p.w. Tutorials p.w.	block 0	- - - - - -	

Faculty	Dentistry
Home Department	Orthodontics
Module Topic	Orthodontics
Generic Module Name	Orthodontics 400
Alpha-numeric Code	ORT400
NQF Level	8
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	4

Main Outcomes				ents should be able to:	
	<ul> <li>Examine patients with malocclusions.</li> </ul>				
	Discuss the aetiology, and classification of				
	malocclusion during dental development.				
		<ul> <li>Analyse orthodontic records for case analyses.</li> <li>Manage and treat patients using removable and</li> </ul>			
				removable and	
		edic appliances post treatment		protocol	
				referred for specialized	
	treatm	•	1000 10 00 1	referred for specialized	
Main Content		dontic examinat	ion		
	<ul> <li>Maloc</li> </ul>				
		graphic analysis	3		
	<ul> <li>Study</li> </ul>				
		dontic materials			
		y of tooth move			
	Age to     Ancho	ctor in orthodor	ITICS		
		rage osis and Treatm	ent nlanni	na	
		ntive and interce			
		related to malo		donties	
	Anoma		,001001011		
	Orthodontic appliances				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination		T		T	
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement week	per	modes that does not require time-table	
Contact with lecturer / tutor:	23.25	Lectures	45 min		
		p.w.	x 31 wk		
Assignments & tasks:	30	Practicals	2 hr x		
		p.w.	30 wk		
Practicals:	13	Case .	1 hr x		
		discussions	31 wk		
Assessments:	60	p.w.		-	
Assessments: Selfstudy:	42.75			-	
Other: Case Discussion	31			1	
Total Learning Time	200			-	
Methods of Student		I NIC Accessment	(CΔ): 50°	<u> </u> 	
Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				
Assessment woulde type	Continue	us and Findi As	000001116111	(Oi A)	

Faculty	Dentistry
Home Department	Orthodontics
Module Topic	Clinical Orthodontics
Generic Module Name	Clinical Orthodontics 511
Alpha-numeric Code	ORT511

NQF Level	8			
NQF Credit Value	10	10		
Duration	Semeste	r		
Proposed semester to be offered	First Sen	First Semester		
Programmes in which the	BDS (51	01)		
module will be offered				
Year level	5			
Main Outcomes	Apply     Clinical malocal maloca	preventive orthodo ally examine and exclusions. Intiate between the ehensive orthodon: y and refer patients ontic treatment if the eptive orthodontics orthodontic record is. In orthodontic record all the interceptive of an interceptive of catients with simple orthopaedic appliante and adjust interpatients. It the outcome of the post treatment retires.	need f tic treat for con- ney are dis for in- ve orthodo e remov- nces in- ceptive e plant- ention p	patients with  or interceptive or ment. mprehensive not suitable for  terceptive case  odontic records. tic list. ntic treatment plan. rable appliances. suitable cases. removable appliances  ned treatment. protocol.
Main Content	Indications for interceptive orthodontics     Limitations of interceptive orthodontics     Appliance choice and design     Appliance construction and management     Post treatment stability.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe week		modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	5	Practicals p.w.	1	_
Practicals:	40	Tutorials p.w.	1	
Assessments:	5			
Selfstudy:	10			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%  Continuous and Final Assessment (CFA)			
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)

Faculty	Dentistry	,		
Home Department	Oral Path			
Module Topic		Systemic Pathology		
Generic Module Name		Systemic Pathology 310		
Alpha-numeric Code	PAT310			
NQF Level	7			
NQF Credit Value	10			
Duration		Semester		
Proposed semester to be		First Semester		
offered				
Programmes in which the	BDS (510	01)		
module will be offered	- (-	- ,		
Year level	3			
Main Outcomes	Categoristates organce Comporaetiolo disease Explain at cellulo organce Relate organse the maspecine Relate Relate Relate Relate Relate Relate Relate	orise and explain the commonly encounted by stemetic level. etently identify and copy and underlying goe within the major on the relationship because the microscopic celes in which pathologic acroscopic appearamens.	e nature en	I principles operating in systems of the body. I pathological processes station at an echanges occurring in cesses are occurring to morbid anatomical cellular level and grasp
Main Content	Disord     Cardio     Disord     Disord     Disord     Respir     Disord     Hemat     Endoo     Gastro     Hepate	oms seen in those dilers of the nervous so ascular abnormalitiers of bone and join lers of skin ratory disorders lers of the kidneys topoietic and lymphorine abnormalities obtiliary disorders and bone marrow page 1	ystem ies ts	eases
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	1
Tutorials:	40	Tutorials p.w.	0	1
. atomaio.		. atomaio p.w.	<u> </u>	<u> </u>

Assessments:	5			
Selfstudy:	15			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuo	us Assessment (CA)	): 50%	6
Assessment	Final Ass	sessment (FA): 50°	%	
Assessment Module type	Continuo	us and Final Assess	ment	(CFA)

Faculty	Natural Sciences
Home Department	School of Pharmacy (Pharmacology)
Module Topic	Dental Pharmacology
Generic Module Name	Dental Pharmacology 305
Alpha-numeric Code	PCL305
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the module will be offered	BDS (5101)
Year level	7
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Apply the basic principles underpinning the action of drugs to rational pharmacotherapy</li> <li>Discuss the mechanism of action, side effects and potential drug interactions of drugs used in the treatment of dental conditions and common medical conditions.</li> <li>Discuss the mechanism of action, side effects and potential drug interactions of drugs used in selected common disease states.</li> <li>Apply rational pharmacotherapy to the treatment of dental conditions and common medical conditions.</li> </ul>
Main Content	Basic principles of drug action Local anaesthetics Drugs acting on the respiratory system Antimicrobial chemotherapy Cancer chemotherapy Drugs and the immune system Drugs acting on the cardiovascular system Drugs acting on the Endocrine system Drugs acting on the Central Nervous System Analgesic and anti-inflammatory agents The P-drug concept and basic principles of pharmacotherapy
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module	None
Combination	

Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	120	Lectures p.w.	4	
Assignments & tasks:	20	Practicals p.w.	1	
Practicals:	10	Tutorials p.w.	0	
Assessment:	10			
Selfstudy:	40			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Paediatric Dentistry
Module Topic	Paediatric Dentistry
Generic Module Name	Paediatric Dentistry 400
Alpha-numeric Code	PED400
NQF Level	8
NQF Credit Value	15
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	BDS (5101)
Year level	4
Main Outcomes	On completion of this module, students should be able to:  Communication  Communicate with the paediatric patient and the parent/caregiver as well as other health professionals.  Refer patient to the appropriate health care provider when necessary.  Diagnosis and treatment planning  Formulate a diagnosis and comprehensive treatment plan taking the patient's treatment needs into consideration.  Behaviour Management  Distinguish between normal and abnormal physical and psychological development of the child.  Apply the principles of behavior management.  Identify the need to refer for pharmacotherapeutic intervention (sedation/GA).  Prevention  Select suitable preventive measures that are relevant to each clinical situation.  Plan a preventive strategy tailored to the patients's needs.

## Caries management Recogise the state and extent of the decay in the primary tooth. Active, arrested or rampant to effect treatment. Restorative Identify the morphologic differences between primary and permanent teeth and the impact it has on restorative procedures. Treat caries relevant restorative techniques. Select the appropriate restorative materials and motivate choice of materials. Pulp therapy Recognise the indications and contraindications for all pulp therapy procedures in a child. Perform pulp therapy procedures on primary and permanent teeth. Prosthetic procedure Identify malocclusions and recognise the need for interceptive treatment and/ or orthodontic referral. Construct appliances for space maintenance. Trauma Distinguish between and manage different types of dental trauma. Hard and soft tissue lesions Distinguish between normal and abnormal anatomy of the oral cavity. Provide comprehensive dental care for the common oral and dental diseases in the child patients. Special needs patients Provide integrated management of patients requiring more specialised care i.e. patients with medical, mental and physical disabilities and/ or diseases. · Recognise and appropriately report suspected cases of child abuse and neglect. Manage paediatric patients with systemic diseases and disabilities. · Refer the patient to the appropriate health care provider when necessary. Main Content Pre - Clinical Component • To familiarize the student with specific paediatric restorative techniques including strip crowns, stainless steel crowns and pulp therapy **Theoretical Component**

- Introduction to and basis for Paediatric dentistry.
- · First appointment, diagnosis and treatment planning
- · Dental caries and gingivitis in children.
- Clinical prevention role of oral hygiene, diet, fluorides, and fissure sealants for the child.
- Psychological development of the child
- Non pharmacotherapeutic behaviour management

Pre-requisite modules Co-requisite modules Prohibited module Combination	(inhala anaes     Resto     Pulp t     Denta dentiti     Prosth childre     Comm     The s	ation sedation, intra thesia) rative dentistry for the herapy for primary I trauma of the print on. netics, mouth guarden. non soft and hard ti	the chilland penary and ls, and ssue le physically collected to the collec	rmanent teeth. d young permanent space maintainers for sions in children. cally, intellectually, empromised.
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe week	r	modes that does not require time-table
Contact with lecturer / tutor:	25	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Preclinical:	12	Tutorials p.w.	0	
Assessments:	6			
Selfstudy:	19			
Clinical:	78			
Other:	10			
Total Learning Time	150			
Methods of Student	Continuo	ous Assessment (C	A): 60°	%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Familia	Des Catal
Faculty	Dentistry
Home Department	Paediatric Dentistry
Module Topic	Paediatric Dentistry V
Generic Module Name	Paediatric Dentistry 511
Alpha-numeric Code	PED511
NQF Level	8
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which the	BDS (5101)
module will be offered	, , ,
Year level	5
Main Outcomes	On completion of this module, students should be able to:
	Integrate the principles of behaviour management and
	apply them to the comprehensive management of the child.

	plan.			orehensive treatment
		ge paediatric patieni edation.	ts unde	er general anaesthesia
	Identify the need to refer children for specialist			
	pharmacotherapeutic management.  Adapt a comprehensive preventive strategy to the			
	child's	Adapt a comprehensive preventive strategy to the child's individual needs.		
		caries using relevar ials based on the cu		orative techniques and
				ontraindications for all
		nerapy procedures i		
		m pulp therapy prod anent teeth.	cedure	s on primary and
	<ul> <li>Identif</li> </ul>	y malocclusions and	d recog	gnize the need for
		eptive treatment and		
		ruct appliances for s patients appropriatel		maintenance and/or
	Disting	guish between and ı		e different types of
		trauma.		anacializad cara i a
				specialized care i.e. nd physical disabilities
	and/ or diseases.			
		gnize and appropriat abuse and neglect.	ely rep	port suspected cases of
	Refer the paediatric patient to the appropriate health			
W : 0 / /	care p	provider when neces	sary.	
Main Content	Integra     Tutoria	ated patient case pr	esenta	ations
Pre-requisite modules	None	ais		
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per		modes that does not
Control with Instrument	45	week	Ι.	require time-table
Contact with lecturer / tutor: Assignments & tasks:	15 4	Lectures p.w. Practicals p.w.	0	
Practicals:	60	Tutorials p.w.	0	
Assessments:	7	r		
Selfstudy:	14			
Other:	8		ļ	
Total Learning Time	100		1	
Methods of Student Assessment		ous Assessment (CA sessment (FA): 40%		<b>%</b>
Assessment Module type		ous and Final Asses		(CEA)
Assessment woulde type	Continue	us anu Finai ASSES	આાણા	(ULA)

Faculty	Dontistry
Home Department	Dentistry Oral Hygiene
Module Topic	Periodontology for Oral Health
Generic Module Name	Periodontology for Oral Health 210
Alpha-numeric Code	PER210
NQF Level	-
	5
NQF Credit Value	
Duration	Semester
Proposed semester to be offered	First semester
Programmes in which the module will be offered	BOH (5211)
Year level	2
Main Outcomes	On completion of this module, students should be able to:  Use basic periodontology terminology correctly  Correctly describe anatomical locations within the oral cavity.  Describe and conduct a systematic procedure for examining patient for periodontal disease.  Describe the periodontium and its components.  Classify periodontal diseases.  Identify and diagnose clinically and radiographically the different types of periodontal disease.  Correlate the clinical features and pathogenesis of periodontal diseases.  Explain the causes of gingival enlargements and recession and identify them clinically.  Explain the different factors that contribute to periodontal disease.  Treat the diagnosed condition or refer the patient to the appropriate practitioner for treatment.  Evaluate the patient's response to treatment and implement a maintenance programme.  Provide an explanation of periodontal surgery, especiatograted implants and wound healing.
Main Content	osseointegrated implants and wound healing.  Anatomy and physiology of the periodontium Aetiological factors of periodontitis- local and systemic Classification, clinical and radiological diagnosis of nonspecific gingivitis and periodontitis Treatment planning for the periodontally affected patient Treatment of non-specific gingivitis and periodontitis Acute, chronic, hormonal and hyper-plastic periodontal diseases Rationale for periodontal surgery and the referral of complex treatment and management Periodontic-endodontic lesions, restorative, orthodontic Periodontal wound healing Maintenance and prevention after treatment of gingivitis and periodontitis Periodontal emergencies Osseo-integrated implants

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per week		modes that does not require time-table
Contact with lecturer / tutor:	25	Lectures p.w.	2	Assignments & tasks
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	15			
Other:	0			
Total Learning Time	50			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Periodontology
Generic Module Name	Periodontology 400
Alpha-numeric Code	PER400
NQF Level	8
NQF Credit Value	10
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which module will be offered	BDS (5101)
Year Level	4
Main Outcomes	<ul> <li>On completion of this module, a student should be able to:</li> <li>Discuss the epidemiology, aetiology, risk factors and pathogenesis of Periodontal disease</li> <li>Identify the diagnostic criteria for the various types of Periodontal diseases</li> <li>Distinguish between the management strategies (non-surgical, surgical, pharmacological and referral) for Periodontal diseases, including the medically compromised patient</li> <li>Discuss the multidisciplinary team involved in the management of patients with periodontal disease</li> <li>Diagnose the various types of Periodontal diseases</li> <li>Illustrate the link between patient local and systemic risk factors which are patient specific</li> <li>Devise and implement and prioritize an appropriate treatment plan</li> <li>Select and execute the most appropriate non-surgical treatment method for the patient's periodontal condition</li> </ul>

Main Content	based Refer involve Identif unders and or Identif where Obtair Identif treatm Mainta confid Clinica and m emerg Suppo Corree	on best clinical pra- and communicate we ed in patient manag y the importance of standing health and ral mucosal soft tiss- y limitations of your appropriate a informed consent f y the importance of lent in partnership we ain accurate and cor- ential manner	ctice vith mu ement basic: diseas ue lesi own s rom pa makin vith the mplete prosis, pdontal erapy I plasti	sciences for ses of the periodontium ons kills and liaise or refer atients g decisions regarding patient/guardian patient records in a aetio-pathogenesis I disease and
	Periodontal-restorative interface			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per week	•	modes that does not require time-table
Contact with lecturer / tutor:	10	Every 2 <sup>nd</sup> week	1	Online
		Lectures p.w.		tutorials/assessments
Assignments & tasks:	15	Practicals p.w.	1	
Practicals:1x2 hour pw	50	Tutorials p.w.	0	
Assessments	5			
Selfstudy	15			
Other: Ikamva	5			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Natural Science
Home Department	Physics
Module Topic	Physics for Dentists
Generic Module Name	Physics 113
Alpha-numeric Code	PHY113
NQF Level	15
NQF Credit Value	5
Duration	Semester

Barrer de conservant de	F: . C			
Proposed semester to be offered	First Ser	nester		
Programmes in which the module will be offered	BSc (Physical Science) (3233); BSc (BCB) (3217); BSc (Biotechnology) (3211); BSc (Chemical Sciences) (3220); BSc (Computer Science) (3221); BSc (EWS) (3331), BSc (Mathematical and Statistical Sciences) (3227), BSc (MBS) (3230)			
Year level	1			
Main Outcomes	On completion of this module, students should be able to:  Have an ability to sensibly discuss in conceptual terms fundamentals of introductory mechanics, elasticity, hydrostatics, X-rays and electricity.  Have an ability to solve both qualitative and quantitative problems in relation to everyday life with special reference to the context of dentistry.  Have an ability to work in a physics laboratory environment that draws upon fundamentals in			
Main Content	recording, representing and interpreting data.  An introductory appreciation of science as a way of knowing  An introduction to vectors: representation, adding, subtracting, scalar product, vector product  Equilibrium of a rigid body: Newton's Laws, first condition of equilibrium, friction, second condition of equilibrium (moment of a force / torque).  Elasticity: stress, strain and Young's modulus.  Hydrostatics: pressure in a fluid, buoyancy, flotation, Pascal's principle, Archimedes' principle, Bernoulli's principle.  X-rays: description, creation, and safety.  Electricity: Coulomb's law, electric field, electrical potential energy, capacitors and dielectrics, simple circuits.  Relevant application to dentistry and pharmacy will be discussed			
Pre-requisite modules	None	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Co-requisite modules	None			
Prohibited module	PHY111	, PHY116		
Combination	<u> </u>			Lau i II
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	0	Practicals p.w.	3	
Practicals:	42	Tutorials p.w.	1	
Tutorials:	14		1	
Assessments:	9			
Selfstudy:	43		1	
Other:	0		1	-
Total Learning Time	150			

Methods of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuous Assessment (CA)

Faculty	Dentistry	
Home Department	Maxillofacial and Oral Surgery	
Module Topic	Principles of Medicine and General Surgery for Dentists	
Generic Module Name	Principles of Medicine and General Surgery for Dentists	
Concret module rune	310	
Alpha-numeric Code	PMG310	
NQF Level	7	
NQF Credit Value	15	
Duration	Semester	
Proposed semester to be	First Semester	
offered		
Programmes in which the	BDS (5101)	
module will be offered		
Year level	3	
Main Outcomes	On completion of this module, students should be able to:	
	Collect, record, and communicate clinical information in	
	a systematic manner.	
	Perform a physical examination on a clothed patient.     Identify relevant laboratory investigations and perform	
	hb and hgt tests.	
	Explain the rationale underlying collection of medical	
	and surgical information.	
	Use information from patient history and examination to	
	identify medical and surgical abnormalities.	
	Recognize a cardio-respiratory arrest and perform basic	
	CPR.	
	Relates clinical features of common medical and	
	surgical conditions with underlying systemic pathology.	
Main Content	General principles of history-taking	
	General principles of physical examination	
	The basic clinical signs and symptoms of the normal	
	cardio vascular system and the disorders	
	Abnormal pulse (basic principles)     Hypertension	
	Heart failure	
	Cardiac arrest	
	Heart valve lesions (basic principles)	
	Rheumatic disease, infective endocarditis	
	The basic clinical signs and symptoms of the normal	
	respiratory system and the disorders	
	Respiratory failure	
	Pneumothorax	
	Obstructive lung disease	
	Dvt and pulmonary embolism	
	The basic clinical signs and symptoms of the normal alimentary system and the disorders.	
	alimentary system and the disorders	
	Liver failure	

Pre-requisite modules	genito . Ren . Ren . The bi nervoi . Hea . Stro . Epill . The bi musci . Spir . The bi haemi . Ana . Plati . Blee . Integri and si . The . Eye: . Nec . Side r . Hae . Bloo . Urin . Diagni . Full . Inr,   . Seru . Ren . Live . Crp . Hiv, . Che	asic clinical signs ar I-renal system and the al failure asic clinical signs ar us system and the dinjuries kes epsy (grand mal) asic clinical signs ar al cord injuries asic clinical signs ar atological system an emias elet disorders kemias eding disorders ation of history and ourgical patient including and the all cord injuries are all cord injuries are all cord injuries asic clinical signs are atological system an emias elet disorders kemias ation of history and ourgical patient including asigns are all cord injuries are	ne di nd sy isoro nd sy nd the exan ling yroid	Imptoms of the normal ders Imptoms of the normal ne disorders
Co-requisite modules	None			
Prohibited module	None			
Combination		1		
Breakdown of Learning Time	Hours Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	30	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	20	Tutorials p.w.	2	
Assessments:	20			

Selfstudy:	30			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	T.B. a.e.
Faculty	Dentistry
Home Department	School of Pharmacy
Module Topic	Pharmacology
Generic Module Name	Pharmacology for Oral Health 121
Alpha-numeric Code	POH121
NQF Level	6
NQF Credit Value	5
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which the	BOH (5211)
module will be offered	
Year level Main Outcomes	2 On completion of the module, student should be able to:
	<ul> <li>Describe the basic principles of drug action.</li> <li>Discuss and explain the pharmacology and uses of analgesics (Narcotic and non – narcotic) and anti – inflammatory drugs (steroidal and non – steroidal).</li> <li>Discuss the antimicrobials relevant to their scope of practice.</li> <li>Discuss the use of antiseptics and disinfectants in dentistry.</li> <li>Classify sedatives, hypnotics and tranquilizers.</li> <li>Discuss the principles of sedation and the use of local and general anaesthetics.</li> <li>Explain the functions of various vitamins and minerals.</li> </ul>
Main Content	Basic principles of drug action Analgesic and anti – inflammatory agents  NSAIDs  Narcotic analgesics Atypical analgesics Basic principles of antimicrobial therapy Principles of effective chemotherapy Variable influencing the effectiveness Therapy with combinations of antimicrobial drugs Bacterial resistance Adverse effects of antimicrobial drugs Drug and diseases interactions Therapeutic uses in dentistry Antibacterial agents Antifungal agents Antiviral agents Antiretroviral agents Antiretroviral agents Mechanism of action

Pre-requisite modules Co-requisite modules	Side e Drug i Clinica Antisepi Levels Mecha Mouth Sedative Consc Indica Contra Mecha Pre – Route Stage Phase Tranq	nteractions al uses with focus o tics and disinfecta s of disinfection anism of action washes es and Anxiolytics anism of action, eff all uses etics cious sedation	ects, si	de effects, toxic effects,
00-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	26	Lectures p.w.	1	
Assignments & tasks:	4	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Selfstudy:	16			
Other:	0			
Total Learning Time	50			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	Prevention
Generic Module Name	Prevention 410
Alpha-numeric Code	PRE410
NQF Level	8
NQF Credit Value	10
Duration	Semester

-				
Proposed semester to be	First Semester			
offered				
Programmes in which the	BDS (5101)			
module will be offered				
Year level	4			
Main outcomes:	<ul> <li>Explaid promote</li> <li>Critique and defended</li> <li>Appradoption</li> </ul>	n philosophical issuition.  It intervention issuite intervention issuitental caries.  It is the relative meres based on evidence	ues in es ard its of ce ba	
Main content:	<ul> <li>A cone</li> <li>Caries</li> <li>Caries</li> <li>Public sealar</li> <li>Diet, r</li> <li>Prevel hepati</li> </ul>	s prevention and the s, fluoride and fluori oral health and clir ats, fluoride gel, etc autrition and oral he anting the ignored or tis, etc.)	ntal pe noti datio nical i .) alth cal dis	orevention priorities on of risk
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	20			
Selfstudy:	20			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous and Final Assessment (CA)			

Faculty	Dentistry
Home Department	Conservative Dentistry
Module Topic	Practice Management
Generic Module Name	Practice Management 500
Alpha-numeric Code	PRM500
NQF Level	8
NQF Credit Value	5
Duration	Semester

Proposed semester to be offered	Second Semester			
Programmes in which the	BDS (5101)			
module will be offered	5			
Year level Main Outcomes	<ul> <li>On completion on this module, the student should able to: <ul> <li>Identify the legislative and professional bodies and documents governing the dental profession.</li> <li>Analyze factors in the external environment that may affect the business of a dental practice.</li> <li>Apply the key principles of managing a successful dental practice.</li> <li>Locate the financial tools necessary to finance, manage and audit a dental practice.</li> <li>Describe and negotiate on issues of employment such as contracts, salaries and conditions of employment.</li> <li>Explain the dynamics of teamwork in a dental environment.</li> <li>Explain the legal and ethical responsibilities of professional health care practice in South Africa.</li> <li>Apply systematic controls to assure quality of care and ethical dental practice.</li> <li>Identify common areas of stress among dentists and apply stress management techniques.</li> <li>Identify and apply opportunities for professional and personal development.</li> </ul> </li> </ul>			
Main Content	Health legislation, statutory bodies and associations     Principles of practice management     Financial management     Ethical principles underlying the practice of dentistry     Teamwork and staff development     Professional development and continuing education     Stress management     Personal development including leadership and communication skills			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	20	Lectures p.w.	2	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	20			
Other:	10			
Total Learning Time	50			

Methods of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuous Assessment (CA)

- L	T
Faculty	Dentistry Provided to the Control of
Home Department	Prosthetic Dentistry
Module Topic	Introduction to Removable Complete Dentures
Generic Module Name	Prosthetic Dentistry I
Alpha-numeric Code	PRO300
NQF Level	7
NQF Credit Value	15
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the	BDS (5101)
module will be offered	
Year level	3
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Recognize the value of any existing dentures.</li> <li>Recognize the influence of complete dentures on the remaining soft tissue and the underlying bone.</li> <li>Describe the biological basis and biomechanical aspects of denture stability.</li> <li>Describe and demonstrate the clinical steps and techniques involved in the construction of removable complete dentures.</li> <li>Recognise limiting anatomical features to the construction of complete dentures.</li> <li>Recognise and demonstrate basic post-insertion problems and conditions with underlying systemic pathology.</li> </ul>
Main Content	Biological basis of denture support and retention Oral anatomical landmarks and features History, examination and treatment planning Factors affecting outcome of treatment (prognosis) Consequences of tooth loss Clinical techniques, procedures and materials Denture hygiene and maintenance instruction Residual ridge resorption Denture related lesions Common faults in denture construction Arch forms and neutral zone Occlusion Repairs
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	1	
Assignments & tasks:	8	Practicals p.w.	1	
Practicals:	77	Tutorials p.w.	0	
Assessments:	8			
Selfstudy:	14			
Other:	8			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0% Achievement of Minimum Clinical Quota (subminimum = 50%)			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Prosthetic Dentistry
Module Topic	Prosthetic Dentistry II
Generic Module Name	Prosthetic Dentistry 401
Alpha-numeric Code	PRO401
NQF Level	8
NQF Credit Value	25
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	BDS (5101)
Year level	4
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Manage patients that present with advanced complications as a result of their edentulous state.</li> <li>Analyze jaw relations and movements.</li> <li>Evaluate the biomechanical aspects of tooth arrangement.</li> <li>Demonstrate the use of alternative occlusal schemes and techniques.</li> <li>Demonstrate the use of complex articulators.</li> <li>Apply correct complex post-insertion problems.</li> <li>Evaluate and describe the principle, rationale and technique in the placement of relines and resilient liners.</li> <li>Use the biological aspects, principles and techniques in the construction of single dentures.</li> <li>Demonstrate the changes in form and function of the mouth and jaw, brought about by the loss of some teeth.</li> <li>Manage the possible social, behavioural and functional consequences of tooth los.</li> <li>Design an appropriate treatment plan.</li> </ul>

Main Content	major Evaluatreatm Emplo Illustratratratratratratratratratratratratrat	connector.  ate and recommend  ient.  by the consequences  ate the displacement  isa.  nstrate the technical  dures involved in the  rable prosthesis.  the principles of des  based removable p  w Clinical Procedure  ate Impression Tech  lishment of Jaw Rel  f Advanced Articular	the s of t characteristics of the coordinates the corrections of the coordinates of the c	cooth loss aracteristics of teeth and als to perform all the astruction of a partial ato both acrylic-based and adentures.
	Occlus     Aesthe	sion and Occlusal s	chen	nes
			ning,	Rebasing Procedures
	-	diate Dentures	_	
	Single Dentures     Denture Related Legions			
	Denture Related Lesions     Denture Failures			
	Pre-prosthetic Surgery			
	Geriatric Patient     Kennedy Classification			
	Choice, Properties and Applications of materials used			
		atory and Clinical P		
	Surveyor and Surveying     Rigmochanics of Romovable Partial Deptures			
	Biomechanics of Removable Partial Dentures     Major & Minor Connectors; Retainers			
	Major & Minor Connectors; Retainers     Principles of RPD Design			
		rs and Additions to	exist	ing RPD's
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	45	Lectures p.w.	1	
Assignments & tasks:	10	Practicals p.w.	2	
Practicals:	165	Tutorials p.w.	0	
Assessments:	10 20		<u> </u>	
Selfstudy: Other:	0		<u> </u>	
Total Learning Time	<b>250</b>			
		l	1	

Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry			
Home Department	Prosthetics			
Module Topic	Advanced Removable Prosthetics			
Generic Module Name	Advanced Removable Prosthetics 511			
Alpha-numeric Code	PRO511			
NQF Level	8			
NQF Credit Value	10			
Duration	Semeste	er		
Proposed semester to be	First Sen	nester		
offered				
Programmes in which the	BDS (51	01)		
module will be offered	·			
Year level	5			
Main Outcomes  Main Content	Synther aspect differe special explair specifical explair specifical explair specifical explain e	esize the behaviourats of the treatment of the treatment of the backgrounds, as alized care and prost in the oral health impute basic principles ic circumstances of the treatment of the basic principles is circumstances of the principles are etely edentulous stapples and techniques reses attive treatment of the tive impression technical treatment of the treatme	al an f a v well these blicat of p the e nage sult te. in th	rariety of patients from as the patient who needs es. tions of aging. rosthodontics to the elderly patient. It the patient who presents of his/ her partially/ ne use of diagnostic lentulous patient es
	<ul> <li>Recognition and solution of errors in the construction of a removable partial denture</li> <li>Assessment and diagnosis of temporomandibular joint disorders</li> <li>Root-retained over dentures</li> <li>Physical, social, biological, physiological, psychological aspects of the aging process</li> </ul>			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination  Prockdown of Learning	Hours	Timetable		Other teaching mades
Breakdown of Learning Time	Hours	Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	16	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	60	Tutorials p.w.	0	
Assessments:	4			

Selfstudy:	20			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry			
Home Department	Prosthetic Dentistry			
Module Topic	Prosthetic Techniques			
Generic Module Name	Prosthetic Techniques 200			
Alpha-numeric Code	PRT200			
NQF Level	6			
NQF Credit Value	10			
Duration	Year			
Proposed semester to be offered	Both Semesters			
Programmes in which the module will be offered	BDS (5101)			
Year level	2			
Main Outcomes	On completion of this module, students should be able to:  Describe all the procedures involved in the construction of Complete Removable Prostheses.  Explain the anatomy of the denture bearing areas and arch form.  Identify and classify jaw relationships.  Demonstrate the technical skills to perform all the procedures involved in denture construction.  Classify and compare articulators.  Recognize and correct common errors / faults that can occur during lab construction and wear of dentures.  Discuss the materials used in complete removable denture construction (incl. waxes; gypsum; acrylic; teeth).			
Main Content  Pre-requisite modules Co-requisite modules	Pouring and construction of models Construction of special trays Boxing –in technique of final impressions Construction of trial bases and record blocks Articulation of models Setting – up of artificial teeth Final waxing of trial dentures; Flasking; Investing; Deflasking; Remounting and Finishing Repairs of dentures  None None			
Prohibited module Combination	None			

Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	25	Lectures p.w.	1	
Assignments & tasks:	10	Practicals p.w.	1	
Practicals:	50	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	5			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry	Dentistry			
Home Department	Diagnostics and Radiology				
Module Topic	Radiogra	Radiography I			
Generic Module Name	Radiogra	Radiography 123			
Alpha-numeric Code	RAD123				
NQF Level	5	5			
NQF Credit Value	5				
Duration	Semeste				
Proposed semester to be offered	Second	semester			
Programmes in which the	BOH (52	:11)			
module will be offered					
Year level Main Outcomes	1				
Main Content	On completion of this module, students should be able to: Explain the production of ionizing radiation and how images are recorded. Explain the major principles of radiation biology. Institute measures of protection from ionizing radiation to one self, auxiliary, personnel as well as the patient.  Atoms, elements and molecules Electromagnetic waves				
	The x-ray machine The production of x-rays				
		ction processors of	k-ray	rs	
	<ul> <li>Dosim</li> </ul>	etry radiation proted	ction		
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None			·	
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement per week		that does not require time-table	
Contact with lecturer / tutor:	30	Lectures p.w.	2		
Assignments & tasks:	10	Practicals p.w.	0		
Practicals:	5	Tutorials p.w.	2		
Assessments:	5				

Selfstudy:	0			
Other:	0			
Total Learning Time	50			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Diagnostics and Radiology
Module Topic	Radiography II
Generic Module Name	Radiography 200
Alpha-numeric Code	RAD200
NQF Level	6
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered	Doill Semesters
Programmes in which the	BOH (5211)
module will be offered	DOTT (0211)
Year level	2
Main Outcomes	On completion of this module, students should be able to:
Main Outcomes	<ul> <li>Trace the progress of radiographs from discovery to the present.</li> <li>Describe the construction and composition of radiographic film.</li> <li>Describe and apply the rationale for infection control.</li> <li>Identify relevant anatomical landmarks as seen on different radiographic views.</li> <li>Institute measures of protection from ionizing radiation to oneself, auxiliary personnel as well as the patient.</li> <li>Explain to the patient the radiographic views to be taken as well as the reason for taking them.</li> <li>Produce the appropriate radiographic views in any specific clinical situation.</li> <li>Handle and process and unexposed film to produce a radiograph of high diagnostic quality.</li> <li>Identify technique and processing errors and know the course and correction of these errors.</li> <li>Identify the radiographic appearance of caries.</li> <li>Identify and describe the radiographic appearance of periodontal disease.</li> </ul>
Main Content	Origin of dental radiography     The Radiographic film     Intra-oral and extra- oral radiographic techniques     Infection control in dental radiography     Normal radiographic anatomy     Film handling and processing     Radiographic anatomy of the scull and jaws     Technique and processing errors     Diagnostic quality of radiographs

	Radiographic interpretation of caries and periodontal disease			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per		that does not require
		week		time-table
Contact with lecturer / tutor:	70	Lectures p.w.	1	Assignments & tasks
Assignments & tasks:	5	Practicals p.w.	2	
Practicals:	60	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	5			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Diagnostics and Radiology
Module Topic	Radiological Diagnosis for Oral Health
Generic Module Name	Radiological Diagnosis for Oral Health 301
Alpha-numeric Code	RAD301
NQF Level	7
NQF Credit Value	10
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	BOH (5211)
Year level	3
Main Outcomes	On completion of this module, student should be able to: Recognize the radiological features of the various diseases affecting the teeth and jaws and refer appropriately.
Main Content	General principles of radiological interpretations Radiological interpretations of dental anomalies Regressive changes of the dentition Infections and inflammations Cysts of the jaws Conditions of the maxillary sinuses Benign tumours of the jaws Malignant tumours of the jaws Diseases of bone manifested in the jaws Temporomandibular joint Soft tissue calcification Trauma to the teeth and facial structures Syndromes affecting the jaws

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	1	
Assignments & tasks:	10	Practicals p.w.	1	
Practicals:	30	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	20			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Diagnostics and Radiology
Module Topic	Diagnostics and Radiology
Generic Module Name	Diagnostics and Radiology 400
Alpha-numeric Code	RAD400
NQF Level	8
NQF Credit Value	10
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	BDS (5101)
Year level	4
Main Outcomes	On completion of this module, students should be able to: Recognize the radiological features of the various disease processes affecting the teeth and jaws. General principles of radiological interpretations.
Main Content	Radiological interpretations of:     Dental anomalies     Regressive changes of the dentition     Infections and inflammations     Cysts of the jaws     Conditions of the maxillary sinuses     Benign tumours of the jaws     Malignant tumours of the jaws     Diseases of bone manifested in the jaws     Temporomandibular joint     Soft tissue calcification     Trauma to the teeth and facial structures     Syndromes affecting the jaws
Pre-requisite modules	None
Co-requisite modules	None

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	1	
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	1	
Assessments:	15			
Selfstudy:	20			
Other:	0			
Total Learning Time	105			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Dentistry
Home Department	Diagnostics and Radiology
	0 07
Module Topic	Radiation Physics
Generic Module Name	Radiation Physics 220
Alpha-numeric Code	RAP220
NQF Level	6
NQF Credit Value	5
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which the module will be offered	BDS (5101)
Year level	2
Main Outcomes	On completion of this module, students should be able to: Explain the interaction of radiation with matter. Describe the instrumentation used to produce x-rays. Discuss the factors affecting the quality of x-ray images. Discuss the factors affecting the quality of x-ray images. Explain the biological effects and measurement of radiation.
Main Content	Structure of matter: the atom, atomic energy levels, electromagnetic radiation, production of x-rays The x-ray tube: the anode, cathode, transformers, voltage rectification, basic x-ray circuit Physics of x-ray production: Bremsstrahlung, characteristic x-rays, x-ray energy spectrum, operating characteristics Interaction of radiation with matter: ionisation, photoelectric effect, Compton scattering, pair production Production of x-ray images: image formation and contrast Factors affecting the quality of x-ray images: radiographic contrast, scattered radiation and contrast, radiographic receptors

Pre-requisite modules Co-requisite modules	measi • Radia	measurements  Radiation protection: patient exposure and protection, personnel exposure and protection  None		
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	20	Lectures p.w.	1	
Assignments & tasks:	5	Practicals p.w.	0	
Tutorials:	5	Tutorials p.w.	0	
Assessments:	3			
Selfstudy:	20			
Other:	0			
Total Learning Time	50			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Diagnostics and Radiology
Module Topic	Radiographic Techniques I
Generic Module Name	Radiographic Techniques 200
Alpha-numeric Code	RAT200
NQF Level	6
NQF Credit Value	5
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which the module will be offered	BDS (5101)
Year level	2
Main Outcomes	On completion of this module, students should be able to: Trace the progress of radiographs from discovery to the present. Describe the construction and composition of radiographic film. Describe and apply the rationale for infection control. Identify and explain the appearance of the relevant anatomical landmarks as seen on different radiographic views.
Main Content	<ul> <li>Origin of Dental Radiography</li> <li>The Radiographic Film</li> <li>Intra-oral Radiographic Techniques</li> <li>Infection Control in Dental Radiography</li> <li>Normal Radiographic Anatomy</li> </ul>
Pre-requisite modules	None

Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per week		modes that does not require time-table
Contact with lecturer: / tutor:	10	Lectures p.w.	5	
Assignments & tasks:	5	Practicals p.w.	5	
Practicals:	25	Tutorials p.w.	12	
Assessments:	5			
Selfstudy:	5			
Other:	0			
Total Learning Time	50			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Diagnostics and Radiology
Module Topic	Radiographic Techniques II
Generic Module Name	Radiographic Techniques 300
Alpha-numeric Code	RAT300
NQF Level	7
NQF Credit Value	5
Duration	Year
Proposed semester to be offered	Both
Programmes in which the module will be offered	BDS (5101)
Year level	3
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Explain to the patient the radiographic views to be done as well as the reason for taking them.</li> <li>Produce the appropriate radiographic views in any specific clinical situation.</li> <li>Handle and process an unexposed film to produce a radiograph of high diagnostic quality.</li> <li>Identify technique and processing errors and know the cause and correction of these errors.</li> <li>Describe the radiographic interpretation of caries.</li> <li>Describe the clinical and radiographic appearance of periodontal disease.</li> </ul>
Main Content	Film Handling and Processing     Radiographic Anatomy of the skull and jaws     Film handling and intra-oral processing errors     Intra- oral and extra-oral Radiographic Techniques     Diagnostic Quality of Radiographs     Radiographic interpretation of caries and periodontal disease
Pre-requisite modules	None

Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer: / tutor:	10	Lectures p.w.	1	
Assignments & tasks:	5	Practicals p.w.	2	
Practicals:	25	Tutorials p.w.	1	
Assessments:	5			
Selfstudy:	5			
Other:	0			
Total Learning Time	50			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Oral Hygiene
Module Topic	Clinical Oral Health III
Generic Module Name	Clinical Oral Health 313
Alpha-numeric Code	SCP313
NQF Level	7
NQF Credit Value	10
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the module will be offered.	BOH (5211)
Year Level	3
Main Outcomes	<ul> <li>On completion of this module, student should be able to:</li> <li>Retrieve, apply and evaluate current rules, legislation, protocols and guidelines pertaining to the scope of the oral hygiene practice.</li> <li>Provide patient care in primary health care facilities, tertiary hospitals, specialist dental practices and the general dental practice.</li> </ul>
Main Content	The observation, performance (as appropriate) evaluation and critique of quality patient care in various dental environments: Policies, legislation, rules and guidelines governing the code of and scope of practice of the oral hygienist and the dental environment
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Time-table Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	25	Lectures p.w.	2	
Assignments & tasks:	35	Practicals p.w.	0	
Assessment:	5	Tutorials p.w.	0	
Practicals:	0			
Selfstudy	5			
Other: Service learning in	30			
practice environments				
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Oral Hygiene
Module Topic	Special care for oral health
Generic Module Name	Special care for oral health 210
Alpha-numeric Code	SPC210
NQF Level	6
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	BOH (5211)
Year level	2
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Apply basic counselling skills for patients, caregivers or parents of patients with special oral needs.</li> <li>Identify and explain special needs for different groups of patients/population groups.</li> <li>Establish the factors that affect/influence the health and oral health of patients or groups with special needs.</li> <li>Manage the special needs patient and groups in the oral health clinic/community.</li> <li>Explain the legal rights of special care groups and report human rights abuses.</li> <li>Consult and refer special needs patients and groups with special needs to other health professionals.</li> </ul>
Main Content	Counseling skills Women's health and oral health Geriatric care Management of adults and children with special needs: Cancer Diabetes mellitus Communicable diseases Blood disorders Cardiovascular diseases

Pre-requisite modules Co-requisite modules Prohibited module Combination	<ul> <li>Renal</li> <li>Alcoho</li> <li>Family</li> <li>Cleft lij</li> <li>Neuroo</li> <li>Physic</li> <li>Psycho</li> <li>Persor</li> <li>Senso</li> </ul>	c seizure disorders disease of dependent/Substate abuse and neglect of and palate developmental diso ally compromised ologically comprominality disorders ry impairment atory diseases	ance rders	
Breakdown of Learning Time	Hours	Timetable Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	120	Lectures p.w.	3	Assignments & tasks
Assignments & tasks:	30	Practicals p.w.	0	Service learning
Practicals:	10	Tutorials p.w.	0	
Assessments:	15			
Selfstudy:	25			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	<u></u>
Faculty	Dentistry
Home Department	Oral Hygiene
Module Topic	Social Science for Oral Health
Generic Module Name	Social Science for Oral Health 112
Alpha-numeric Code	SSD112
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BOH (5211)
module will be offered.	
Year Level	1
Main Outcomes	On completion of this module, students should be able to:
	Demonstrate knowledge of and apply psychological
	principles relevant to the practice of the hygienist.
	Demonstrate knowledge of socio-cultural factors
	relevant to the practice of the hygienist taking into
	account the diversity South African context.
	Demonstrate knowledge of and apply communication
	principles relevant to the practice of the oral health

Main Content	commu commu Theory of Commu Basic F Sociolo	strate knowledge of nication with the graity and individual individual included in the grait of	eneral level.	public on a  ugh the life stages to
	environ	ials and groups in ments	ıne va	nous work related
Pre-requisite modules	None	None		
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement pe week	er	modes that does not require time-table
Contact with lecturer / tutor:	80	Lectures p.w.	7	
Assignments & tasks:	25	Practicals p.w.	0	
Assessment:	10	Tutorials p.w.	1	
Practicals:	5			
Selfstudy	30			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuo	us Assessment (Ca	4): <del>6</del> 0%	%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	Social Science and Dentistry
Generic Module Name	Social Science and Dentistry 320
Alpha-numeric Code	SSD320
NQF Level	7
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	3
Main Outcomes	On completion of this module, students should be able to:
	<ul> <li>Identify special care groups in the community.</li> </ul>
	<ul> <li>Identify factors which put these groups at risk for poor</li> </ul>
	general and oral health.
	Recognise the problems and concerns experienced by
	these groups.

Main Content  Pre-requisite modules Co-requisite modules Prohibited module	the pro Manage Explain humar Recoge This mod groups a Wome Childre dental Geriati Medica	oblems specific to the special needs on the legal rights of a rights abuses. In the determinants of the covers topics but on a covers topics but on the splores the issum's health and general special needs.	nese s of the spector of hear roadhues where is use a hear atien	hese groups. ial care groups and report alth and ill-health y related to special needs which affect them: sues and child behaviour in the lth care facilities ts
Combination  Breakdown of Learning  Time	Hours	Timetable Requirement pe	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	time table
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	15		Ť	
Selfstudy:	15			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuo	us Assessment (CA	۱): 1	00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type		us Assessment (CA		_

Faculty	Dentistry
Home Department	Xhosa Department
Module Topic	Introduction to Xhosa
Generic Module Name	Introduction to Xhosa 003 (BOH)
Alpha-numeric Code	XHO003
NQF Level	5
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which the	BOH (5211)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to:
	Explain the position of Xhosa relevant to the other
	languages in South Africa and in the immediate
	professional environment.

Main Content  Pre-requisite modules Co-requisite modules	the de  Use XI includi gramm  Greetii Getting Establi Questii Reque empha care co Taking None	ntal clinical content hosa for basic com ng the use of appronar.  Ing and asking after g acquainted and e gishing a profession ons and responses sts, suggestions, asis on appropriate ontext	municopriate well xchar al rela	e vocabulary and correct being nging pleasantries
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	0	
Assignments & tasks:	12	Practicals p.w.	0	]
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Selfstudy:	42			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Faculty of Dentistry
Home Department	Xhosa
Module Topic	Introduction to Xhosa
Generic Module Name	Introduction to Xhosa 120 (Dentistry)
Alpha-numeric Code	XHO120
NQF Level	5
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which the	BDS (5101)
module will be offered	
Year level	1
Main outcomes:	On completion of this module, students should be able to:  Explain the position of Xhosa relevant to the other languages in South Africa and in the immediate professional environment.  Read, write, and understand basic Xhosa appropriate to the dental clinical content.

Main content:	includ gramr Greeti Gettin Estab Quest Reque	ing the use of app nar ing and asking afte g acquainted end lishing a professio ions and response ests, suggestions, asis on appropriate context	ropriater well exchanal relessand ex	nging pleasantries
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	1	
Assignments & tasks:	12	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:				
Selfstudy:	42			]
Other:	0			
Total Learning Time	96			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type		Continuous and Final Assessment (CFA)		

## POSTGRADUATE MODULE DESCRIPTORS

Faculty	Dontietry			
Faculty Home Department	Dentistry Conservative Dentistry			
Module Topic				
	Aesthetic Dentistry PDD Aesthetic Dentistry 611 Module 1			
Generic Module Name	ANS611			
Alpha-numeric Code				
NQF Level	8			
NQF Credit Value	60			
Duration	Year			
Proposed semester to be	Both Semesters			
offered	DDD (A. II. I'. D. I'. I. ) (5000)			
Programmes in which the	PDD (Aesthetic Dentistry) (5309)			
module will be offered Year level	1			
Main Outcomes	On completion of this module, student should be able to:			
Main Outcomes	<ul> <li>Utilize information technology to access appropriate literature on aesthetic dentistry.</li> <li>Evaluate the literature pertaining to aesthetic dentistry and report on its relevance to a specific assignment topic.</li> <li>Explain the ethical concerns associated with aesthetic dentistry in clinical practice.</li> <li>Select and apply the appropriate diagnostic tools to aid in compiling a diagnosis and treatment plan for a patient seeking aesthetic dental treatment.</li> <li>Develop and present a comprehensive treatment plan for aesthetic restorative procedures.</li> <li>Present acceptable alternatives when the ideal treatment plan cannot be performed.</li> <li>Explain the concepts and equipment used in modern dental photography.</li> <li>Use the appropriate colour analysis system to successfully communicate colour choice to the laboratory technician.</li> <li>Select from a choice of material systems available in clinical practice to achieve an aesthetic result.</li> <li>Use the principles of material science to choose the most appropriate material for successful aesthetic dental treatment.</li> <li>Recognize unaesthetic characteristics of the teeth, gingiva, lips and face and appropriately refer where appropriate for specialized orthodontic and periodontic intervention to</li> </ul>			
Main Content	achieve aesthetic harmony.  • Information and academic literacy			
wain Content	Ethics relating to aesthetic dentistry			
	Diagnosis and treatment planning			
	Clinical photography			
	Tooth colour analysis			
	Direct aesthetic restorations			
L	- Direct destrictio restorations			

Pre-requisite modules Co-requisite modules Prohibited module Combination	Material science     Orthodontics and aesthetics (pre-treatment orthodontics prior to aesthetic dental treatment)     Periodontics and aesthetics (periodontal pre-treatment prior to aesthetic dental treatment)     Indirect aesthetic restorations Aesthetic posts and cores     None     None			
Breakdown of Learning	Hours   Timetable   Other teaching modes			_
Time		Requirement pe week	r	that does not require time-table
Contact with lecturer / tutor:	80	Lectures p.w.	0	
Assignments & tasks:	260	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	260			
Other:	0			
Total Learning Time	600			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry			
Home Department	Restorative Dentistry			
Module Topic	Aesthetic Dentistry Module 2			
Generic Module Name	PDD Aesthetic Dentistry Module 612			
Alpha-numeric Code	ANS612			
NQF Level	8			
NQF Credit Value	60			
Duration	Year			
Proposed semester to be offered	Both Semesters			
Programmes in which the module will be offered	PDD (Aesthetic Dentistry) (5309)			
Year level	2			
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Search, critically analyse and report on the relevant literature relating to his or her final clinical case report and presentation.</li> <li>Discuss the integrated management of his or her clinical case.</li> <li>Identify features that contribute to the aesthetic appeal of removable prostheses.</li> <li>Appropriately assess the suitability of a patient for tooth.</li> <li>Whitening and plan and provide the correct tooth whitening procedures for the patient's needs.</li> <li>Recognize the fundamental principles and safe practices with regard to botox.</li> </ul>			

Main Content	Clinical case report and presentation     Aesthetics and removable prostheses     Advanced aesthetic procedures such as tooth whitening and botox			
Pre-requisite modules		sthetic Dentistry (Mo	odule	1)
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Hours Timetable Other teaching modes		
Time		Requirement per week	r	that does not require time-table
Contact with lecturer / tutor:	80	Lectures p.w.	0	
Assignments & tasks:	540	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	0			
Other:	0			
Total Learning Time	620			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Conservative Dentistry
Module Topic	Endodontics
Generic Module Name	PDD Endodontics 611: Module 1
Alpha-numeric Code	END611
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	PDD Endodontics (5309)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Critically discuss the literature, pertaining to the field of endodontics. Utilize information technology to access appropriate information on endodontics. Examine, diagnose and compose ideal and alternative treatment plans for endodontically compromised patients. Provide special knowledge and clinical skills and experience for endodontically compromised patients. Recognize complications and anticipate difficult treatment regimens.
Main Content	Morphology of root canals and pulp chambers     Microbiology and pathology of endodontic lesions     Diagnosis of endodontic problems

Pre-requisite modules Co-requisite modules Prohibited module Combination	Periap Interna Prepai Length Irrigati	ical radiography al and external reso ration of access ope determination on and isolation mentation using man aments	rptio ening	
Breakdown of Learning	Hours Timetable Other teaching modes			
Time		Requirement per week	•	that does not require time-table
Contact with lecturer / tutor:	80	Lectures p.w.	0	
Assignments & tasks:	200	Practicals p.w.	0	
Practicals:	120	Tutorials p.w.	0	
Assessments:	0			]
Selfstudy:	200			
Other:	0			
Total Learning Time	600			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Conservative Dentistry
Module Topic	Endodontics 2
Generic Module Name	PDD Endodontics 612: Module 2
Alpha-numeric Code	END612
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	PDD Endodontics (5309)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to:
	Search for, critically analyze and report on scientific
	literature in his or her final scientific report.
Main Content	Scientific report
	The completion and submission of a scientific report in
	the format of a literature review of about thirty pages
	with or without clinical case reports.
Pre-requisite modules	PDD Endodontics Module 1
Co-requisite modules	None

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	0	
Assignments & tasks:	500	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	0			
Other:	0			
Total Learning Time	600			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry		
Home Department	Oral Pathology and Forensic Sciences		
Module Topic	Forensic Dentistry		
Generic Module Name	PDD (Forensic Dentistry) 611: Module 1		
Alpha-numeric Code	FOD611		
NQF Level	8		
NQF Credit Value	60		
Duration	Year		
Proposed semester to be offered	Both Semesters		
Programmes in which the module will be offered	PDD (Forensic Dentistry) (5309)		
Year level	1		
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Explain pathological changes that occur in the mouth and jaws for identification purposes.</li> <li>Describe the legal system and the role of the forensic dentist therein.</li> <li>Gather, preserve and prepare evidence for court presentation.</li> <li>Liaise with colleagues in forensic medicine, the police services, the justice department and other forensic disciplines in South Africa and internationally.</li> </ul>		
Main Content	Basic medical sciences including anatomy, embryology, physical anthropology, comparative anatomy and dental histology.     Forensic medicine, autopsy techniques, body fluid analysis, exhumation, mass disaster identification and bite marks.     Dental materials, prosthetic dentistry, comparative dental practice and charting methods.     Basic Oral Pathology		

Pre-requisite modules Co-requisite modules Prohibited module Combination	Legal aspects pertaining to forensic dentistry and the justice system; crime scene investigation, duties of the State Pathologist and mass disaster investigation.     Data capture and retrieval using computer programmes, child abuse and rape victim examination, forensic photography and forensic entomology.  None  None  None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement pe week	r	that does not require time-table
Contact with lecturer / tutor:	200	Lectures p.w.	0	
Assignments & tasks:	200	Practicals p.w.	0	
Practicals:	60	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	100			
Other:	40			
Total Learning Time	600			
Methods of Student		us Assessment (Ca		00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

·	•
Faculty	Dentistry
Home Department	Oral Pathology and Forensic Sciences
Module Topic	Forensic Dentistry
Generic Module Name	PDD (Forensic Dentistry) 612: Module 2
Alpha-numeric Code	FOD612
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	PDD (Forensic Dentistry) (5309)
Year level	2
Main Outcomes	On completion of this module, students should be able to:  • Search for, critically analyze and report on scientific literature in his or her final scientific report.
Main Content	Scientific report     The completion and submission of a scientific report in the format of a literature review of about thirty pages with or without clinical case reports.
Pre-requisite modules	PDD (Forensic Dentistry) Module 1
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	0	
Assignments & tasks:	500	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	0			
Other:	0			
Total Learning Time	600			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Prosthodontics
Module Topic	Implantology
Generic Module Name	PDD (Implantology) 612: Module 2
Alpha-numeric Code	IMP612
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	PDD (Implantology) (5313)
Year level	2
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Identify and select patients requiring bone augmentation.</li> <li>Assess and maintain dental implant after integration.</li> <li>Assess and manage failed dental implant/s.</li> <li>Assess and manage failed dental implant restoration/s.</li> <li>Refer complicated implant cases to specialists.</li> </ul>
Main Content	Methods of Dental Implant Site Preparation     Procedures available which may enable the placement of dental implants into sites which present with an inadequate volume of bone including soft tissue contouring and papilla preservation     Bone filler materials     Sequencing and time frame associated with surgical bone augmentation of a dental implant site, dental implant fixture placement and prosthodontic rehabilitation     Relative success rate of surgical bone augmentation procedures for dental implants     Post-treatment complications associated with surgical bone augmentation procedures

- Alternative treatment options to dental implant placement in sites which require surgical bony augmentation procedures prior to implant placement.
- Patient Selection: Prosthodontic Considerations: Part 2
- Prosthodontic implication of the following endosteal implant location problems:
- · Implants too close together
- · Implants too close to maxillary midline
- · Implants too far facial or lingual
- Implants too close to the mental foramen
- Implants too close to the inferior alveolar nerve.
- Criteria for restorative implant components (success and failure)
- List of implant prostheses which can satisfy specific esthetic requirements.
- Patient Selection: Surgical Considerations; Part 2
- Surgical procedures available to increase the amount of bone available for dental implant placement.
- Potential problems or undesirable outcomes of implant placement
- Soft tissue management and other techniques for esthetic results.
- Surgical Placement of the Dental Implant: Part 2
- · Delayed vs immediate placement of implants
- Pharmacology
- Flap designs
- · Platform switching.
- Peri-Implant Maintenance/Managing the Failing Implant
- Clinical findings which can be used to evaluate the health of the implant supporting tissues
- Quantitative and qualitative clinical evaluation parameters to chart implant serviceability
- Technique and interpretation of periodontal probing measurements which differ between the natural tooth and the dental implant
- Current knowledge of the bacteriology of peri-implant plaque
- Model for the pathogenesis of peri-implant disease
- Etiologic factors associated with the failure of dental implants
- Current techniques available and suitable for plaque regulation in patients with dental implants
- Maintenance program for patients with dental implants in terms of
- · Recall intervals
- · Clinical evaluation of peri-implant tissue
- Instruction in plaque removal techniques
- Methods of removing plaque and calculus
- Deposits from implant surfaces.
- · Dental Implant Prosthodontics
- Characteristics of the prosthodontic components of a two-stage dental implant system

Pre-requisite modules Co-requisite modules Prohibited module Combination	dental Considuration differe Joining Screw Implar Passiv	implant system derations for use of nt prosthodontic corg teeth and implants ed vs cemented: incut abutment selection of the fit diate loading	a one mpor s dicati n ane	e-stage system and the nents and procedures ions and complications d impression techniques ive implant components.
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	Three contact sessions
Assignments & tasks:	400	Practicals p.w.	0	are held per year.
Practicals:	40	Tutorials p.w.	0	Teaching is done with a
Assessments:	0	,		combination of lectures,
Selfstudy:	120			tutorials and practicals
Other:	0			
Total Learning Time	600			
Methods of Student	Continuo	us Assessment (CA	۸): 5	0%
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Implantology
Generic Module Name	Implantology 613
Alpha-numeric Code	IMP613
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the module will be offered	PGDip (Implantology) (5313)
Year level	1
Main Outcomes	On completion of this module, dental postgraduate students should be able to:
	Describe and distinguish the different structural and functional designs of a dental implant.
	Discuss osseointegration and the factors affecting osseointegration.
	Analyze the differences between peri-implant and periodontal soft tissue attachment.

				d and soft tissue healing	
	<ul> <li>after implant placement and loading.</li> <li>Diagnose, examine and construct a treatment plan and sequence for a simulated patient requiring implant therapy.</li> </ul>				
	Identify systemic and local factors that would impact the success of implant therapy.				
	Select an appropriate implant system based on patient requirements.				
	Describe the basic prosthodontic and surgical protocols in implant dentistry.				
	• Descr			nical treatment planning and rom all patients.	
Main Content		nology in implant	denti	stry	
	<ul> <li>Healir</li> </ul>	ng around implan	ts		
		nt selection nt clinical evaluati	ion		
		nodontic Applicat			
	Surgical Application				
Dec as assiste as a data	Ethical considerations in implant treatment planning				
Pre-requisite modules Co-requisite modules		None			
Prohibited module	None	None			
Combination	None				
Breakdown of Learning Time	Hours	Time-table Requirement p week	oer	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	48	Lectures p.w.	0	All teaching material will	
Assignments & tasks:	200	Practicals	0	be provided during 3	
		p.w.		contact sessions (each	
Practicals:	0	p.w. Tutorials p.w.	0	contact sessions (each comprising 2 days).	
Assessments	40		0	comprising 2 days).	
Assessments Self-study	40 312		0	comprising 2 days).  Teaching will be	
Assessments Self-study Other: Please specify	40 312 0		0	comprising 2 days).	
Assessments Self-study	40 312		0	comprising 2 days).  Teaching will be performed on an online platform.  Students are assigned specific assignments and	
Assessments Self-study Other: Please specify	40 312 0		0	comprising 2 days).  Teaching will be performed on an online platform.  Students are assigned	
Assessments Self-study Other: Please specify	40 312 0		0	comprising 2 days).  Teaching will be performed on an online platform.  Students are assigned specific assignments and tasks to be completed in their own time.  Reading material is provided which is	
Assessments Self-study Other: Please specify	40 312 0 600			comprising 2 days).  Teaching will be performed on an online platform.  Students are assigned specific assignments and tasks to be completed in their own time.  Reading material is provided which is completed as self-study.	
Assessments Self-study Other: Please specify Total Learning Time	40 312 0 600	Tutorials p.w.	(CA):	comprising 2 days).  Teaching will be performed on an online platform.  Students are assigned specific assignments and tasks to be completed in their own time.  Reading material is provided which is completed as self-study.	

Faculty	Dentistry	1				
Home Department	Oral Medicine and Periodontology					
Module Topic	Implantology					
Generic Module Name	Implantology 614					
Alpha-numeric Code	IMP614					
NQF Level	8					
NQF Credit Value	_	60				
Duration		Year				
Proposed semester to be	Both Sei	mesters				
offered.						
Programmes in which the module will be offered		Implantology) (531	3)			
Year level	2					
Main Outcomes				dental postgraduate		
		should be able to				
		uct a clinical exam nt therapy.	inati	on for a patient requiring		
	Diagn and tr	ose and construct eatment sequence		appropriate treatment plan a patient requiring implant		
	therap					
	Perform dental implant impressions for implant					
	treatment planning and restoration.					
	Perform dental implant surgical placement in a simulated laboratory.					
	simulated laboratory.  • Discuss the sequence of the digital workflow.					
	• Diagn diseas		ne tro	eatment of peri-implant		
	<ul> <li>Identif</li> </ul>	y prosthodontic ar	nd su	urgical complications.		
	<ul> <li>Mainta</li> </ul>	ain and provide su	ppoi	rtive therapy to a patient		
		as had dental imp				
	<ul> <li>Identify ethical considerations whilst examining,</li> </ul>					
	diagnosing and constructing a treatment plan for a					
		t requiring implant				
Main Content		l implantology clin				
		•	and	d surgical application		
		l workflow				
		enance and monito				
	Prosth	nodontic and surgi	cal c	complications		
	Ethica	al considerations a	nd p	atient management		
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours	Time-table		Other teaching modes		
Time		Requirement po	er	that does not require time-table		
Contact with lecturer / tutor:	48	Lectures p.w.	0	All teaching will be		
Assignments & tasks:	200	Practicals p.w.	0	conducted during 3		
Practicals:	200	Tutorials p.w.	0	contact sessions (each		
i iatlitais.	20	i utoriais p.w.	U	33.11d01 303010113 (Cd011		

Assessments	40		comprising 2 days).		
Selfstudy	292				
			Teaching and practical		
Other: Please specify			application of knowledge		
Total Learning Time	600		will be completed in a simulated clinical environment.		
			Students are assigned specific assignments and tasks to be completed in their own time.		
			Reading material is provided which is completed as self-study.		
Method of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

	I <b>5</b>
Faculty	Dentistry
Home Department	Orthodontics
Module Topic	Interceptive Orthodontics
Generic Module Name	PDD(Interceptive Orthodontics) 611: Module 1
Alpha-numeric Code	INO611
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	PDD (Interceptive Orthodontics) (5309)
Year level	1
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Assess a patient's stage of growth and development with a view to assessing the viability of Interceptive Orthodontics.</li> <li>Utilise all the available methods of intra and extra oral investigation, pertinent to orthodontics.</li> <li>Critically examine and diagnose a patient in order to assess the patient's suitability for interceptive orthodontic procedures.</li> <li>Debate the case for and against interceptive orthodontic treatment for individual cases.</li> <li>Evaluate the various treatment options available pertaining to each individual case.</li> <li>Formulate a treatment plan.</li> <li>Defend the logic of any treatment decision taken.</li> <li>Prescribe what appliances are needed for the treatment of each case and the sequence in which they must be used.</li> </ul>

Main Content  Pre-requisite modules	Development of the human dentition     Craniofacial growth     Orthodontic examination     Radiology analysis     Diagnosis     Treatment planning     Treatment options     Retention			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	64	Lectures p.w.	0	
Assignments & tasks:	536	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	0			
Other:	0			
Total Learning Time	600			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type		Continuous Assessment (CA)		

	·
Faculty	Dentistry
Home Department	Orthodontics
Module Topic	Interceptive Orthodontics
Generic Module Name	PDD (Interceptive Orthodontics) 612 Module 2
Alpha-numeric Code	INO612
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	PDD (Interceptive Orthodontics) (5309)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to: Investigate, diagnose and successfully treat a case, or resolve a problem on a postgraduate, but not specialist, level. Communicate effectively with patients and peers, in a team context and play a meaningful role as a member of society. Demonstrate successful treatment by using an acceptable treatment modality and correctly prioritising the sequence of mechanics.

Main Content  Pre-requisite modules Co-requisite modules Prohibited module Combination	formati Demonstreatm Defentreatm Write in prace Should she do submite on a to supern	t.  nstrate a critical un ning to the field of it d any decision take nent.  up and present 4 ca- ctice. d the student's emp nes not actively see t a research paper.  opic that is negotiat	derst nterce n to p ases bloym patie The ed wi in the	that he or she is treating tent be such that he or ents the student may research paper must be ith the student's e form of a literature		
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	60	Lectures p.w.	0			
Assignments & tasks:	540	Practicals p.w.	0	1		
Practicals:	0	Tutorials p.w.	0	1		
Assessments:	0			]		
Selfstudy:	0					
Other:	0	0				
Total Learning Time	600					
Methods of Student	Continuo	ous Assessment (C	A): '	100%		
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuo	ous Assessment (C	A)			

- 1	
Faculty	Dentistry
Home Department	Diagnostics and Radiology
Module Topic	Maxillofacial Radiology
Generic Module Name	PDD (Maxillofacial Radiology) 611: Module 1
Alpha-numeric Code	MFR611
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	PDD (Maxillofacial Radiology) (5309)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to:
	Perform all the relevant intra- and extra-oral
	radiographic procedures as applied in maxillofacial
	radiology.

Main Content	Reson Tomog Write a maxilla To ma lesion accept Signs Devela Traum Infecti Cysts Benigr Maligr Fibro-a Metab Radiol	rance Imaging mod graphy (CT) in the a responsible radio ofacial radiographs ke a provisional di of the maxillofacia table differential di obles of Image Inter in Maxillofacial Im- opmental Dental A	dalities maxill blogicas refer agnos il regio agnos pretat ages bnormes of the dawn was ages Disea of the dawn ages of the dawn ages of the dawn ages ages ages ages ages ages ages ages	al report of any red to him or her. sis of any suspected on inclusive of an sis. ion halities he Skull and Jaws ws s ses ndibular joint
		ral and extra-oral ced imaging mode		raphic techniques
Pre-requisite modules	None	3 3		
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement po week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	80	Lectures p.w.	12	
Assignments & tasks:	150	Practicals p.w.	6	
Practicals:	120	Tutorials p.w.	2	
Assessments:	0			
Selfstudy:	150			
Other:	0			
Total Learning Time	500			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asse	ssmei	nt (CFA)

Faculty	Dentistry
Home Department	Maxillofacial Radiology
Module Topic	Maxillofacial Radiology
Generic Module Name	PDD (Maxillofacial Radiology) 612: Module 2
Alpha-numeric Code	MFR612
NQF Level	8
NQF Credit Value	60
Duration	Year

Proposed semester to be	Both Sen	nesters			
offered					
Programmes in which the	PDD (Ma	PDD (Maxillofacial Radiology) (5309)			
module will be offered	·	, , , , , , , , , , , , , , , , , , ,			
Year level	2				
Main Outcomes				udents should be able to:	
				eport scientific literature	
		or her final scientific	repo	ort.	
Main Content	Scientifi	•			
				n of a scientific report in	
				w with reference to a	
		ed maxillofacial radi	ology	y study.	
Pre-requisite modules	MFR611				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement per	•	that does not require	
		week		time-table	
Contact with lecturer / tutor:	60	Lectures p.w.	0		
Assignments & tasks:	340	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	0				
Other:	0				
Total Learning Time	400				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	us Assessment (CA	١)		

	Dantista.
Faculty	Dentistry
Home Department	Maxillofacial and Oral Surgery
Module Topic	Minor Oral Surgery
Generic Module Name	PDD (Minor Oral Surgery) 611: Module 1
Alpha-numeric Code	ORS611
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	PDD (Minor Oral Surgery) (5309)
module will be offered	
Year level	1
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Critically discuss the literature, pertaining to the field of Oral Surgery.</li> <li>Utilize information technology to access appropriate information on Oral Surgery.</li> <li>Examine, diagnose and manage a basic oral surgical patient.</li> </ul>

Main Content	provid further Applie Exami Local Medic Sterilis Oral s Exodo Bleedi Sinus Apicec Impac Implar Soft tis Pre-pr	e emergency treatment management.  If surgical anatomy nation of the surgical anaesthesia and apal Emergencies sation and disinfective urgery armamentar and related configurations and related conditions ctomy tions and rections and surgery armamentary tions and sosthetic surgery	al patie plied p on ium mplicat	oharmacology		
	• TMJ a	nd facial pain uction to advanced	Maxillo	facial surgery.		
Pre-requisite modules	None			Tarana a an ganya		
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	80	Lectures p.w.	0			
Assignments & tasks:	200	Practicals p.w.	0			
Practicals:	120	Tutorials p.w.	0			
Assessments:	0					
Selfstudy:	200					
Other:	0					
Total Learning Time	600					
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuo	ous Assessment (C/	١)			

Maxillofacial and Oral Surgery
linor Oral Surgery
PDD (Minor Oral Surgery) 612: Module 612
PRS612
0
ear
oth Semesters
1

Dragrammas in which the	DDD /M:	O C //	-200)		
Programmes in which the module will be offered	PDD (Minor Oral Surgery) (5309)				
Year level	2				
Main Outcomes	On completion of this module, students should be able to:				
inalii Gateonies	<ul> <li>Critically discuss the literature, pertaining to the field of Oral Surgery.</li> <li>Utilize information technology to access appropriate information on Oral Surgery.</li> <li>Examine, diagnose and manage an oral surgical patient.</li> <li>Diagnose basic and advanced maxillofacial conditions, provide emergency treatment and effectively refer for further management.</li> </ul>				
Main Content	Applied surgical anatomy Examination of the surgical patient Local anaesthesia and applied pharmacology Medical Emergencies Sterilisation and disinfection Oral surgery armamentarium Exodontia and related complications Bleeding tendencies Sinus related conditions Apicectomy Impactions Implantology Soft tissue infections and osteomyelitis Pre-prosthetic surgery Traumatology Surgical pathology TMJ and facial pain Introduction to advanced Maxillofacial surgery.				
Pre-requisite modules	ORS611				
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	80	Lectures p.w.	0		
Assignments & tasks:	200	Practicals p.w.	0		
Practicals:	120	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	200				
Other:	0				
Total Learning Time	600				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

Faculty	Dentistry					
Home Department		esia and Sedation				
Module Topic		Sedation and Pain Control				
Generic Module Name		dation and Pain Contr	rol) 611: Module 1			
Alpha-numeric Code	PAS611					
NQF Level	8					
NQF Credit Value	60					
Duration	Year					
Proposed semester to be offered	Both Semesters					
Programmes in which the module will be offered	PGDip (S	Sedation and Pain Cor	ntrol), (5331)			
Year level	1					
Main Outcomes	Demor     Critical expect pertain     Utilize informa     Demor investi, evalua sedatic     Demor perforr organia     Apply of pain co.     Comm	nstrate independent silly discuss the literatured from a graduate during to the field sedativinformation technologiation on sedation and astrate a high-standingative, diagnostic and treat a patient on and pain control. Instrate competence in mance of clinical investational procedures a deepened knowledge disciplines relevant to ontrol.	entist/ medical practitioner, on and pain control. gy to access appropriate pain control. g knowledge of d clinical methods in order to critically in the field of a skills necessary for the stigative, diagnostic and postgraduate level. of relevant basic subjects in the field of sedation and the patients and with other			
	meanir	professionals, and congful role as a member	er of society.			
Main Content	<ul> <li>Review of relevant basic sciences</li> <li>Patient assessment</li> <li>Behaviour management</li> <li>Local/ regional anaesthesia</li> <li>Medicolegal / ethical implications of sedation</li> <li>Basic and applied pharmacology</li> <li>Sedation and Pain Control techniques</li> <li>Sedation policy</li> <li>Medical emergencies and management</li> </ul>					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement per week	Other teaching modes that does not require time-table			
Contact with lecturer: / tutor:	160		0			
Assignments & tasks:	80		0			

Practicals:	120	Tutorials p.w.	0	
Assessments:	40			
Selfstudy:	200			
Other:	0			
Total Learning Time	600			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	us Assessment (C/	A)	

Faculty	Dentistry					
Home Department	Anaesthesiology and Sedation					
Module Topic	Sedation and Pain Control					
Generic Module Name	PDD (Se	PDD (Sedation and Pain Control) 612: Module 2				
Alpha-numeric Code	PAS612					
NQF Level	8					
NQF Credit Value	60					
Duration	Year					
Proposed semester to be offered	Both Ser	nesters				
Programmes in which the module will be offered	PGDip (S	Sedation and Pain (	Control)	), (5331)		
Year level	2					
Main Outcomes	Searcl in his contact.	n, critically analyze or her final scientific	and rep	ents should be able to: port scientific literature :.		
Main Content	Scientific report     The completion and submission of a scientific report in the format of a literature review of about thirty pages with or without clinical case reports.					
Pre-requisite modules	PAS611		•			
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table					
Contact with lecturer / tutor:	60	Lectures p.w.	0			
Assignments & tasks:	0	Practicals p.w.	0			
Practicals:	540	Tutorials p.w.	0			
Assessments:	0					
Selfstudy:	0	0				
Other:	0	0				
Total Learning Time	600					
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuous Assessment (CA)					

Faculty	Dentistry	1			
Home Department		ntics and Paediatric	Dentis	strv	
Module Topic	Paediatric Dentistry				
Generic Module Name	PDD (Paediatric Dentistry) 611: Module 1				
Alpha-numeric Code	PED611	, , , , , , , , , , , , , , , , , , ,			
NQF Level	8				
NQF Credit Value	60				
Duration	Year				
Proposed semester to be offered	Both Ser	nesters			
Programmes in which the module will be offered	PDD (Paediatric Dentistry) (5309)				
Year level	1				
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Plan an appropriate preventive strategy to meet the oral and dental needs of the individual paediatric patient.</li> <li>Explain the role of appropriate behaviour management and pharmacotherapeutic techniques in the management of the paediatric patient.</li> <li>Apply clinically relevant information after critical analysis of recent evidence-based literature with regards to dental caries, choice of dental restorative materials and latest clinical techniques.</li> </ul>				
Main Content  Pre-requisite modules	Role of prevention and current best practice. Behaviour management techniques and pain control. Pharmacotherapeutic behaviour management methods. (Inhalation sedation, intravenous sedation and general anaesthesia). Advanced restorative dentistry for the child patient. Review and critique of current evidence-based literature				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	60	Lectures p.w.	0		
Assignments & tasks:	415	Practicals p.w.	0	1	
Practicals:	0	Tutorials p.w.	0	1	
Assessments:	0				
Selfstudy:	125				
Other:	0				
Total Learning Time	600			1	
Methods of Student	Continuous Assessment (CA): 100%				
	Final Assessment (FA): 0%				
Assessment	Final Ass	sessment (FA): 0%	0		

Faculty	Dontistry		
Home Department	Dentistry Orthodontics and Paediatric Dentistry		
Module Topic			
Generic Module Name	Advanced Paediatric Dentistry		
Alpha-numeric Code	PDD (Paediatric Dentistry) 612: Module 2		
NQF Level	PED612		
	8		
NQF Credit Value	60		
Duration	Year Park Occasions		
Proposed semester to be offered	Both Semesters		
Programmes in which the module will be offered	PDD (Paediatric Dentistry) (5309)		
Year level	2		
Main Outcomes	<ul> <li>On completion of this module, students should be able to: <ul> <li>Manage the common bacterial, viral and fungal infections involving the oral cavity in the paediatric patient.</li> <li>Manage pulpally involved teeth in the primary and permanent dentitions appropriately and effectively based on their pulp status.</li> <li>Assess traumatized primary and permanent teeth and manage effectively.</li> <li>Conduct an orthodontic screening examination and identify malocclusions that warrant interceptive treatment and/ or orthodontic referral.</li> <li>Draw up a comprehensive treatment plan for the management of the paediatric patient including the special needs patient.</li> <li>Recognize complex oro-facial problems and appropriately refer for specialized care.</li> <li>Communicate as part of a multidisciplinary team in the management of complex paediatric patients.</li> <li>Apply clinically relevant information after critical analysis of recent evidence-based literature with regards to all appropriate topics.</li> </ul> </li> </ul>		
Main Content	Pulp therapy for primary and young permanent teeth. Traumatic injuries of primary and young permanent teeth. Oral soft tissue infections—assessment and management Facial and oral hard tissue assessment and management Management of children with special needs Integrated case management Review and critique of current evidence based literature		
Pre-requisite modules	None		
Co-requisite modules	None		
Prohibited module Combination	None		

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	0	
Assignments & tasks:	360	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	180			
Other:	0			
Total Learning Time	600			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Oral and Maxillofacial Pathology
Module Topic	Oral Pathology
Generic Module Name	PDD (Oral Pathology) 611 Module 1
Alpha-numeric Code	POP611
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	PDD (Oral Pathology) (5309)
Year level	1
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Explain the aetiology and pathogenesis of diseases in maxillofacial and oral pathology.</li> <li>Describe and discuss the diagnostic clinical criteria and the diagnostic histological criteria of diseases in maxillofacial and oral pathology.</li> <li>Recognize and discuss the pertinent radiological signs and laboratory tests that are used to diagnose diseases in maxillofacial and oral pathology.</li> </ul>
Main Content	The following topics will be covered:  Laboratory procedures:  The basic information regarding trimming, embedding, fixation, and staining of tissue including immunocytochemistry.  Soft tissue disease: Infections – bacterial, viral and fungal Allergies and Immunologic diseases Dermatologic diseases Benign tumours Premalignant lesions and conditions Oral cancer Melanoma and pigmented lesions Salivary gland diseases

Pre-requisite modules Co-requisite modules Prohibited module Combinations	Hard to Infection Cysts     Odonto Bone     Geneto Develor     Bone     Fibro-     Maxilli	on odontogenic and cogenic tumours disease cic opmental	other o	cysts of the oral regions
Breakdown of Learning Time	Hours	Timetable Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	200	Lectures p.w.	0	
Assignments & tasks:	200	Practicals p.w.	0	
Practicals:	60	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	100			
Other:	40			
Total Learning Time	600			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

Faculty	Dentistry
Home Department	Oral Pathology and Forensic Sciences
Module Topic	Oral Pathology
Generic Module Name	PDD (Oral Pathology) Module 2
Alpha-numeric Code	POP612
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	PDD (Oral Pathology) (5309)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to:
	Search for, critically analyze and report on scientific
	literature in his or her final scientific report.
Main Content	Scientific report
	The completion and submission of a scientific report in
	the format of a literature review of about thirty pages
	with or without clinical case reports.

Pre-requisite modules	Postgrad	Postgraduate (Diploma in Oral Pathology) Module 1		
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per week		modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	0	
Assignments & tasks:	500	Practicals p.w.	0	
Practicals:	0	0 Tutorials p.w. 0		
Assessments:	0			
Selfstudy:	0			
Other:	0			
Total Learning Time	600			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Community Oral Health, UWC
Module Topic	Intermediate Epidemiology
Generic Module Name	Measuring Health & Disease 2 – Intermediate
	Epidemiology 713
Alpha-numeric Code	SPH713
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Community Dentistry) (5881)
module will be offered	
Year level	1
Main Outcomes	<ul> <li>On completion of this module, student should be able to:</li> <li>Critically read and review the epidemiological literature.</li> <li>Define and measure health and illness events in communities.</li> <li>Assess the quality and relevance of data used to describe community health and illness.</li> <li>Apply descriptive epidemiology concepts and principles to public health policy and practice.</li> <li>Select &amp; apply appropriate indicators to measure health and ill health.</li> <li>Use Epilnfo 2000 to analyse and interpret raw epidemiological data.</li> <li>Interpret and report an epidemiological event.</li> </ul>
Main Content	Epidemiological principles and practice     Sources of data, access, reliability and validity, screening, surveillance     Types and design of analytic research studies

Pre-requisite modules Co-requisite modules Prohibited module Combination	conformation conformation conformation communication communication computer	ciation, causation, reunding in miologic research al history of disease urement implication ritical appraisal of eations and reports nunication and application and ies for reporting anaters for sis and presentation ole of epidemiology ng, management	e, trars s pider icatio alytic	nsmission and niology research n: Data summary, data (including use of
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	1	
Assignments & tasks:	50	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	1	1
Assessments:	0	•		1
Selfstudy:	50			]
Other:	0			1
Total Learning Time	200			]
Methods of Student	Continuo	ous Assessment (C	A): 1	00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

Faculty	Dentistry
Home Department	School of Public Health, UWC
Module Topic	Health Management
Generic Module Name	Health Management 714
Alpha-numeric Code	SPH714
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (Community Dentistry) (5881)
Year level	3
Main Outcomes	On completion of this module, student should be able to: Identify management roles and activities. Discuss, compare, evaluate, apply models and theories of management.

				leadership to strengthen
		nal leadership skills. a change process.		
			ne a	ssociated with health
		ation systems.	113 4	330clated with ricalti
			or a	facility has been allocated
	and spent.			
	• Evalua	ate a budget allocati	on u	sing various indicators.
		n the advantages of		
		ate strategies for im	provi	ing drug use in
		pping countries.		
		y common problems		
		gement in the health		τοr. his/her own context.
		n the value of job de		
		op a supervision pla		phono and design.
Main Content		ds effective manage		nt
		ging for change		
	• Planni	ing for change		
		ging people		
		ging resources		
		risk behavior		
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination  Breakdown of Learning	Hours	Timetable		Other teaching mades
Time	nours	Requirement per		Other teaching modes that does not require
Time		week		time-table
Contact with lecturer / tutor:	20	Lectures p.w.	1	timo tabio
Assignments & tasks:	90	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	0			
Selfstudy:	90			
Other:	0			
	200		1	
Total Learning Time				
Total Learning Time Methods of Student	Continuo	ous Assessment (CA		00%
Total Learning Time	Continuo Final Ass	Dus Assessment (CA sessment (FA): 0% Dus Assessment (CA	Ć	00%

Faculty	Dentistry
Home Department	School of Public Health, UWC
Module Topic	Managing Human Resources for Health
Generic Module Name	Managing Human Resources for Health 727
Alpha-numeric Code	SPH727
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semesters

Barana and the sale to the	1400/110	N.D. (0. 11. D.		\ (5004)
Programmes in which the module will be offered	MDS/MC	ChD (Community De	ntist	ry) (5881)
	3			
Year level	On completion of this module, student should be able to:			
Main Outcomes	Discus     Descri     Analys     Condu     Identiff     Diagne     transfe     Asses     Apply     Define     Explai     Prepa     Devele     Explai     the Sc     Design     Explai     differs     Asses	ss key aspects of hube the role of HRD se how policy impact an assessment of the roles a manage of the roles a manage of the roles and improve teams two of the key theory and apply strategies in the concept and pre and implement are pan induction program and apply the key the proper of the role and implement train and implement train how a development from traditional apps a performance mand implement mand implement train how a development from traditional apps a performance mand implement mand i	mar in th ts or f HF er p irem per ies to urpo con intal ining intal iroac innag	resource management. e health sector. h HR Management. R in his/her organisation. lays in an organisation. lents in health sector formance. on staff motivation. address conflict. lose of staffing norms. lerview process. me for new staff. cepts and mechanisms of opment Strategy. In needs assessments. lapproach to supervision ches. lement strategy.
Main Content	Human resource management in context     Being a human resource manager			
			nana	ager
	Managing people     Key challenges in human resource management			
- · · · · · · · · · · · · · · · · · · ·			reso	urce management
Breakdown of Learning Time	Hours	Timetable		Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	20		1	time-table
Assignments & tasks:	90	Lectures p.w. Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	0	ratoriais p.w.	<del>'</del>	
Selfstudy:	90			
Other:	0			
Total Learning Time	200			
Methods of Student		ous Assessment (CA	(): 1	00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type		ous Assessment (CA		
	, , , , , , , , , , , , , , , , , , , ,		/	

Faculty	Dentistry		
Home Department	Department of Anatomy, University of Stellenbosch		
Module Topic	Anatomy		
Generic Module Name	Anatomy for Maxillofacial and Oral Surgery 811		
Alpha-numeric Code	ANA811		
NQF Level	9		
NQF Credit Value	15		
Duration	Year		

Proposed semester to be	Both Semesters			
offered	MDO (MEOO) (5044)			
Programmes in which the module will be offered	MDS (MFOS) (5811)			
Year level	1 or 2			
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Critically discuss the literature pertaining to the field of general anatomy, with special emphasis on the head and neck regional-anatomy.</li> <li>Utilize information technology to access appropriate information on general anatomy, with special emphasis on the head and neck regional-anatomy.</li> <li>Describe, discuss and apply the knowledge of head and neck regional-anatomy, and anatomy of areas from which transplantation tissue may be obtained.</li> </ul>			
Main Content	<ul> <li>Embryology</li> <li>Basic embryology</li> <li>Central nervous system</li> <li>Head and Neck</li> <li>Osteology</li> <li>Skull</li> <li>Individual bones of the skull</li> <li>Cervical vertebrae</li> <li>Sternum and ribs</li> <li>Hip bone</li> <li>Radius and fibula</li> <li>Head and Neck</li> <li>Scalp</li> <li>Cutaneous innervation of face and scalp</li> <li>Muscles of head and neck</li> <li>Blood supply of head and neck</li> <li>Lymph supply of head and neck</li> <li>Fascia of head and neck</li> <li>Fascial spaces with reference to infections</li> <li>Anterior triangle</li> <li>Posterior triangle</li> <li>Posterior triangle</li> <li>Submandibular triangle</li> <li>Submandibular triangle</li> <li>Salivary glands</li> <li>Temporal and infratemporal spaces</li> <li>Tongue and floor of the mouth</li> <li>Palate</li> <li>Pharynx, larynx, oesophagus</li> <li>Nose and paranasal sinuses</li> <li>Orbit with contents</li> <li>Autonomic innervation of head and neck</li> <li>Blood supply to brain and meninges</li> <li>Cranial nerves</li> <li>Thyroid and parathyroid glands</li> <li>Temporomandibular joint</li> </ul>			

	Diaph Interc Blood Media Heart Oesog Radio Neuro Subdi Menin Arteria Ventri Assoc Midbra Blood Pons Medu Fourt Cereb Pelvis Anato Blood Lower Anato	ce anatomy ragm ostal spaces and musupply and innervatistinum content and major blood verbagus and trachea logic anatomy of the ranatomy visions, lobes, sulciges and dural venoual and venous drainacles ciation, commissure ain supply of the brain and Abdomen es, blood supply and or abdominal wall rm my of the radius supply, muscles and supply, muscles and muscles and supply, muscles and supply, muscles and muscl	tion ssels prax and us si age and stem d inn	gyri nuses projection fibres ervation to iliac crest
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	10	Lectures p.w.	0	
Assignments & tasks:	50	Practicals p.w.	0	
Clinical:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	90			
Other:	0		<u> </u>	
Total Learning Time	150	Lua Aaaaamart (C)	\\. ^	0/
Methods of Student Assessment	Continuous Assessment (CA): 0% Final Assessment (FA): 100%			
	Final Assessment (FA). 100% Final Assessment (FA)			
Assessment Module type	rinai As	sessifient (FA)		

Faculty	Dentistry
Home Department	Department of Anatomy, University of Stellenbosch
Module Topic	Anatomy
Generic Module Name	Anatomy for Oral Medicine and Periodontology 823
Alpha-numeric Code	ANA823
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered	Both ochicators
Programmes in which the	MDS (OM&P) (5811)
module will be offered	
Year level	1 or 2
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Critically discuss the literature pertaining to the field of general anatomy, with special emphasis on the head and neck regional-anatomy.</li> <li>Utilize information technology to access appropriate information on general anatomy, with special emphasis on the head and neck regional-anatomy.</li> <li>Describe, discuss and apply the knowledge of head and neck regional-anatomy.</li> </ul>
Main Content	<ul> <li>Embryology</li> <li>Basic embryology</li> <li>Central nervous system</li> <li>Head and Neck</li> <li>Osteology</li> <li>Skull</li> <li>Individual bones of the skull</li> <li>Cervical vertebrae</li> <li>Head and Neck</li> <li>Scalp</li> <li>Cutaneous innervation of face and scalp</li> <li>Muscles of head and neck</li> <li>Blood supply of head and neck</li> <li>Lymph supply of head and neck</li> <li>Fascial spaces with reference to infections</li> <li>Anterior triangle</li> <li>Posterior triangle</li> <li>Midline structures of the neck</li> <li>Submandibular triangle</li> <li>Submandibular triangle</li> <li>Salivary glands</li> <li>Temporal and infratemporal spaces</li> <li>Tongue and floor of the mouth</li> <li>Palate</li> <li>Pharynx, larynx, oesophagus</li> <li>Nose and paranasal sinuses</li> <li>Orbit with contents</li> <li>Autonomic innervation of head and neck</li> </ul>

Pre-requisite modules	Blood supply to brain and meninges     Cranial nerves     Thyroid and parathyroid glands     Temporomandibular joint None			
Co-requisite modules Prohibited module	None None			
Combination	INOTIE			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	10	Lectures p.w.	1	
Assignments & tasks:	50	Practicals p.w.	0	1
Clinical:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	90			
Other:	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 0% Final Assessment (FA): 100%			
Assessment Module type	Final Assessment (FA)			

Faculty	Dentistry
Home Department	Department of Physiology, University of Stellenbosch
Module Topic	Physiology
Generic Module Name	Physiology for Oral Medicine and Periodontology 824
Alpha-numeric Code	ANA824
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS (OM&P) (5811)
Year level	1 or 2
Main Outcomes	On completion of this module, students should be able to: Critically discuss the literature pertaining to the field of physiology. Utilize information technology to access appropriate information on physiology. Describe, discuss and apply the knowledge of physiology.
Main Content	Cell physiology and biology Immunology Haematology Cardiovascular/circulation system Respiratory system Kidney and acid base balance Endocrine/metabolism Central nervous system and muscle physiology

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per week	•	modes that does not require time-table
Contact with lecturer / tutor:	10	Lectures p.w.	0	
Assignments & tasks:	50	Practicals p.w.	0	
Clinical:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	90			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Final Ass	sessment (FA)		

Faculty	Dentistry
Home Department	Department of Anatomy, University of Stellenbosch
Module Topic	Gross Anatomy
Generic Module Name	Gross Anatomy - Capita Selecta 825
Alpha-numeric Code	ANA825
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MSc (Maxillofacial Radiology) (5801)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Describe the basic anatomy common to all maxillofacial radiological examinations. Explain the cross-sectional anatomy in the axial, coronal, sagittal and, where appropriate, oblique planes. Discuss the normal anatomical variations will be expected. Describe the normal development of the growing child. Discuss the osteology of the scull and be familiar with the osteology of the rest of the skeleton.
Main Content	Main content: Radiological anatomy of:  The teeth and their development  The skull and facial bones  The temporo-mandibular joint  The paranasal sinuses  The orbits and salivary glands  Pharynx, larynx and major blood vessels  Lymph nodes of the neck

	A broad knowledge of the radiological anatomy of:     Cervical spine, brain, respiratory and cardiovascular systems and abdomen			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours Timetable Other teaching modes			Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	20	Lectures p.w.	1	
Assignments & tasks:	20	Practicals p.w.	1	
Practicals:	0	Tutorials p.w.	0	
Assessments:	5			
Selfstudy:	155			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry UWC and Health Sciences, University of
	Stellenbosch
Home Department	Dept. of Oral & Maxillofacial Pathology and division of
-	Anatomical Pathology, NHLS Tygerberg Laboratories
Module Topic	Anatomical Pathology for MSc I
Generic Module Name	Anatomical Pathology for MSc 811
Alpha-numeric Code	ANP811
NQF Level	9
NQF Credit Value	45
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Oral Pathology) (5801)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to:
	In General surgical pathology:
	Present a macroscopic description of general surgical
	specimens submitted as biopsies or surgical resections,
	specimens submitted as biopsies or surgical resections, and the methods of dissecting and sampling these
	and the methods of dissecting and sampling these
	and the methods of dissecting and sampling these specimens for microscopic examination.
	<ul> <li>and the methods of dissecting and sampling these specimens for microscopic examination.</li> <li>Describe the steps in tissue fixation and processing, the</li> </ul>
	<ul> <li>and the methods of dissecting and sampling these specimens for microscopic examination.</li> <li>Describe the steps in tissue fixation and processing, the cutting and staining of histological sections (including special techniques such as electron microscopy,</li> </ul>
	<ul> <li>and the methods of dissecting and sampling these specimens for microscopic examination.</li> <li>Describe the steps in tissue fixation and processing, the cutting and staining of histological sections (including special techniques such as electron microscopy, immunohisto – and cyto – chemistry, and molecular</li> </ul>
	<ul> <li>and the methods of dissecting and sampling these specimens for microscopic examination.</li> <li>Describe the steps in tissue fixation and processing, the cutting and staining of histological sections (including special techniques such as electron microscopy, immunohisto – and cyto – chemistry, and molecular pathology).</li> </ul>
	<ul> <li>and the methods of dissecting and sampling these specimens for microscopic examination.</li> <li>Describe the steps in tissue fixation and processing, the cutting and staining of histological sections (including special techniques such as electron microscopy, immunohisto – and cyto – chemistry, and molecular pathology).</li> <li>Apply and evaluate various relevant techniques in</li> </ul>
	<ul> <li>and the methods of dissecting and sampling these specimens for microscopic examination.</li> <li>Describe the steps in tissue fixation and processing, the cutting and staining of histological sections (including special techniques such as electron microscopy, immunohisto – and cyto – chemistry, and molecular pathology).</li> </ul>

- histochemistry, immunofluorescence, flow cytomentry, immunohistochemistry, electron microscopy and molecular pathology.
- Recognize and describe the microscopic features of diseased tissues (including all types of tissue and all types of disease appropriate to entry – level post – graduate pathology student).
- Describe the elements of anatomical pathology reporting including appropriate observations and conclusions, appropriate amount of detail, and an indication of the degree of confidence with which any sugessested diagnosis is made and placed in context of the clinical presentation of the pathosis or onformation received thereof, and proforma reporting using minimum cancer datasets.
- Use appropriately information technology and network/internet service for producing pathology reports and laboratory statistics.
- Explain good laboratory practice. i.e. health and safety regulations, quality control and ethical observance in the histopathology laboratory.

## In cytopathology

- Describe in detail the principles and techniques for FNA and (Mucosal surface) brushings, preparation of smears and tissue imprints, and the on – site interpretation of cytological samples.
- Describe the basic principles and procedure in the collection of sputum, serous effusions, urine, bronchial brushings/ lavages, cervical brushings, etc.
- Describe how assess material from all the common types of cytology specimens.
- Explain the criteria of adequacy of cytological specimens/ preparations and provide possible reasons for inadequacies and describe how these may be overcome.
- Explain the role of cytology in screening programmes Post – mortem examination
- Identify and photo document diseased organs and tissues.
- Describe the process of sampling of organs, blood and body fluid cultures.
- Describe the preparation of appropriate tissue samples.
- Examine microscopic slides to identify and describe pathologic tissue alterations for fixation and processing, or analysis.
- Explain the process for formulating a meaningful interpretation and differential diagnosis regarding a meaningful interpretation and differential diagnosis regarding the patient's clinical course and cause of death.
- Explain how pathological findings and conclusions are communicated to professional colleagues.

Pre-requisite modules Co-requisite modules	immune organ s Head Bones Skin Vascu Periph Haem Blood Gastro Endoc The lu Breas The cc The lo Histopa associar	and environmenta ystems: and neck s, joints, and soft tiss alar and lymphatic sy heral nerve and skel atopoetic and lymph vessels and the her bintestinal tract, liver crine systems lings, pancreas and t and female genital entral nervous system over urinary tract and thology and cytopated anatomical pat	sues  /sterretal no-re art r and kidne trace em a d the atholo	ms, thymus muscle eticular tissues d billiary tract eys et nd eye. e male genital tract logy techniques and
Prohibited module	None			
Combination Breakdown of Learning	Hours	Timetable		Other teaching modes
Time	liouis	Requirement per week		that does not require time-table
Contact with lecturer: / tutor:	135	Lectures p.w.	0	
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	135	Tutorials p.w.	0	]
Assessments:	0			
Selfstudy:	135			
Other:	0			
Total Learning Time	450			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (CA	۱)	

Faculty	Dentistry
Home Department	Dept. of oral & Maxillofacial Pathology and Division of
	Anatomical Pathology, NHLS Tygerberg Laboratories
Module Topic	Anatomical Pathology, Cytopathology and Morbid
	Anatomy
Generic Module Name	Anatomical Pathology for MSc II
Alpha-numeric Code	ANP812
NQF Level	9
NQF Credit Value	40
Duration	Semester
Proposed semester to be offered	First Semester

Due announce de coledate de a	MO - (O -   D - (  -   ) (5004)
Programmes in which the	MSc (Oral Pathology) (5801)
module will be offered	2
Year Level Main Outcomes	On completion of this module, students should be able to: In anatomical and surgical pathology  • Methodically receive and register surgical and cyto – pathology specimens in a laboratory  • Accurately describe the macroscopic appearances of routine general surgical specimens submitted as biopsies or surgical resections  • Describe how these specimens should be appropriately dissected and sampled for microscopic examination  • Determine the need for the application of various diagnostic and research techniques in surgical pathology (Such as macro – and microscopic photography, bony tissue decalcification, histochemistry, immunofluorescence, flow cytometry, immunohistochemistry, electron microscopy and relevant molecular pathology techniques such as PCR and in situ hybridization), and evaluate the outcome thereof  • Appraise the outcome of tissue fixation and processing, the cutting and staining of histological sections (Including special techniques such as histochemistry, immunofluorescence, electron microscopy, and molecular pathology)  • Appraise the salient microscopic features of common diseases involving all the various tissues and organ systems  • Complete anatomical pathology reports, including appropriate detail, observations, written in a lucid style  • Apply proforma reporting using minimum cancer datasets  • Place the diagnosis in the context of the clinical presentation of the pathosis or information received thereof  • Cut, stain and evaluate frozen tissue sections in the laboratory  • Use information technology for producing pathology reports and laboratory statistics  • Interact purposefully with colleagues and appropriately with laboratory staff over those technical aspects for which they are responsible  • Adhere to good laboratory practice, i.e. health and safety regulations, quality control and ethical observance in the pathology and research laboratory. In cytopathyology
	surface) Brushings, prepare smears and tissue imprints  Distinguish the basic features of material derived from
	all the common types of specimens including FNA,

	T
Main Content	sputum, bronchial brushings, cervical brushings, serous effusions, urine  Assess the adequacy of cytological specimens/ preparations and present the possible reasons for the inadequacies and indicate how these may be overcome  Apply cytology to screening programmes In autopsy pathology, after the observation of a minimum of 10 full post – mortem examinations under the supervision of a general pathologist or a forensic pathologist:  Describe common post – mortem changes Identify and photo – document diseased organs and tissues  Describe basic autopsy findings of range of common diseases  Prepare appropriate tissue samples for fixation and processing, or analysis  Examine and interpret microscopic slides of post – mortem tissues to identify and describe pathologic tissue alterations  Synthesize the available clinical and pathologic information to formulate a meaningful interpretation and differential diagnosis regarding the patient's clinical course and cause of death  Communicate the pathological findings and conclusions to professional colleagues  Genetic. developmental. infectious. neoplastic. (auto)
Main Content	Genetic, developmental, infectious, neoplastic, (auto)  - immune and environmental disorders of the
	following organ systems:
	Head and neck
	Bones, joints and soft tissues  Skin
	Skin     Vascular and lymphatic systems, thymus
	Vascular and lymphatic systems, triymus     Peripheral nerve and skeletal muscle
	Haematopoetic and lympho – reticular tissues
	Blood vessels and the heart
	Gastrointestinal tract, liver and biliary tract
	Endocrine systems  The lungs papers and kidneys
	The lungs, pancreas and kidneys Breast and female genital tract
	The central nervous system and eye
	The lower urinary tract and the male genital tract
	Histo – and cyto – pathology techniques and
	associated anatomical pathology laboratory
	procedures.
Pre-requisite modules	Post – mortem procedures  None
Co-requisite modules	None
Se . Squiono modulos	
Prohibited module	None
Combination	
<u> </u>	

Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	0	
Assignments & tasks:	60	Practicals p.w.	0	
Practicals:	160	Tutorials p.w.	0	
Assessments:	20			
Selfstudy:	90			
Other:	0			
Total Learning Time	400			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final As	Final Assessment (FA): 50%		
Assessment Module type	Continue	Continuous and Final Assessment (CFA)		

Faculty	Dentistry
Home Department	Department of the field of study, Faculty of Dentistry
Module Topic	MSc (Full Thesis)
Generic Module Name	Dentistry Master's Thesis 801/802
Alpha-numeric Code	DNT801/DNT802
NQF Level	9
NQF Credit Value	120
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MSc (Full Thesis) (5800)
Year level	1
Main Outcomes	<ul> <li>On completion of this module, students should be able to: <ul> <li>Propose a relevant oral health research question.</li> <li>Prepare and present a viable research protocol to Faculty.</li> <li>Conduct a literature search based on the research question.</li> <li>Write a literature review in which the evidence supporting conclusions in the relevant literature is critically appraised.</li> <li>Identify and consult with appropriate experts to develop and conduct research.</li> <li>Carry out a scientifically meaningful research project.</li> <li>Prepare a written thesis of 20 000 – 45 000 words.</li> <li>Present and publish the research findings.</li> <li>Identify areas for further research arising from the results.</li> </ul> </li> </ul>
Main Content	Research topics may derive from any area of oral health.  During the programme, the student will: Explore the theoretical aspects of: Research principles Protocol structure Literature search and review

Pre-requisite modules Co-requisite modules Prohibited module	<ul><li>Descri</li><li>Resea</li><li>Apply</li><li>Define</li><li>Prepa</li><li>Impler</li><li>Write</li><li>Prese</li></ul>	designs and sampli iptive statistics and arch report writing this knowledge to research problems re and present a res ment a research pro a research report int the research findi re research findings	statis , aim searc ject ngs	ns and objectives ch protocol
Combination  Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Clinical:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	1100			
Other:	0			
Total Learning Time	1200			
Methods of Student		ous Assessment (CA		00%
Assessment	Final Ass	sessment (FA): 0%		
Assessment Module type	Continuo	Continuous Assessment (CA)		

Faculty	Dentistry
Home Department	Various departments depending on disciplinary area
-	selected
Module Topic	Dentistry Mini-Thesis
Generic Module Name	Dentistry Mini-Thesis 803/804
Alpha-numeric Code	DNT803/804
NQF Level	9
NQF Credit Value	70
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (OM&P) (5811); MDS/MChD (MFOS) (5811);
module will be offered	MDS/MChD (Community Dentistry) (5881); MDS/MChD
	(Prosthodontics) (5811); MDS/MChD (Oral Pathology)
	(5881); MDS/MChD (Orthodontics) (5811); MSc (Forensic
	Dentistry) (5807); MSc (Dental Public Health) (5807); MSc
	(Maxillofacial Radiology) (5807); MSc (Oral Medicine)
	(5807); MSc (Periodontology) (5807); MSc (Oral
	Pathology) (5807); MSc (Paediatric Dentistry) (5801); MSc
	(Restorative Dentistry) (5801)
Year level	2 or 4

Main Outcomes  Main Content	Write Carry Captu Prepa Prese Formu Resea dentis The m Impler Prepa Prese	a literature review. out a research proj re and analyse a da re a written research the research findulate the research arch topics will com	ect. ata set. ch repoings to s an a e from des: projec rch rep indings	rt. I faculty. I faculty. Iticle for publication. I disciplinary areas of  t bort
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe week	r	modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	100	Practicals p.w.	0	
Data collection & analysis:	100	Tutorials p.w.	0	
Writing research report / Mini thesis:	150			
Conference presentation:	10			1
Other:	0			1
Total Learning Time	400			1
	Continuous Assessment (CA): 100%			
Methods of Student	Continuo	ous Assessment (C	A): 10	0%
Methods of Student Assessment		ous Assessment (C. sessment (FA): 0%		0%

- 1	B 64				
Faculty	Dentistry				
Home Department	Community Oral Health				
Module Topic	Dental Public Health				
Generic Module Name	Introduction to Dental Public Health 810				
Alpha-numeric Code	DPH810				
NQF Level	9				
NQF Credit Value	20				
Duration	Semester				
Proposed semester to be	First Semester				
offered					
Programmes in which the	MSc (Dental Public Health) (5801)				
module will be offered					
Year level	1				
Main Outcomes	On completion of this module, students should be able to:				
	Discuss the concepts public health, health promotion &				
	primary health care.				

Main Content  Pre-requisite modules Co-requisite modules	Info, w Discus Revier manaq Cours Public Health Prima Acade Epidel Librar Comp Social	computer to capturite reports, searches the role of social widterent forms of gement.  e orientation health promotion ry health care emic literacy miology y orientation uter literacy & behavioural scientation & managen	n for I	nces in dentistry. th programme
Prohibited module Combination Breakdown of Learning	None	Timetable		Other teaching modes
Time	Requirement per that does not require time-table			
Contact with lecturer / tutor:	100	Lectures p.w.	7	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Assessments:	0			
Selfstudy:	50			
Other:	0			
Total Learning Time	200			
Methods of Student		ous Assessment (C		00%
Assessment		sessment (FA): 0%		
Assessment Module type	Continuo	ous Assessment (C	A)	

Faculty	Dentistry				
Home Department	Community Oral Health				
Module Topic	Dental Public Health				
Generic Module Name	Introduction to Dental Public Health 811				
Alpha-numeric Code	DPH811				
NQF Level	9				
NQF Credit Value	20				
Duration	Semester				
Proposed semester to be	First Semester				
offered					
Programmes in which the	MDS/MChD (Community Dentistry) (5811)				
module will be offered					
Year level	1				
Main Outcomes	On completion of this module, students should be able to:				
	Discuss the concepts public health, health promotion & primary health care.				

Main Content  Pre-requisite modules Co-requisite modules	Info, v Discus Revier mana Progra Public Health Prima Acade Epides Epides Libran Comp Social	computer to capturite reports, search	n for I	nces in dentistry th programme  es in dentistry
Prohibited module Combination	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table			
Contact with lecturer / tutor:	100	Lectures p.w.	6	
Assignments & tasks:	50	Practicals p.w.	0	]
Clinical:	0	Tutorials p.w.	2	
Assessments:	0			
Selfstudy:	50			
Other:	0			
Total Learning Time	200			
Methods of Student		ous Assessment (C		00%
Assessment	Final Ass	sessment (FA): 0	%	
Assessment Module type	Continuo	ous Assessment (C	A)	

Faculty	Dentistry				
Home Department	Community Oral Health				
Module Topic	Behavioural Science & Dentistry				
Generic Module Name	Behavioural Science & Dentistry 812				
Alpha-numeric Code	DPH812				
NQF Level	9				
NQF Credit Value	20				
Duration	Year				
Proposed semester to be	Both Semesters				
offered					
Programmes in which the	MDS/MChD (Community Dentistry) (5811)				
module will be offered					
Year level	2				
Main Outcomes	On completion of this module, students should be able to:				
	Explain perceptions.				

Main Content  Pre-requisite modules	Recognifiesty Identified head This metabehav Perce Wants Psych Chara Health Destru	althy behaviour. nodule addresses t	he efforts the intended he into the nants value echalled hy petitises a	ects of destructive ategies for the promotion eraction between human focus on public health. of behaviour s and identity nisms ersonality and stress
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	100	Practicals p.w.	0	
Clinical:	0	Tutorials p.w.	1	
Assessments:	0			
Selfstudy:	60			
Other:	0			
0.00	200			
Total Learning Time Methods of Student		L ous Assessment (C		

Faculty	Dentistry					
Home Department	School of Public Health and Family Medicine, UCT					
Module Topic	Economic Evaluation in Health Care					
Generic Module Name	Theory and Application of Economic Evaluation in Health					
	Care 813					
Alpha-numeric Code	DPH813					
NQF Level	9					
NQF Credit Value	20					
Duration	Semester					
Proposed semester to be	Second Semester					
offered						

Programmes in which the	MDS/MC	ChD (Community De	ntist	ry) (5811)	
module will be offered					
Year level	3				
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Explain the theory of economic evaluation in health care.</li> <li>Discuss economic evaluation techniques, their limitations, application and analysis.</li> <li>Explain the importance of modelling in economics, the alternative types of models, their characteristics and limitations.</li> <li>Design and conduct cost-effectiveness, cost-utility and cost benefit analysis, with an aim of informing a policy formulation and implementation process.</li> <li>Explain the potential role of economic evaluation in policy-making and service delivery level.</li> </ul>				
Main Content	Welfare economics and economic evaluation     Costing in economic evaluation     Discounting and annualisation     Output measurement and evaluation     Valuing health care benefits in money terms     Ethical issues in economic evaluation     Cost-effectiveness, cost-utility and cost benefit analysis     Uncertainty in economic evaluation     Modelling in economic evaluation     Introduction to pharmaco-economic evaluations				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	30	Lectures p.w.	1		
Assignments & tasks:	90	Practicals p.w.	0		
Clinical:	0	Tutorials p.w.	1		
Assessments:	0				
Selfstudy:	80				
Other:	0				
Total Learning Time	200				
Methods of Student	Continuo	ous Assessment (CA	۸): 1	00%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (CA	۱)		

Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	DPH Case Studies
Generic Module Name	Dental Public Health (DPH Case Studies (1-6) 821
Alpha-numeric Code	DPH821
NQF Level	9

NQF Credit Value	20					
Duration	Year					
Proposed semester to be		Both Semesters				
offered						
Programmes in which the		ental Public Health)				
module will be offered		ChD (Community D	entist	ry) (5881)		
Year level	1					
Main Outcomes	Provided DPH provided Case 4 Explain environments.	<ul> <li>On completion of this module, students should be able to:</li> <li>Provide a detailed analysis of at least 6 high priority DPH problems.</li> <li>Discuss the public health implications of each DPH case examined.</li> <li>Explain the relationship of DPH to the broader environment of public health and society.</li> </ul>				
Main Content	Students will work through six different DPH scenarios including:  Early childhood caries Oral cancer HIV and oral health Evidence based dentistry Fluoride Community based prevention programmes  The broad components of each DPH case include: A narrative introduction A focus on understanding and describing the nature of the DPH problem Critique various options for responding to the problem Address issues related to health, development and other influences on DPH					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table					
Contact with lecturer / tutor:	100	Lectures p.w.	0			
Assignments & tasks:	50	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments:	0					
Selfstudy:		50				
Other:	0					
Total Learning Time	200	<u> </u>				
Methods of Student		ous Assessment (C		00%		
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuo	ous Assessment (C	(A)			

Faculty	Dentistry	1				
Home Department		Community Oral Health				
Module Topic	Field Pla	cements 1-4				
Generic Module Name		Field Placements 822				
Alpha-numeric Code		DPH822				
NQF Level	9	9				
NQF Credit Value	30	30				
Duration	Year	Year				
Proposed semester to be offered	Both Ser					
Programmes in which the module will be offered	MDS/MC	ChD (Community De	ntist	ry) (5811)		
Year level	2					
Main Outcomes  Main Content	Prese design Analys progra Consi Impler Evalua neces General To interpractic Public Health Prima Health Health Epider General	nt seminars which en atted dental public hated dental public hese public health situatemes accordingly. der alternative stratement and manage metate programmes/strasary.  Outcomes egrate public health cal application.  Health or Promotion ry Health Care or management and Core or Econmics miology  Content	ngaquealt ation egies cost attegi	h issues.  as/problems and design  appropriate strategy. es and effect changes as  ary and concepts into		
		O		monitoring of public		
		health				
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours Timetable Other teaching modes					
Time	Requirement per week time-table					
Contact with lecturer / tutor:	60	Lectures p.w.	0			
Assignments & tasks:	200	Practicals p.w.	1			
Clinical:	0	Tutorials p.w.	0			
Assessments:	40					
Selfstudy:	0					
Other:	0					
Total Learning Time	300					

Methods of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuous Assessment (CA)

Faculty	Dentistry	1					
Home Department	Community Oral Health						
Module Topic	Field Pla	Field Placements 1-4					
Generic Module Name		cements 823					
Alpha-numeric Code	DPH823						
NQF Level	9						
NQF Credit Value	30	30					
Duration	Year						
Proposed semester to be	Both Ser	mesters					
offered							
Programmes in which the	MDS/MC	ChD (Community De	ntist	ry) (5811)			
module will be offered		(		,, (,			
Year level	3						
Main Outcomes  Main Content	Prese design Analys progra Consider Impler Evaluation neces General To interpractic Public Public	nt seminars which e nated dental public has public health situa ammes accordingly. der alternative strate ment and manage mate programmes/strasary.  Outcomes egrate public health cal application.	ngag lealth ation egies lost a ategi	h issues. s/problems and design			
	Primary Health Care Health management and Organizarion Health Econmics Epidemiology General Content Planning, implementation and evaluation of dental public health programmes and monitoring of public dental health						
Pre-requisite modules	None						
Co-requisite modules	None						
Prohibited module Combination	None						
Breakdown of Learning Time				Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	60	Lectures p.w.	0				
Assignments & tasks:	200	Practicals p.w.	1				
Clinical:	0	Tutorials p.w.	0				
Assessments:	40						

Selfstudy:	0				
Other:	0				
Total Learning Time	300				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Ass	sessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)			

Faculty	Dentistry	Dentistry			
Home Department	Community Oral Health				
Module Topic	Academic Placements 1-4				
Generic Module Name	Academic Placements 824				
Alpha-numeric Code	DPH824				
NQF Level	9				
NQF Credit Value	20				
Duration	Year				
Proposed semester to be offered	Both Ser	nesters			
Programmes in which the module will be offered	MDS/MC	ChD (Community Der	ntist	ry) (5811)	
Year level	4				
Main Outcomes  Main Content	Prepa learnir Super health Contril Admin progra Asses OHC r These m responsi home de They inc Clinica Resea reporti Admin planni	re and deliver lecture of activities at undergraduate scare. bute effectively to he inster CPD, undergraduates of the control	es, s grad grad ealth dua ose ms. irray thin emic	duate level. ents in primary oral research team activities. te and other departmental solutions to assigned r of tasks and the environment of the Oral Health Complex.  e collection, presentations, nation, evaluation,	
Pre-requisite modules	None	gement problem solv	ing	lasks	
Co-requisite modules	None				
Prohibited module	None				
Combination	140110				
Breakdown of Learning	Hours Timetable Other teaching mo			Other teaching modes	
Time		Requirement per week		that does not require time-table	
Contact with lecturer / tutor:	50	Lectures p.w.	0		
Assignments & tasks:	100	Practicals p.w.	0		

Clinical:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	50			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuo	ous Assessment (Ca	4): 1	00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	DPH Case Studies (7-10)
Generic Module Name	Dental Public Health (DPH) Case Studies (7-10) 831
Alpha-numeric Code	DPH831
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (Community Dentistry) (5811)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Provide a detailed analysis of a further 4 high priority DPH problems.  Discuss the public health implications of each DPH case examined.  Explain the relationship of DPH to the broader environment of public health and society.
Main Content	Students will work through four different DPH scenarios including:  Health services delivery Financing oral health services Formulating oral health policy Management of oral health services The broad components of each DPH case include: A narrative introduction Understanding and describing the nature of the DPH problem Critique various options for responding to the problem Address issues &influences related to health, development and DPH
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	0	
Assignments & tasks:	50	Practicals p.w.	0	
Clinical:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	50			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

Faculty	Dentistry			
Home Department	Community Oral Health			
Module Topic	Academic Placements			
Generic Module Name	Academic Placements 1-4			
Alpha-numeric Code	DPH834			
NQF Level	9			
NQF Credit Value	20			
Duration	Year			
Proposed semester to be offered	Both Semesters			
Programmes in which the module will be offered	MDS/MChD (Community Dentistry) (5811)			
Year level	4			
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Prepare and deliver lectures, seminars and other learning activities at undergraduate level.</li> <li>Supervise undergraduate students in primary oral health care.</li> <li>Contribute effectively to health research team activities.</li> <li>Administer CPD, undergraduate and other departmental programmes.</li> <li>Assess report on and propose solutions to assigned OHC management problems.</li> </ul>			
Main Content	These modules address an array of tasks and responsibilities carried out within the environment of the home department and Academic Oral Health Complex. They include:  • Teaching undergraduates • Clinical supervision and service • Research team activity (data collection, presentations, reporting etc.) • Administration (course coordination, evaluation, planning etc.) • Management problem solving tasks			
Pre-requisite modules	None			

Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	50	Lectures p.w.	0	
Assignments & tasks:	100	Practicals p.w.	0	
Clinical:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	50			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	Field Placements 3
Generic Module Name	Field Placements 837
Alpha-numeric Code	DPH837
NQF Level	9
NQF Credit Value	30
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (Community Dentistry) (5811)
Year level	4
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Present seminars which engage critically with designated dental public health issues.</li> <li>Analyse public health situations/problems and design programmes accordingly.</li> <li>Consider alternative strategies.</li> <li>Implement and manage most appropriate strategy.</li> <li>Evaluate programmes/strategies and effect changes as necessary.</li> <li>General Outcomes</li> <li>To integrate public health theory and concepts into practical application.</li> </ul>
Main Content	Public Health Health Promotion Primary Health Care Health management and Organizarion Health Economics Epidemiology

	General Content Planning, implementation and evaluation of dental public health programmes and monitoring of public dental health			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time				Other teaching modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	0	
Assignments & tasks:	200	Practicals p.w.	1	
Clinical:	0	Tutorials p.w.	0	
Assessments:	40			
Selfstudy:	0			
Other:	0			
Total Learning Time	300			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

	T =
Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	Field Placements 4
Generic Module Name	Field Placements 838
Alpha-numeric Code	DPH838
NQF Level	9
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Community Dentistry) (5811)
module will be offered	
Year level	4
Main Outcomes	On completion of this module, students should be able to: Present seminars which engage critically with designated dental public health issues. Analyse public health situations/problems and design programmes accordingly. Consider alternative strategies. Implement and manage most appropriate strategy. Evaluate programmes/strategies and effect changes as necessary.  General Outcomes To integrate public health theory and concepts into practical application.
Main Content	Public Health     Health Promotion     Primary Health Care

	Health management and Organization Health Economics Epidemiology General Content Planning, implementation and evaluation of dental public health programmes and monitoring of public dental health				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time			Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	60	Lectures p.w.	0		
Assignments & tasks:	200	Practicals p.w.	1		
Clinical:	0	Tutorials p.w.	0		
Assessments:	40				
	0				
Assessments:					
Assessments: Selfstudy:	0				
Assessments: Selfstudy: Other:	0 0 300 Continuo	ous Assessment (C	,	00%	

r	
Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	Applied Dental Public Health
Generic Module Name	Applied Dental Public Health 839
Alpha-numeric Code	DPH839
NQF Level	9
NQF Credit Value	30
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (Community Dentistry) (5881)
Year level	4
Main Outcomes	On completion of this module, students should be able to: Present seminars which engage critically with designated dental public health issues. Analyse public health situations/problems and design programmes accordingly. Consider alternative strategies. Implement and manage most appropriate strategy. Evaluate programmes/strategies and effect changes as necessary. General Outcomes To integrate public health theory and concepts into practical application.

Main Content	Health     Prima     Health     Health     Health     Epider     General     Planni     public		and	anization evaluation of dental I monitoring of public
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time	Requirement per that does not require			
Contact with lecturer / tutor:	60	Lectures p.w.	3	
Assignments & tasks:	200	Practicals p.w.	2	]
Clinical:	0	Tutorials p.w.	4	
Assessments:	40			
Selfstudy:	0			
Other:	0			]
Total Learning Time	300			
Methods of Student Assessment	Continuous Assessment (CA): 0% Final Assessment (FA): 100%			
Assessment Module type	Final Ass	sessment (FA)		

Faculty	Dentistry			
-	,			
Home Department	Community Oral Health			
Module Topic	Academic Placements 1-4			
Generic Module Name	Academic Placements 841			
Alpha-numeric Code	DPH841			
NQF Level	9			
NQF Credit Value	20			
Duration	Year			
Proposed semester to be	Both Semesters			
offered				
Programmes in which the	MDS/MChD (Community Dentistry) (5811)			
module will be offered				
Year level	1			
Main Outcomes	On completion of this module, students should be able to: Prepare and deliver lectures, seminars and other learning activities at undergraduate level. Supervise undergraduate students in primary oral health care. Contribute effectively to health research team activities. Administer CPD, undergraduate and other departmental programmes.			

	<ul> <li>Assess report on and propose solutions to assigned OHC management problems.</li> </ul>				
Main Content	These m	odules address an	array	of tasks and	
				the environment of the	
		home department and Academic Oral Health Complex.			
	They inc	lude:		·	
	<ul> <li>Teach</li> </ul>	ing undergraduates	3		
	<ul> <li>Clinica</li> </ul>	al supervision and s	ervic	e	
	<ul> <li>Research</li> </ul>	arch team activity (c	lata d	collection, presentations,	
	report	ing etc.)			
	<ul> <li>Admir</li> </ul>	nistration (course co	ordir	nation, evaluation,	
		ng etc.)			
	Management problem solving tasks				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement pe	r	that does not require	
		week		time-table	
Contact with lecturer / tutor:	50	Lectures p.w.	0		
Assignments & tasks:	100	Practicals p.w.	0		
Clinical:	0	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	50				
Other:	0				
Total Learning Time	200				
Methods of Student	Continuo	ous Assessment (C	A): 1	00%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (C	A)		

Faculty	Dentistry			
Home Department	Community Oral Health			
Module Topic	Academic Placements 1-4			
Generic Module Name	Academic Placements 842			
Alpha-numeric Code	DPH842			
NQF Level	9			
NQF Credit Value	20			
Duration	Year			
Proposed semester to be	Both Semesters			
offered				
Programmes in which the	MDS/MChD (Community Dentistry), (5811)			
module will be offered				
Year level	2			
Main Outcomes	On completion of this module, students should be able to:			
	<ul> <li>Prepare and deliver lectures, seminars and other</li> </ul>			
	learning activities at undergraduate level.			
	Supervise undergraduate students in primary oral			
	health care.			
	Contribute effectively to health research team activities.			

		Administer CPD, undergraduate and other departmental			
		programmes.			
	Assess report on and propose solutions to assigned				
	OHC management problems.  These modules address an array of tasks and				
Main Content					
		responsibilities carried out within the environment of the home department and Academic Oral Health Complex.			
		•	emic	Oral Health Complex.	
	They inc	ilude. iing undergraduate	_		
		al supervision and			
				collection, presentations,	
		ing etc.)	Jala C	collection, presentations,	
		nistration (course co	ordir	nation evaluation	
		ing etc.)	, o. a	iation, ovaldation,	
		Management problem solving tasks			
Pre-requisite modules	None	<b>9</b>			
Co-requisite modules	None				
Prohibited module	None	None			
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement pe	r	that does not require	
		week		time-table	
Contact with lecturer / tutor:	50	Lectures p.w.	0		
Assignments & tasks:	100	Practicals p.w.	0		
Clinical:	0	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	50				
Other:	0				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment Module type		sessment (FA): 0% ous Assessment (C			

FIt	Destin
Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	DPH Case Studies (7-10)
Generic Module Name	Dental Public Health (DPH) Case Studies (7-10) 851
Alpha-numeric Code	DPH851
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Dental Public Health) (5801)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to:
	Provide a detailed analysis of a further 4 high priority
	DPH problems.

Main Content  Pre-requisite modules	case 6 Explai enviro Students including Health Financ Formu Manaç The broa A narr A focu the DF Critiqu Addre	examined. In the relationship of the relations	of DPI alth a four d vices olicy th se each [ g and for res	nd society. ifferent DPH scenarios rvices
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	0	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	50			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CFA)			

Faculty	Dentistry
Home Department	Oral Pathology and Forensic Sciences
Module Topic	Forensic Dentistry
Generic Module Name	Forensic Dentistry 811
Alpha-numeric Code	FOR811
NQF Level	9
NQF Credit Value	40
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Forensic Dentistry) (5807)
module will be offered	
Year level	1

Main Outcomes  Main Content	Descridentis     Gathe presel     Liaise servic discip     Basic physic histold     Foren analys bite m     Denta dental     Legal justice State     Data of child a	ibe the legal system t.  If, preserve and prentation.  with colleagues in fees, the justice depalines in South Africa medical sciences in cal anthropology, copy.  sic medicine, autoposis, exhumation, maarks.  I materials, prosthed practice and chartiaspects pertaining a system; crime scered.	and and pare foren and pare foren and pare foren and cluding and cluding a system of foren and f	sic medicine, the police nt and other forensic internationally. ing anatomy, embryology, rative anatomy and dental chniques, body fluid saster identification and entistry, comparative lethods. The saster investigation, duties of the saster investigation. In gomputer programmes, tamination, forensic		
Pre-requisite modules	None	9		3,1		
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning Time	Hours	Timetable Requirement per week	,	Other teaching modes that does not require time-table		
Contact with lecturer: / tutor:	80	Lectures p.w.	0			
Assignments & tasks:	100	Practicals p.w.	0			
Practicals:	20	Tutorials p.w.	0			
Assessments:	10					
Selfstudy:	150					
Other:	40					
Total Learning Time	400					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuo	ous and Final Asses	ssme	ent (CFA)		

Faculty	Dentistry
Home Department	Dept Oral & Maxillofacial Pathology
Module Topic	Forensic Odontology (rotation)
Generic Module Name	Forensic Odontology (rotation) 813
Alpha-numeric Code	FOR813
NQF Level	9
NQF Credit Value	10
Duration	Year
Proposed semester to be offered	Both Semesters

Programmes in which the	MDS/MC	ChD (Oral Pathology	Λ ( <b>5</b> 9	211\		
module will be offered	IVIDS/IVIC	MDO/MOND (Crait alliblogy) (3011)				
Year level	3					
Main Outcome	On completion of this module, students should be able to: Demonstrate an insight into the: Forensic aspects of pathology and of law and ethics relating to death certification, post-mortem examination, tissue and organ retention, genetic testing and research involving human tissues and fluids or clinical records. Duties of the State Pathologist, legal aspects pertaining to forensic dentistry and the justice system. Role of the forensic dentist in crime scene, accident and mass disaster investigation. Legal and practical aspects of child abuse. The role of dental materials and prosthetic dentistry in					
Main Content  Pre-requisite modules	forensic dentistry.  The following topics will be covered:  Data capture and retrieval using computer programmes, child abuse and rape victim examination, forensic photography and forensic entomology  Accident and crime scene investigation, exhumation Identification of dental and mutilated body remains, and analysis of bite marks  Comparative dental practice and charting, age determination Evidence gathering, preservation and report preparation for court presentation Liaison with colleagues in Forensic Medicine, the Police Services, the Justice Department and other forensic disciplines in South Africa and internationally.					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	25	Lectures p.w.	0			
Assignments & tasks:	0	Practicals p.w.	0			
Practicals:	50	Tutorials p.w.	0			
Assessments:	0					
Selfstudy:	25					
Other:	0					
Total Learning Time	100					
Methods of Student		ous Assessment (C		100%		
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuo	ous Assessment (C.	A)			

Faculty	Dentistry	<i>I</i>					
Home Department	Dept Oral & Maxillofacial Pathology						
Module Topic	Forensic Odontology (rotation)						
Generic Module Name		Forensic Odontology (rotation) 814					
Alpha-numeric Code	FOR814						
NQF Level	9						
NQF Credit Value	10						
Duration	Year						
Proposed semester to be	Both Ser	mesters					
offered							
Programmes in which the	MDS/MC	ChD (Oral Pathology	<i>ı</i> ) (58	311)			
module will be offered							
Year level	4						
Main Outcome	Demons	trate an insight into	the:	udents should be able to:			
	<ul> <li>Foren</li> </ul>	sic aspects of patho	ology	and of law and ethics			
	relatin	g to death certificat	ion, p	oost-mortem examination,			
	tissue	and organ retention	n, ge	netic testing and research			
		0		uids or clinical records.			
				t, legal aspects pertaining			
		ensic dentistry and t					
				crime scene, accident and			
		disaster investigation					
	<ul> <li>Legal</li> </ul>	and practical aspec	ts of	child abuse.			
	The role of dental materials and prosthetic dentistry in						
	forensic dentistry.						
Main Content		The following topics will be covered:					
	Data capture and retrieval using computer programmes,						
	child abuse and rape victim examination, forensic photography and forensic entomology						
	photo	grapny and forensic	ento	omology			
	Accide	Accident and crime scene investigation, exhumation     Identification of dental and mutilated body remains, and					
			d mu	itilated body remains, and			
		sis of bite marks	:	and almosticate and			
		arative dental pract nination	ice a	nd charting, age			
			on (ot	ion and report preparation			
		urt presentation	zıvaı	ion and report preparation			
			For	ensic Medicine, the Police			
				ent and other forensic			
	discin	lines in South Africa	and	internationally			
Pre-requisite modules	None		. 4114	y.			
Co-requisite modules	None						
Prohibited module	None						
Combination	. 10.10						
Breakdown of Learning	Hours	Timetable		Other teaching modes			
Time		Requirement per that does not re		that does not require			
		week		time-table			
Contact with lecturer / tutor:	25	Lectures p.w.	0				
Assignments & tasks:	0	Practicals p.w.	0				
Practicals:	50	Tutorials p.w.	0				
Assessments:	0	1	1	1			

Selfstudy:	25					
Other:	0					
Total Learning Time	100					
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuous Assessment (CA)					

Faculty		Dentistry				
Home Department	Orthodontics					
Module Topic	Interceptive orthodontics					
Generic Module Name		Interceptive orthodontics 821				
Alpha-numeric Code	INO821					
NQF Level	9					
NQF Credit Value	10					
Duration	Year					
Proposed semester to be offered	Both Ser					
Programmes in which the module will be offered	`	ediatric Dentistry) (5	801	)		
Year level	1					
Main Outcomes				udents should be able to:		
				ntition and occlusion.		
		ate the need for orth				
Main Content		e and critique the rel				
Main Content		ologic growth and de				
	indica	echanics; cephalome	uncs	s, skeletal maturity		
			sion	and the classification.		
		treatment in the mixe				
		ogy of malocclusion.		Critition.		
	Management of space in the primary and mixed					
	dentition.					
	Diagnosis and treatment planning.					
	Functional jaw orthopaedics.					
	Capabilities and limitations of Removable Orthodontics.					
Pre-requisite modules	None					
Co-requisite modules	None					
·						
Prohibited module	None					
Combination						
Breakdown of Learning	Hours Timetable Other teaching modes					
Time	Requirement per that does not require					
	week time-table					
Contact with lecturer / tutor:	24	Lectures p.w.	0			
Assignments & tasks:	18	Practicals p.w.	0			
Clinical:	40	Tutorials p.w.	0			
Assessments:	0					
Selfstudy:	18					
Other:	0					
Total Learning Time	100					

Methods of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuous Assessment (CA)

Faculty	Dentistry					
Home Department	Orthodontics					
Module Topic	Interceptive orthodontics II					
Generic Module Name		Interceptive Orthodontics 822				
Alpha-numeric Code	INO822					
NQF Level	9					
NQF Credit Value	5					
Duration	Year					
Proposed semester to be offered	Both Ser					
Programmes in which the module will be offered	`	ediatric Dentistry) (	5801	)		
Year level	2					
Main Outcomes	Formuland price Carry     Execulation procedure Explain of clef     Const	alate a treatment placedict its course.  out interceptive ort te simple interceptidures.  In the multidisciplinate palate patients.	an for hodo ve or ary a	udents should be able to: r interceptive orthodontics ntics measures. rthodontic treatment pproach for the treatment movable appliances and		
Main Content	Laboratory appliance construction techniques					
mani content	Clinical case management					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	12	Lectures p.w.	0			
Case Presentations:	2	Practicals p.w.	0	]		
Practicals:	32	Tutorials p.w.	0			
Assessments:	0					
Selfstudy:	4					
Other:	0					
Total Learning Time	50					
Methods of Student	Continuo	ous Assessment (C	A): 1	00%		
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuous Assessment (CA)					

Faculty	Dentistry	,					
Home Department		Maxillofacial and Oral Surgery					
Module Topic	Maxillofacial and Oral Surgery						
Generic Module Name	Maxillofacial and Oral Surgery 811						
Alpha-numeric Code	MFO811						
NQF Level	9						
NQF Credit Value	80						
Duration	Year						
Proposed semester to be offered	Both Ser	nesters					
Programmes in which the module will be offered	MDS/MC	ChD (MFOS) (5811)					
Year level	1						
Main Outcomes		letion of this module	o eti	ident should be able to:			
main Saccomes	On completion of this module, student should be able to: Critically discuss the literature pertaining to the field of Maxillofacial and Oral Surgery. Utilize information technology to access appropriate information on Maxillofacial and Oral Surgery. Examine, diagnose and manage a Maxillofacial and Oral Surgical patient. Examine, manage and refer a complex surgical patient.						
Main Content		-alveolar surgery	<u> </u>	complex cargical patient.			
	<ul> <li>Dentiology</li> <li>Implantology</li> <li>Trauma surgery</li> <li>Surgical pathology</li> <li>Oral medicine</li> <li>Infections</li> <li>Applied pharmacology</li> <li>Maxillofacial radiology and imaging</li> <li>TMJ and Facial Pain</li> <li>Local anaesthesia, sedation, pain control</li> <li>Pre-prosthetic surgery</li> <li>Maxillofacial prosthetic surgery</li> <li>Cleft deformities</li> <li>Craniofacial surgery</li> <li>Reconstructive surgery</li> <li>Microsurgery</li> <li>Orthognathic surgery</li> <li>Cosmetic Maxillofacial Surgery</li> <li>Non-maxillofacial and oral surgical procedures</li> <li>Principles of research</li> </ul>						
Pre-requisite modules	Basic medical-legal principles.  None						
Co-requisite modules	None			·			
Prohibited module Combination	None						
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	100	Lectures p.w.	0				
Assignments & tasks:	50	Practicals p.w.	0				

Practicals:	600	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	50				
Other:	0				
Total Learning Time	800				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (C	A)		

Faculty	Dontistry
	Dentistry  Mayillafonial and Oral Surgery
Home Department	Maxillofacial and Oral Surgery
Module Topic	Maxillofacial and Oral Surgery
Generic Module Name	Maxillofacial and Oral Surgery 812
Alpha-numeric Code	MFO812
NQF Level	9
NQF Credit Value	100
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (MFOS) (5811)
Year level	2
Main Outcomes	On completion of this module, student should be able to: Critically discuss the literature pertaining to the field of Maxillofacial and Oral Surgery. Utilize information technology to access appropriate information on Maxillofacial and Oral Surgery. Examine, diagnose and manage a Maxillofacial and Oral Surgical patient. Examine, manage and refer a complex surgical patient.
Main Content	<ul> <li>Dento-alveolar surgery</li> <li>Implantology</li> <li>Trauma surgery</li> <li>Surgical pathology</li> <li>Oral medicine</li> <li>Infections</li> <li>Applied pharmacology</li> <li>Maxillofacial radiology and imaging</li> <li>TMJ and Facial Pain</li> <li>Local anaesthesia, sedation, pain control</li> <li>Pre-prosthetic surgery</li> <li>Maxillofacial prosthetic surgery</li> <li>Cleft deformities</li> <li>Craniofacial surgery</li> <li>Reconstructive surgery</li> <li>Microsurgery</li> <li>Orthognathic surgery</li> <li>Cosmetic Maxillofacial Surgery</li> <li>Non-maxillofacial and oral surgical procedures</li> <li>Principles of research</li> <li>Basic medical-legal principles.</li> </ul>

Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement per week		that does not require time-table	
Contact with lecturer / tutor:	600	Lectures p.w.	0		
Assignments & tasks:	100	Practicals p.w.	0		
Practicals:	1400	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	1000				
Other:	0				
Total Learning Time	3100				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

Faculty	Dentistry					
Home Department	Maxillofacial and Oral Surgery					
Module Topic	Maxillofacial and Oral Surgery					
Generic Module Name	Maxillofacial and Oral Surgery 813					
Alpha-numeric Code	MFO813					
NQF Level	9					
NQF Credit Value	20					
Duration	Year					
Proposed semester to be offered	Both Semesters					
Programmes in which the module will be offered	MDS/MChD (MFOS) (5811)					
Year level	3					
Main Outcomes	<ul> <li>On completion of this module, student should be able to:</li> <li>Critically discuss the literature pertaining to the field of Maxillofacial and Oral Surgery.</li> <li>Utilize information technology to access appropriate information on Maxillofacial and Oral Surgery.</li> <li>Examine, diagnose and manage a Maxillofacial and Oral Surgical patient.</li> <li>Examine, manage and refer a complex surgical patient.</li> </ul>					
Main Content	Dento-alveolar surgery Implantology Trauma surgery Surgical pathology Oral medicine Infections Applied pharmacology Maxillofacial radiology and imaging TMJ and Facial Pain Local anaesthesia, sedation, pain control Pre-prosthetic surgery					

Pre-requisite modules Co-requisite modules Prohibited module Combination	Cleft of Cranic Recor Micros Orthog Cosm Non-m Princip	ofacial prosthetic subferomities ofacial surgery ostructive surgery surgery gnathic surgery etic Maxillofacial Sunaxillofacial and ora oles of research medical-legal princ	ırger	y gical procedures
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table			
Contact with lecturer / tutor:	600	Lectures p.w.	0	
Assignments & tasks:	100	Practicals p.w.	0	1
Practicals:	1400	Tutorials p.w.	0	1
Assessments:	0			
Selfstudy:	1000			
Other:	0			
Total Learning Time	3100			
Methods of Student	Continuo	ous Assessment (Ca	4): 1	00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry					
Home Department	Maxillofacial and Oral Surgery					
Module Topic	Maxillofacial and Oral Surgery					
Generic Module Name	Maxillofacial and Oral Surgery 814					
Alpha-numeric Code	MFO814					
NQF Level	9					
NQF Credit Value	100					
Duration	Year					
Proposed semester to be	Both Semesters					
offered						
Programmes in which the	MDS (MFOS) (5811)					
module will be offered						
Year level	4					
Main Outcomes	On completion of this module, student should be able to: Critically discuss the literature pertaining to the field of Maxillofacial and Oral Surgery.  Utilize information technology to access appropriate information on Maxillofacial and Oral Surgery.  Examine, diagnose and manage a Maxillofacial and Oral Surgical patient.  Examine, manage and refer a complex surgical patient.					

Main Content  Pre-requisite modules	Implai Traum Surgic Oral n Infecti Applie Maxilli TMJ a Local Pre-pr Maxilli Cleft c Cranic Recor Micros Orthog Cosm Non-n Princi Basic None	ons ad pharmacology ofacial radiology an and Facial Pain anaesthesia, sedati rosthetic surgery ofacial prosthetic su deformities ofacial surgery instructive surgery	on, p irger irger	pain control  y  y  gical procedures		
Co-requisite modules Prohibited module	None None					
Combination						
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table					
Contact with lecturer / tutor:	100	Lectures p.w.	0			
Assignments & tasks:	50	Practicals p.w.	0			
Practicals:	750	Tutorials p.w.	0			
Assessments:	0					
Selfstudy:	100					
Other:	0					
Total Learning Time	1000					
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%					
Assessment Module type	Continuous Assessment (CA)					

Faculty	Dentistry				
Home Department	Maxillofacial and Oral Surgery				
Module Topic	Maxillofacial and Oral Surgery				
Generic Module Name	Maxillofacial and Oral Surgery 815				
Alpha-numeric Code	MFO815				
NQF Level	9				
NQF Credit Value	100				
Duration	Year				
Proposed semester to be offered	Both Semesters				

Programmes in which the	MDS/MC	hD (MFOS) (5811)				
module will be offered	MD3/MCTD (MT O3) (3011)					
Year level	5					
Main Outcomes	On comp	letion of this modul	e, st	udent should be able to:		
	<ul> <li>Critical</li> </ul>	Critically discuss the literature pertaining to the field of				
	Maxillofacial and Oral Surgery.					
	Utilize information technology to access appropriate					
	inform	information on Maxillofacial and Oral Surgery.				
	• Exam	ne, diagnose and m	nana	ge a Maxillofacial and		
	Oral Surgical patient.					
	• Exam	ne, manage and re	fer a	complex surgical patient.		
Main Content	<ul> <li>Dento</li> </ul>	-alveolar surgery				
	<ul> <li>Implar</li> </ul>	ntology				
	Traum	na surgery				
		al pathology				
	Oral n	nedicine				
	<ul> <li>Infecti</li> </ul>	ons				
		d pharmacology				
		ofacial radiology and	d ima	aging		
		TMJ and Facial Pain				
	Local anaesthesia, sedation, pain control					
	Pre-prosthetic surgery					
		ofacial prosthetic su	rger	у		
		leformities				
		ofacial surgery				
		structive surgery				
	Micros					
		gnathic surgery				
	Cosmetic Maxillofacial Surgery  Non-maxillofacial and arel surgical presendures.					
	Non-maxillofacial and oral surgical procedures					
	Principles of research					
		medical-legal princi	ples.			
Pre-requisite modules	None None					
Co-requisite modules Prohibited module	None					
Combination	INOILE					
Breakdown of Learning	Hours Timetable Other teaching modes					
Time	Requirement per that does not require					
		week	1 .	time-table		
Contact with lecturer / tutor:	750	Lectures p.w.	0			
Assignments & tasks:  Practicals:	450 1650	Practicals p.w.	0			
Assessments:	0	Tutorials p.w.	U			
Selfstudy:	1250		1			
Other:	0		$\vdash$			
Total Learning Time	4100		1	1		

Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

Module Topic  Generic Module Name Alpha-numeric Code NQF Level 9 NQF Credit Value 30 Duration Proposed semester to be offered Programmes in which the module will be offered Year level Main Outcomes  La MF MF MS	emester econd Semester				
Module Topic Generic Module Name Alpha-numeric Code NQF Level 9 NQF Credit Value 30 Duration See Proposed semester to be offered Programmes in which the module will be offered Year level Main Outcomes Or	agnostic Oral and Maxillofacial Pathology dvance Oral and Maxillofacial Pathology for MSc (I) 811 PO811  emester econd Semester				
Generic Module Name Alpha-numeric Code MF NQF Level 9 NQF Credit Value 30 Duration See Proposed semester to be offered Programmes in which the module will be offered Year level Main Outcomes Or ep pa diss an • I	evance Oral and Maxillofacial Pathology for MSc (I) 811  PO811  emester  econd Semester				
Alpha-numeric Code NQF Level 9 NQF Credit Value 30 Duration Se Proposed semester to be offered Programmes in which the module will be offered Year level 2 Main Outcomes Or ep pa dis an of the semester to be offered semester to be offered to the module will be offered to the m	PO811  emester econd Semester				
NQF Level 9 NQF Credit Value 30 Duration Se Proposed semester to be offered Programmes in which the module will be offered Year level 2 Main Outcomes Or ep pa dis an • I	emester econd Semester				
NQF Credit Value 30 Duration Se Proposed semester to be offered Programmes in which the module will be offered Year level 2 Main Outcomes Or ep pa dis an • I	emester econd Semester				
Duration Se Proposed semester to be offered Programmes in which the module will be offered Year level 2 Main Outcomes Or ep pa dis an • I	emester econd Semester				
Proposed semester to be offered Programmes in which the module will be offered Year level 2 Main Outcomes Or ep pa dis an • I	econd Semester				
offered Programmes in which the module will be offered Year level 2 Main Outcomes Or ep pa dis an • I					
Programmes in which the module will be offered  Year level 2  Main Outcomes Or ep pa dis an	Sc (Oral Pathology) (5801)				
module will be offered Year level 2 Main Outcomes Or ep pa dis an • F	Sc (Oral Pathology) (5801)				
Main Outcomes Or ep pa dis an • I	MSc (Oral Pathology) (5801)				
Main Outcomes Or ep pa dis an • I					
ep pa dis an • I	n completion of this module (with regard to				
• I	idemiological, clinical, radiological and aetio — ithological characteristics of dental, oral and systematic seases and development abnormalities involving the oral id maxillofacial regions), students should be able to: Provide a macroscopic description of all types of surgical specimens from these anatomical regions. Describe and interpret the microscopic appearance of all types of diseased tissues and abnormalities of these anatomical regions.  Indicate the need for the application of various special laboratory techniques in oral and maxillofacial pathology; describe these techniques and evaluate the outcome of these tests.  Perform fine needle aspirations of the oral and maxillofacial regions and (trans-epithelial) brushings of the oral and oropharyngeal mucosae and prepare cytological smears.  Perform and interpret tissue imprints.  Interpret froazen sections of oral and maxillofacial specimens.  Communicate with clinical consultants and trainees to obtain more information relevant to the diagnostic process and/or to assist with the correct clinical management of their patients with oral and maxillofacial disease.  Interpret classification, pathogenesis, epidemiology, clinical,				
rac	diological, histological, molecular and cytological aracteristics (where appropriate) of:				

	Dental caries, gingivitis and periodontal diseases					
	Pulpal and periapical disease					
	Inflammatory jaw lesions					
	Bacterial, fungal infections, viral and protozoal diseases					
	of the oral cavity and adjacent structures					
	Major soft tissue and peri–oral infections					
	Physical and chemical injuries					
	Infective and non-infective stomatitis including					
	vesiculobullous diseases and ulcerative conditions					
	Dermatological diseases of the oral mucosa					
	White and red-blue oral mucosa lesions					
	Verrucal-papillary oral mucosa lesions					
	Pigmented lesions of the oral and perioral tissues					
	Benign mucosal swellings and tongue disorders					
	Soft tissue tumors and connective tissue lesions					
	Lymphoid lesions and haematological disorders					
	Oral precancer and cancer					
	Salivary gland tumours and diseases					
	Maxillary sinus pathosis					
	Metabolic, genetic and non-neoplastic jaw diseases					
	Major infections of bone					
	Cysts of the jaws and oral regions					
	Odontogenic tumours and tumour – like					
	lesions/conditions					
	Non-odontogenic tumours of the jaws     Dethocin of the temperomandibular inits and					
	Pathosis of the temporomandibular joints and					
	periarticular tissues					
	Oral manifestations of systemic diseases					
	Cervical lymphadenopathy					
	Allergies and immunologic diseases     Immunodeficiency diseases					
	· · · · · · · · · · · · · · · · · · ·					
	Facial and pain and neuromuscular diseases  Historical and pain and neuromuscular diseases					
	Histopathology laboratory procedures:  Trimming, embedding, fixation, routine and specializes					
	histochenical staining of tissues, decalcification					
	Macro-and microscopic photography					
	Special laboratory techniques:					
	Immunohistochemistry and immunofluorescenece , flow					
	cytometry, electron microscopy					
	Molecular techniques:					
	PCR, cytogenetics, in situ hybridization					
	, , ,					
	Other diagnostic modalities:					
	<ul> <li>Frozen sections and tissue imprints</li> </ul>					
	Fine needle aspiration and (transepithelial) brushings					
	<ul> <li>Observation of consultants during the on –site</li> </ul>					
	interpretation of these diagnostic techniques.					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination						

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	0	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	100	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	100			
Other:	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry					
Home Department	Dept of Oral & Maxillofacial Pathology, NHLS Tygerberg Laboratories					
Module Topic	Diagnostic Oral and Maxillofacial Pathology					
Generic Module Name	Advanced Oral and Maxillofacial Pathology for MSc II					
Alpha-numeric Code	MPO812					
NQF Level	9					
NQF Credit Value	60					
Duration	Year					
Proposed semester to be offered	Both Semesters					
Programmes in which the module will be offered	MSc (Oral Pathology) (5801)					
Year level	3					
Main Outcomes	<ul> <li>On completion of this module, students should be able to: <ul> <li>Expertly describe the macroscopic appearances of all types of surgical specimens from these anatomical regions and the dissection of these in preparation for microscopic and the ancillary studies.</li> <li>Comprehensively describe the microscopic appearances of all types of diseased tissues and abnormalities of these anatomical regions.</li> <li>Identify the need for and proficiently apply various special laboratory techniques in oral and maxillofacial pathology and evaluate the outcome of these investigations.</li> <li>Confidently prepare cytological smears from fine needle aspirations and (transepithelial) brushings, tissue imprints and frozen sections of oral and maxillofacial lesions.</li> <li>Correctly interpret the outcomes of the above diagnostic techniques.</li> <li>Apply diagnostic information in the clinical management and research investigation of patients with oral and maxillofacial diseases by means of efficient and purposeful interactions with investigators.</li> </ul> </li> </ul>					

- Assist clinical and research investigators with tissue sampling and provide the explanation of the implications of any rendered pathology diagnosis. Identify and evaluate recent advances and controversies in diagnostic and investigative oral and maxillofacial pathology. • Perform the managerial, technical and procedural skills required for the academic practice of oral & maxillofacial pathology. Provide a rationale for the importance of ensuring that laboratory practices and test selection are regularly evaluated to determine that they meet the needs of the community and research. Provide a rationale for their participation as a member of the interdisciplinary team in the delivery of appropriate oral and general healthcare services. including respect for the other members of the health team. • Defend to the public the importance and contribution of the discipline of oral pathology. · Teach and conduct research in this discipline. Diagnostic surgical pathology including the classification. Main Content pathogenesis, epidemiology, clinical, radiological, histological, molecular and cytological characteristics (where appropriate) of: Developmental disorders of the oral and maxillofacial region · Developmental disorders and acquired abnormalities of · Dental caries, gingivitis and periodontal diseases Pulpal and periapical disease · Inflammatory jaw lesions · Bacterial, fungal infections, viral and protozoal diseases of the oral cavity and adjacent structures Major soft tissue and peri-oral infections · Physical and chemical injuries Infective and non-infective stomatitis including vesiculobullous diseases and ulcerative conditions Dermatological diseases of the oral mucosa White and red-blue oral mucosa lesions Verrucal-papillary oral mucosa lesions
  - Pigmented lesions of the oral and perioral tissues
    benign mucosal swellings and tongue disorders
  - benign macosar swellings and longue disorders
  - · Soft tissue tumors and connective tissue lesions
  - Soit dissue turnors and confinedtive dissue resions
  - Lymphoid lesions and haematological disorders
  - · Oral precancer and cancer
  - · Salivary gland tumours and diseases
  - Maxillary sinus pathosis
  - Metabolic, genetic and non-neoplastic jaw diseases
  - Major infections of bone
  - Cysts of the jaws and oral regions

	Odontogenic tumours and tumour-like lesions/conditions     Non-odontogenic tumours of the jaws     Pathosis of the temporomandibular joints and periarticular tissues					
	Oral manifestations of systemic diseases					
	Cervic     Allera	Cervical lymphadenopathy				
	Facial	<ul><li>Allergies and immunologic diseases</li><li>Facial pain and neuromuscular diseases</li></ul>				
				ratory procedures:		
	Trimm	nina. embeddina. fix	ation	, routine and specialised		
	histoc	hemical staining of	tissu	es, decalcification,		
	<ul> <li>Cytos</li> </ul>	pins, liquid-based c	ytolo	gy preparation, cell		
				ining of cytology samples		
		- and microscopic p				
		laboratory techniq				
		nonistochemistry an letry, electron micro		munofluorescence, flow		
		ular techniques:	ооор	<b>y</b> ,		
		cytogenetics, in situ	l hyb	ridization		
		iagnostic modalitie				
		Frozen sections and tissue imprints				
	Fine needle aspiration and (transepithelial) brushings					
	Observation of consultants during the on-site					
	interpretation of these diagnostic techniques  Laboratory management including safety and					
	accreditation issues.					
	The place of Oral Pathology in health care including					
	screening and prevention of oral diseases.					
	Ethical and moral issues pertinent to Oral Pathology.					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time		Requirement per		that does not require		
		week		time-table		
Contact with lecturer / tutor:	80	Lectures p.w.	0			
Assignments & tasks:	70	Practicals p.w.	0			
Practicals:	300	Tutorials p.w.	0			
Assessments:	30		1			
Selfstudy:	120		╂—			
Other: Total Learning Time	0 <b>600</b>		1			
Methods of Student		L ous Assessment (CA	1) 5	Nº/-		
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					
			2	\ /		

Faculty	Dentistry	1			
Home Department	Oral Medicine and Periodontology				
Module Topic	Oral Medicine IA				
Generic Module Name	Oral Medicine 811				
Alpha-numeric Code	OMD811				
NQF Level	9				
NQF Credit Value	70				
Duration	Year				
Proposed semester to be offered	Both Ser				
Programmes in which the module will be offered	,	al Medicine) (5807)			
Year level	1				
Main Outcomes  Main Content	Give a examination clinics the special form of the special fo	account of and report ned, diagnosed and by the postgraduate ecialist supervisor. In in-depth account ning to these oral med or being managed nent oral medicine of ecords of these cas anguage of Oral Melance of oral medicined times nation, diagnosis, mary, of patients with supervision of a spe	t on mare student of reducing during the classes of	s in a prescribed way and a logbook. The inics at different sites at gement and referring if all medicine problems	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement per week	•	that does not require time-table	
Contact with lecturer / tutor:	50	Lectures p.w.	0	Seminar and journal	
Assignments & tasks:	70	Practicals p.w.	4	discussions	
Practicals:	460	Tutorials p.w.	1	]	
Assessments:	20			]	
Selfstudy:	100			]	
Other:	0				
Total Learning Time	700				
Methods of Student	Continuo	ous Assessment (CA	A): 4	10%	
Assessment	Final Assessment (FA): 60%				
Assessment Module type	Continuo	ous and Final Asses	ssme	ent (CFA)	

Faculty	Dentistry	1				
Home Department	Oral Medicine and Periodontology					
Module Topic	Oral Medicine					
Generic Module Name	Oral Medicine IIA					
Alpha-numeric Code	OMD812	2				
NQF Level	9					
NQF Credit Value	80					
Duration	Year					
Proposed semester to be offered	Both					
Programmes in which the module will be offered	MSc (Or	al Medicine), (5801)				
Year level						
Main Outcomes	<ul> <li>Perfor aetiolo condit</li> <li>Discus neces such t</li> <li>Descri</li> </ul>	m biopsies of mucosogy, pathogenesis arions. ss these conditions was a be able to could hem. ibe the laboratory pr	sal les nd mai with th nsel ai ocedu	e patients and if nd be able to execute res used in the		
Main Content	preparations of histopathologic specimens procedures.  • Attendance of oral medicine clinics at the different sites					
	<ul> <li>Attendance of oral medicine clinics at the different sites at allocated times</li> <li>Examination, diagnosis, management or referral, if necessary, of patients with oral medicine problems under supervision of a specialist supervisor</li> <li>Attendance of oral medicine seminars on the following topics:</li> <li>Normal oral mucosae: Structure and Physiology</li> <li>Normal oral mucosae: Immunobiology</li> <li>Salivary glands in health and disease</li> <li>HIV/AIDS in dentistry; including oral mucosal markers of AIDS</li> <li>Immuno-modulated lesions of the oral mucosa</li> <li>Current literature in the field. Publications reviewed by the student, include:</li> <li>Oral Surgery, Oral Medicine and Oral Pathology</li> <li>Journal of Oral Pathology and Medicine.</li> </ul>					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer: / tutor:	80	Lectures p.w.	0	Seminar and journal		
Assignments & tasks:	180	Practicals p.w.	4	discussions		

Practicals:	420	Tutorials p.w.	1	
Tests & Examinations:	20			
Selfstudy:	200			
Other:	0			
Total Learning Time	900			
Methods of Student	Continuous Assessment (CA): 40%			
Assessment	Final Assessment (FA):			60%
Assessment Module type	Continuous and Final Assessment			

Faculty	Dentistry					
Home Department	Oral Medicine & Periodontology					
Module Topic	Oral Medicine 1B					
Generic Module Name	Oral Medicine 821					
Alpha-numeric Code	OMD821					
NQF Level	9					
NQF Credit Value	35					
Duration	Year					
Proposed semester to be offered	Both Sei	mesters				
Programmes in which the module will be offered	MSc (Or	al Medicine & Period	dontol	ogy) (5807)		
Year level	1					
Main Outcomes  Main Content	On completion of this module, students should, with regard to the specific content outlined below, be able to:  • Discuss in detail oral mucosal diseases that are prevalent in the oral cavity.  • Provide a detailed explanation of the mechanisms of disease.  • Competently manage and treat common oral mucosal lesions.  • Recognize oral manifestations of dermatological, haematological and nutritional diseases.  • Evaluate a patient's response to treatment and record the changes that are observed.  • Histology of the various oral mucosae  • Pigmented lesions of the oral mucosa  • Oral Premalignancy  • Red and white lesions of the oral mucosa					
	Tongue disorders					
	HIV/AIDS					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement per week		modes that does not require time-table		
Contact with lecturer / tutor:	50	Lectures p.w.	0			
Assignments & tasks:	120	Practicals p.w.	0			

Practicals:	130	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	40			
Other:	0			
Total Learning Time	350			
Methods of Student	Continuous Assessment (CA): 40%			
Assessment	Final Assessment (FA): 60%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry					
Home Department	Oral Med	Oral Medicine & Periodontology				
Module Topic	Oral Medicine 2B					
Generic Module Name	Oral Med	Oral Medicine 822				
Alpha-numeric Code	OMD822	2				
NQF Level	9					
NQF Credit Value	40					
Duration	Year					
Proposed semester to be offered	Both Ser	nesters				
Programmes in which the module will be offered	`	al Medicine and Per	iodo	ntology) (5807)		
Year level	2					
Main Outcomes  Main Content	Discus preval     Provice disease     Comp lesion     Recognate Evaluating the ch     Red a     Oral c     Derma     Diagn invest     Vesice	es in detail oral muce ent in the oral cavity le a detailed explanase. etently manage and s. gnize oral manifestat atological and nutritiate a patient's respoanges that are obsend white lesions of tancer atological lesions wit	osal  itrea  itons  onal  nse  rvec  he o  h or	of the mechanisms of at common oral mucosal of dermatological, diseases. to treatment and record disease mucosa al manifestations liseases and special		
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time		Requirement per week		that does not require time-table		
Contact with lecturer / tutor:	50	Lectures p.w.	0			
Assignments & tasks:	120	Practicals p.w.	0			

Practicals:	150	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	70			
Other:	0			
Total Learning Time	400			
Methods of Student	Continuo	ous Assessment (CA	۱): 4	.0%
Assessment	Final Assessment (FA): 60%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	I 5 . c .			
Faculty	Dentistry			
Home Department	Oral Medicine and Periodontology			
Module Topic	Oral Medicine and Periodontics, including Implantology 1			
Generic Module Name	Oral Medicine and Periodontics, including Implantology			
	811			
Alpha-numeric Code	OMP811			
NQF Level	9			
NQF Credit Value	60			
Duration	Year			
Proposed semester to be offered	Both Semesters			
Programmes in which the	MDS/MChD (OM&P) (5811)			
module will be offered				
Year level	1			
Main Outcomes	Oral Medicine			
	On completion of this module, student should be able to:			
	Give account of and report on the oral medicine cases			
	examined, diagnosed and managed in the oral			
	medicine clinics by the postgraduate student under			
	supervision of the specialist supervisor			
	<ul> <li>Give an in-depth account of recent literature, if any,</li> </ul>			
	pertaining to these oral medicine cases examined and			
	treated or being managed during this year.			
	Document oral medicine cases in a prescribed way and			
	keep records of these cases in a logbook.			
	Periodontics and Implantology			
	Discuss in-depth the composition of dento-gingival			
	bacterial biofilms, its growth and composition.			
	Discuss the literature pertaining to the relationship of			
	plaque to inflammatory periodontal disease and its role			
	in the aetiology of all clinical variants of gingivitis and			
	periodontitis.			
	Explain the aetiology, pathogenesis, clinical features			
	and diagnosis of chronic and acute forms of gingivitis,			
	chronic periodontitis and all forms of aggressive			
	periodontitis.			
	Discuss the relationship between these diseases and			
	systemic conditions or diseases.			
	Discuss the literature and clinical practice pertaining to  are by given a place and read planning in the			
	oral hygiene, plaque control and root planning in the			
	management of gingivitis and periodontal diseases;			
	comprehensive clinical examination; diagnosis and			

Main Content	period Fully of and m Assistive by spo  Oral Me The Lan Attendal alloca Exam neces under Famili cases Periodo Topics to Curre affecti Epide Aetiol period Clinica of per techni Genet Influe period	dontal disease. document cases by nodelled records. in the managemer ecialists in the depa dicine guage of Oral Medi dance of oral medic ted times ination, diagnosis, i sary, of patients wi supervision of a sp iarization with recor in a logbook. Intics and Implante to be covered during int classification of or ing the periodontiur miology of periodor ogy and pathogene dontal diseases al diagnosis and rac iodontal diseases, i iques tic factors associate nce of systemic disc dontium	means at of ad artment cine: ine clir manag th oral ecialis d keep logy semir lisease n tal dis sis of p diograp ncludir ed with ease a	ement and referring if medicine problems t supervisor ing and documenting and conditions eases	
	patier Risk a	nt assessment			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning	Hours	Timetable	-	Other teaching	
Time		Requirement pe week	<b>r</b>	modes that does not require time-table	
Contact with lecturer / tutor:	100	Lectures p.w.	0	Seminars, journal	
Assignments & tasks:	100	Practicals p.w.	5	discussions and case	
Practicals:	250	Tutorials p.w.	2	presentations	
Assessments:	0	,			
Selfstudy:	100		1	1	
Other:	50				
Total Learning Time	600		1	1	
Methods of Student		ous Assessment (C	A): 75	%	
Assessment		sessment (FA): 25			
Assessment Module type		ous Assessment (C			
	- Continue	/ toooooniont (O	. , ,,		

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Oral Medicine and Periodontics, including Implantology 2
Generic Module Name	Oral Medicine and Periodontics, including Implantology 812
Alpha-numeric Code	OMP812
NQF Level	9
NQF Credit Value	80
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (OM&P) (5811)
Year level	2
Main Outcomes	Oral Medicine On completion of this module, students should be able to: Perform biopsies of mucosal lesions and explain the aetiology, pathogenesis and management of such conditions. Discuss these conditions with the patients and if necessary, be able to counsel them. Describe the laboratory procedures used in the preparations of histopathologic specimens and be able to execute such procedures. Periodontics and Implantology Discuss and execute the following procedures: Gingivectomy and gingivoplasty. Modified Widman flap. Apically positioned flap. Coronally positioned flap. Mucogingival surgery. Root resecting / hemisecting. Regeneration procedures.
Main Content	Oral Medicine  Attendance of oral medicine clinics at the different sites at allocated times  Examination, diagnosis, management or referral, if necessary, of patients with oral medicine problems under supervision of a specialist supervisor  Attendance of oral medicine seminars on the following topics:  Normal oral mucosae: Structure and Physiology  Normal oral mucosae: Immunobiology  Salivary glands in health and disease  HIV/AIDS in dentistry; including oral mucosal markers of AIDS  Immuno-modulated lesions of the oral mucosa  Current literature in the field. Publications reviewed by the student, include:  Oral Surgery, Oral Medicine and Oral Pathology  Journal of Oral Pathology and Medicine.

	Dariari	mtlan am d l				
		ntics and Implanto		nin ara		
	<ul><li>Topics to be covered during seminars:</li><li>Treatment planning and prognosis</li></ul>					
	Rationale for periodontal treatment					
	Periodontal treatment for the medically compromised patient					
	Plague control for the periodontal patient					
	<ul> <li>Scalin</li> </ul>	g and root planning	, inclu	ding healing of tissues		
		icrobials and antise Iontal diseases	ptics in	the treatment of		
	Occlu		herapy	in the management of		
			e an a	djunct to periodontal		
	therap		is aii a	ajunct to penodontal		
				ring weekly sessions		
				summaries of articles . Publications reviewed		
		ne latest selected jo student include:	umais	. i upiications reviewed		
	,	al of Periodontology	,			
		al of Clinical Period		gy l		
		al of Periodontal Re				
	<ul> <li>Perio</li> </ul>	2000				
				Maxillofacial Implants		
				he candidate deems		
		int and worthy of re	view.			
	Teachin					
	The student is responsible for preparing and giving					
	lectures to undergraduate dental and oral hygiene students on the theory and practice of:					
	Clinical examination					
	Diagnosis					
	Treatment planning					
	Management of the compromised patient by scaling					
		oot planning	. 5111100	or parion by ooding		
Pre-requisite modules	None					
On an annialta an adada	Nissa					
Co-requisite modules	None					
Prohibited module	None					
Combination		Γ ==-				
Breakdown of Learning	Hours Timetable Other teaching					
Time		Requirement per	•	modes that does not		
		week	1 -	require time-table		
Contact with lecturer / tutor:	150	Lectures p.w.	0			
Assignments & tasks:	150	Practicals p.w.	5			
Practicals:	300	Tutorials p.w.	2			
Assessments:	0					
Selfstudy:	150					
Other:	50		ļ			
Total Learning Time	800					

Methods of Student	Continuous Assessment (CA): 60%
Assessment	Final Assessment (FA): 40%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Oral Medicine and Periodontics, including Implantology 3
Generic Module Name	Oral Medicine and Periodontics, including Implantology 813
Alpha-numeric Code	OMP813
NQF Level	9
NQF Credit Value	100
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (OM&P) (5811)
Year level	3
Main Outcomes	<ul> <li>Oral medicine</li> <li>On completion of this module, students should be able to:         <ul> <li>Demonstrate advanced competence in outcomes for modules I and II.</li> <li>Discuss the close relationship between certain intra-oral lesions to some dermatological problems after spending some time in the department of dermatology of an associated medical faculty on a rotational basis.</li> <li>Describe the advanced treatment of malignant conditions of the head and neck region, after spending some time in the department of oncology of an associated medical faculty on a rotational basis.</li> </ul> </li> <li>Periodontics and Implantology         <ul> <li>Manage periodontal cases of increasing complexity which will include the following procedures and also be able to discuss the theory of: guided tissue regeneration, implant therapy and augmentation procedures.</li> <li>Discuss the indications and contra-indications of implant placement and discuss/describe the indications and contra-indications of different implant systems.</li> <li>Interact confidentially with clinicians in other clinical departments, especially prosthodontics, oral surgery, endodontics and orthodontics in more comprehensive treatment of patients.</li> </ul> </li> </ul>
Main Contents	Oral Medicine  Attendance of oral medicine clinics including rotation in the departments of dermatology and oncology in the associated medical faculties at their respective academic hospitals  Topics to be discussed during regular seminars:  Bacterial and fungal infections of the oral cavity

	and provided and p	remalignant condition astic and exophyticolos ented lesions of the ses of the tongue, in the ses of corrine and Periodontic entics and Implanted to the ses of the s	skin ar ncludin ncern to ss. blogy particip passir periodo odonta ocket re procec esthetic tal imp	g the burning mouth to the Specialist in Oral states at weekly g the following topics: intium and related al surgery and open eduction lures, including c procedures lants, including actic and clinical
	these students in the practical aspects of periodontal			
Pre-requisite modules	therapy. None			
Co-requisite modules	None			
Prohibited module	None			
Combination	1,10.10			
Breakdown of Learning Time	Hours	Timetable Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	200	Lectures p.w.	0	
Assignments & tasks:	200	Practicals p.w.	5	
Practicals:	350	Tutorials p.w.	2	
Assessments:	0			
Selfstudy:	200			
Other:	50			
Total Learning Time	1000		<u> </u>	
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%  Continuous and Final Assessment (CFA)			
Assessment Module type	Continuo	ous and Final Asses	sment	(CFA)

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Oral Medicine and Periodontics, including Implantology 4
Generic Module Name	Oral Medicine and Periodontics, including Implantology
	814
Alpha-numeric Code	OMP814

NQF Level	9				
NQF Credit Value	80				
Duration	Year				
Proposed semester to be offered	Both Semesters				
Programmes in which the	MDS/MC	MDS/MChD (OM&P) (5811)			
module will be offered					
Year level	'	4			
Main Outcomes	Demo modul specia     Demo a port applic     Periodo     Demo modul specia	pletion of this modulunstrate advance cor les I, II and III, to pra alist in Oral Medicine instrate fully docume folio, with histopatho able, for presentatio ntics and Implanto instrate advance cor les I, II and III, to pra alist in Periodontics.	mpeter actice is actice is content of a logical in to all logy mpeter actice is actice in the actice is actice in the actice in the actice is actice in the actice in the actice is actice in the actice in the actice in the actice is actice.	oral medicine cases as all reports, where all examiners.  There in outcomes for andependently as a	
		nt a logbook and po			
Main Content	Oral Me		senta	tion to all examiners.	
	Attend     Revie     Topics     The m     Oro-fa Periodo     Revie     Topics     Surgio     Advar     and oi     Diagn     Period     Suppo Teachin     The si under	dance of oral medicinal medicinal medicinal medically compromision acial pain.  Intics and Implanto medical medically compromision medical pain.  Intics and Implanto medical	re in the control of	ne field eminars: mplex patient  ne field ninars: nts ne grafting techniques penerative procedures implant complications tionship it.  pate in the teaching of health students by giving	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	100	Lectures p.w.	0		
Assignments & tasks:	100	Practicals p.w.	0		

Practicals:	350	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	200			
Other:	50			
Total Learning Time	800			
Methods of Student	Continuo	ous Assessment (C	A): 50%	
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	ous and Final Asses	ssment (C	CFA)

Faculty	Dentistry
Home Department	Diagnostic cluster
Module Topic	Oral Biology
Generic Module Name	Oral Biology 811
Alpha-numeric Code	ORB811
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which the module will be offered	MSc (Forensic Dentistry) (5807); MSc (Oral Medicine) (5807); MSc (Periodontology) (5807); MSc (Oral Pathology) (5807); MSc (Paediatric Dentistry) (5801); MSc (Restorative Dentistry) (5801); MDS/MChD (MFOS) (5811); MDS/MChD (OM&P) (5811); MDS/MChD (Oral Pathology) (5881)
Year level	1 or 2
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Explain and predict the development and clinical genetics of the oral cavity and related structures.</li> <li>Describe and illustrate the normal macroscopic, microscopic and molecular features of the oral cavity and related structures.</li> <li>Deduce the relationships between structure and functions of all the soft and hard tissue of the oral – facial complex.</li> <li>Explain the application of all the above on clinical dentistry.</li> </ul>
Main Content	The following topics will be covered: General craniofacial embryology and structure Bone Cytoskeleton, junctions, fibroblasts and extracellular matrix Odontogenesis and microscopic structure of dental tissue The periodontium Tooth eruption The sensitivity of teeth The Oral mucosa The salivary glands and saliva The temporomandibular joint (tmj)

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per week	•	modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	3	
Assessments:	10			
Selfstudy:	55			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	ous and Final Asses	ssmen	t (CFA)

Faculty	Dentistry
Home Department	Diagnostic Sciences
Module Topic	Oral Biology with Anatomy and Physiology
Generic Module Name	Oral Biology with Anatomy and Physiology 821
Alpha-numeric Code	ORB821
NQF Level	9
NQF Credit Value	30
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the	MDS/MChD (Orthodontics) (5811)
module will be offered	MDS/MChD (Prosthodontics) (5811)
Year level	1
Main Outcome	<ul> <li>Oral Biology</li> <li>On completion of this module, students should be able to:</li> <li>Describe and draw the embryological development and functioning of the nervous system.</li> <li>Describe and draw the embryological development and structure of the face, the jaws, the mouth and its contents, and the structures/organs associated with the normal functions of the oral cavity.</li> <li>Describe the submicroscopic and microscopic events in tooth formation, as well as the microscopic features, physical characteristics and physiological behaviour of tooth material and the periodontium.</li> </ul>
	Anatomy Describpe and draw the bony structures of the head and neck area. Describe and draw the masticatory and facial muscles. Describe the process of swallowing. Describe the salivary glands.

- Describe and draw the temporomandibular joint.
- Describe the nerve and blood supply of the mouth and all related structures.
- · Lymphatic system of head and neck.

### Physiology

- Describe non-specific and specific immunological defence reactions, allergy and atopy.
- Describe the processes involved in bone density: Ca and P homeostasis.
- · Describe the physiology of ageing.
- Describe the physiologic process that take place during healing.
- Describe the actions of the skeletal muscle.
- Describe production, secretion and different types of saliva.
- Explain the sensation of pain

#### **Main Content**

The following topics will be covered:

# Oral Biology

- Applied embryological development (nervous system, the face, the jaws, paranasal sinuses, the mouth and associated structures), and relevant congenital abnormalities
- Functioning of both the somatic and autonomic nervous systems; cranial nerves with particular emphasis on the trigeminal, facial, glossopharyngeal, vagus and hypoglossal nerves and the structures innervated
- Development, structure and clinical behaviour of the teeth, tooth pulp, periodontium and oral mucous membrane
- Development, and macro- and microscopic structure of salivary glands
- Properties and functions of saliva, including the secretomotor nerve supply
- · Sensitivity of the teeth and neural pathways involved
- · Tooth eruption and clinical implications thereof
- Temporomandibular joint, mastication, deglutition and taste.

### **Anatomy**

 Anatomy of head and neck (osteology, muscles, cranial nerves 5, 7, 8, 9, 11, 12, blood circulation, lymphatic system, salivary glands, alveolar process, teeth).

## **Physiology**

- Principles of immunology: Non-specific immunological defence. Specific immunological defence. Allergy and atopy
- Calcium and phosphate homeostasis, bone metabolism
- Healing
- Ageing
- Skeletal muscle
- Pain
- Saliva

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per week		modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	0	
Assignments & tasks:	60	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	170			
Other:	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	ous and Final Asses	sment	(CFA)

Faculty	Dentistry
Home Department	Depts of Oral Microbiology, UWC and Microbiology, NHLS
	Tygerberg Business Unit/University of Stellenbosch
Module Topic	Oral Microbiology & Immunology
Generic Module Name	Oral Microbiology & Immunology 813
Alpha-numeric Code	ORM813
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which the	MDS/MChD (Oral Pathology) (5811)
module will be offered	MSc (Oral Pathology) (5807)
Year level	2 or 3
Main Outcome	<ul> <li>On completion of this module, students should be able to:</li> <li>Classify microorganisms and describe the salient characteristics.</li> <li>Explain the principles of immunology, and their clinical application.</li> <li>Explain the significance of specific microbes, fungi, viruses and parasites of relevance to dentistry/oral diseases; and explain the specific oral defence mechanisms of each.</li> <li>Explain the laboratory techniques used in identification of oral pathogens.</li> <li>Describe the oral ecology and oral microflora and explain dental plaque formation.</li> <li>Explain the microbiology and immunology of dental caries and periodontal disease.</li> <li>Identify and describe dento-alveolar, oral mucosal and salivary gland infections.</li> </ul>

	F 1 ·	a sha a shall be selled it.		
Main Content	of infe	nthe pathways of conthe pathways of conthe pathways of conthe pathways of conthe principles of ince appropriate infect ate oral microbiologogy.  The principles of ince appropriate infect ate oral microbiologogy.  The principles of ince ate oral microbiology and control ince at the principles of microbial ostic microbiology atory methods icrobial chemotheral microbiology and infectional oral flora, oral econia, viruses, fungi, artry and oral disease biology of dental carbiology of periodontal carbiology of p	ed patier ross-ir of antirufection co y and i conomic genetic and reduced and reduced by responsive all diseases all diseases all patier virus ncy Sy	nfection. microbial prophylaxis. n control, describe and introl procedures. immunology with oral  y cs pplication se  m and dental plaque asites of relevance to  ase  ints infection and the
Pre-requisite modules	None	oanon ana alonnoon	<u> </u>	
Co-requisite modules	None			
Jonequisite illoudies	NOTE			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per		modes that does not
		week		require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	25	Tutorials p.w.	0	
Assessments:	5			
Selfstudy:	60			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous and Final Assessment			

Faculty	Dentistry
Home Department	Dept of Anatomy, University of Stellenbosch
Module Topic	Histology for Anatomical Pathology
Generic Module Name	Histology for Anatomical Pathology 811
Alpha-numeric Code	ORP811
NQF Level	9
NQF Credit Value	15
Duration	Term
Proposed semester to be	Second Term
offered	
Programmes in which the	MDS/MChD (Oral Pathology) (5881)
module will be offered	
Year level	1
Main Outcome	On completion of this module, students should be able to: Describe the basic cell structure, histomorphology and variations thereof and functions of: • Epithelial tissues and other ectodermal structures including the integumentary system (skin), glandular and digestive organs, mucosa and linings of the respiratory, digestive and genito-urinary systems. • Connective tissues and other mesodermal tissues including the musculo-skeletal, neural, and cardio-vascular systems. • Tissues and organs of endodermal origin including the respiratory and digestive systems. • Highly specialised tissues such as the neuro-endocrine and others of neuro-ectodermal origin, haematopoetic, immune-lymphatic, sensory (eye, ear) and reproductive systems.
Main Content	Basic Tissues and Integrated Cell Biology Epithelium The cytoskeleton The cell nucleus Cytomembranes Cell signalling Connective tissue Adipose tissue Cartilage Bone Osteogenesis Blood and hematopoiesis Muscle tissue Nervous tissue Sensory organs: Vision and hearing Organ Systems: Protection of the body Immune-lymphatic system The integumentary system Organ Systems: Blood circulatory systems Cardiovascular system Respiratory system Urinary system Urinary system

Pre-requisite modules Co-requisite modules Prohibited module Combination	Organ Systems: The alimentary system     Upper digestive system     Lower digestive system     Digestive glands     Organ Systems: The endocrine system     The neuroendocrine system     Endocrine system     Organ Systems: The reproductive system     Spermatogenesis     Sperm transport and maturation     Follicle development and menstrual cycle     Fertilization, placentation and lactation     None     None     None				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	60	Lectures p.w.	0	•	
Assignments & tasks:	25	Practicals p.w.	0	]	
Practicals:	0	Tutorials p.w.	0		
Assessments:	5				
Selfstudy:	60				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 0%				
Assessment	Final Assessment (FA): 100%				
Assessment Module type	Final Assessment (FA)				

Faculty	Dontistry		
Faculty	Dentistry		
Home Department	Dept of Oral & Maxillofacial Pathology, NHLS Tygerberg		
	Business Unit		
Module Topic	Diagnostic Oral and Maxillofacial Pathology for MChD		
Generic Module Name	Maxillofacial Pathology 814/823		
Alpha-numeric Code	ORP814 & ORP823		
NQF Level	8		
NQF Credit Value	90 + 90		
Duration	Year + Year		
Proposed semester to be	Both Semesters		
offered			
Programmes in which the	MDS/MChD (5811 & 5881)		
module will be offered			
Year level	8		
Main Outcomes	On completion of this module, students should be able to:		
	Advanced understanding and detailed factual		
	knowledge of the clinical, radiological and pathological		
	manifestations of dental, oral and systemic diseases		
	and developmental abnormalities (at the systemic,		
	and developmental abnormalities (at the systemic,		

- cellular and molecular level) dental, oral, maxillofacial diseases and developmental abnormalities.
- In-depth understanding and knowledge in the clinical management of patients with oral and maxillofacial diseases enabling efficient and purposeful interaction with clinical colleagues and a full understanding of the implications of any rendered pathology diagnosis.

The student will demonstrate the capacity to practice surgical Oral Pathology safely at a generalist level and be able to:

- Expertly describe the macroscopic appearances of all types of surgical specimens from these anatomical regions, properly dissect and sample these in preparation for microscopic and ancillary studies
- Accurately describe in detail the microscopic appearances of all types of diseased tissues and abnormalities of these anatomical regions in a manner appropriate to the experience of an oral pathologist
- Describe the need for and proficiently apply various special laboratory techniques (such as macro- and microscopic photography, histochemistry, immunofluorescence, flow cytometry, immunohistochemistry, electron microscopy and molecular pathology) in oral and maxillofacial pathology and dental abnormalities and properly evaluate the outcome of these investigations
- Give a competent diagnostic opinion (with differentials where necessary) based on the above investigations and correctly classify the disease(s) in question
- Competently prepare cytological smears, tissue imprints and frozen sections of oral & maxillofacial lesions, and provide on-site interpretation of these diagnostic modalities
- Apply this knowledge in the clinical management of patients with oral and maxillofacial diseases by means of efficient and purposeful interactions with clinicians in assisting them with tissue sampling and fully explaining the implications of any rendered pathology diagnosis.
- Discuss recent advances and controversies in oral pathology

The student will be also able to demonstrate:

- Adequate managerial, technical and procedural skills required for the independent practice of Oral Pathology
- Reasonable experience in undergraduate and continued professional education in oral pathology by being able to develop appropriate learning objectives, to prepare and utilise a variety of suitable teaching methods (e.g. presentations and lectures) and to measure outcomes.
- A loyal and ethically accountable disposition towards the profession, patients and community

- The commitment to act consistently within levels of competence and professional norms
- A commitment to a life of continuing professional development
- A profound respect for truth and intellectual integrity, and for the ethics of scholarship
- An acknowledgement of the importance of the interdisciplinary team approach in the delivery of appropriate oral and general healthcare services and respect for the other members of the health team
- A willingness for involvement and service within the broad community by contributing effectively to improved health of patients and communities
- That, as member of an interdisciplinary team of professionals responsible for individual and population health care, the oral pathologist will endeavour to ensure that laboratory practices and test selection are regularly evaluated to determine that they meet the needs of the community
- A willingness to reinforce to the public and to the profession the essential contribution of laboratory medicine to health
- An acknowledgment of the vital contribution of the allied health professions to comprehensive health care.

#### **Main Content**

The following topics will be covered:

- Developmental Defects of the Oral and Maxillofacial Region
- · Abnormalities of Teeth
- · Dental Caries and Periodontal Diseases
- · Pulpal and Periapical Disease
- · Inflammatory Jaw Lesions
- Bacterial, Fungal Infections, Viral and Protozoal Diseases of the Oral cavity and Adjacent Structures
- Physical and Chemical Injuries
- Allergies and Immunologic Diseases
- Mucosal Vesiculo-Bullous Diseases and Ulcerative Conditions
- · White and Red-Blue Oral Mucosa Lesions
- Verrucal-Papillary Lesions
- Oral precancer and cancer
- Dermatological Diseases of the Oral Mucosa
- Pigmentations of Oral and Perioral Tissues
- · Jaw Bone Pathology
- Metabolic and Genetic Jaw Diseases
- Cysts of the Oral Regions
- · Odontogenic Tumours
- Non-odontogenic tumours of the jaws
- Salivary Gland Tumours and Diseases
- Soft Tissue Tumors and Connective Tissue Lesions
- Lymphoid Lesions and Haematological Disorders
- Oral Manifestations of Systemic Diseases
- Facial Pain and Neuromuscular Diseases

	Epidemiology and Prevention of Oral Diseases     Diagnostic Surgical Histopathology and Cytopathology     Histopathology techniques and laboratory procedures     Molecular Pathology and Morphometry     Recent Advances and Controversies in Oral Pathology     The use of macro- and microscopic photography, decalcification, histochemistry, immunofluorescence, immunohistochemistry, flow cytometry, morphometry, electron microscopy and relevant molecular techniques (such as PCR, in situ hybridization and cytogenetic analysis) in diagnostic oral pathology.     Laboratory management including safety and accreditation issues     The place of Oral Pathology in health care including screening and prevention of oral diseases.     Ethical and moral issues pertinent to Oral Pathology.					
Pre-requisite modules				n in Oral Pathology		
Co-requisite modules	Oral Biology Oral Patholo		/ and	d Immunology, Clinical		
Prohibited module Combination	None					
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not veek require time-table					
Contact with lecturer / tutor:	100 + 100	Lectures p.w.	0	Assignments & tasks		
Assignments & tasks:	50 + 50	Practicals p.w.	0			
Practicals:	200 + 250	Tutorials p.w.	0			
Assessments:	+ 14					
Selfstudy:	150 + 186					
Other:						
Total	500 + 600	500 + 600				
Total Learning Time	1100					
Methods of Student	Continuous /	Assessment (CA):	509	%		
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Dentistry
Home Department	Oral & Maxillofacial Pathology
Module Topic	Academic Training
Generic Module Name	Academic Placement in Oral Pathology 815
Alpha-numeric Code	ORP815
NQF Level	9
NQF Credit Value	10
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Oral Pathology) (5807)
module will be offered	
Year level	3

Main Outcomes	On completion of this module, with regard to Oral Pathology education, the student should be able to:  Participate in undergraduate, postgraduate and continuing professional development (CPD) programmes, outreach and other departmental educational activities.  Develop appropriate learning objectives for these various programmes.  Prepare and utilise a variety of suitable teaching methods (e.g. presentations, lectures and reviews).  Measure the outcomes of these programmes.  Contribute effectively to health research team activities.  Prepare research and case reports for presentation at a relevant local or national seminars/scientific meetings and clinico-pathological conferences.				
Main Content	Develop, prepare and deliver lectures, seminars and other learning activities at undergraduate and postgraduate levels     Administration (module coordination, assessment, planning, etc.)     Presentation of professional literature at Journal Clubs     Management problem solving tasks				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	20	Lectures p.w.	0		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	30				
Other:	0				
Total Learning Time	100			_	
Methods of Student	Continuo	ous Assessment (C	A): 1	00%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (C	A)		

Faculty	Dentistry
Home Department	Dept of Anatomical Pathology, University of Stellenbosch
Module Topic	Human Molecular Biology and Pathology
Generic Module Name	Human Molecular Biology and Pathology 821
Alpha-numeric Code	ORP821
NQF Level	9
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester

Duo auromano din subiole Aleo	MO - /O-	- L D - 11 1 \ (5004)		1	
Programmes in which the module will be offered	MSc (Oral Pathology) (5801)				
Year level	1				
Main Outcome	On completion of this module, students should be able to: "On a need to know basis", describe and relate to the pathogenesis of selected common and uncommon diseases:  Molecular and cell evolution.  Chromosome structure, gene expression, transcription and translation, and protein structure and function.  Cell nutrition and energy, membranes, receptors, adhesion molecules, and cytoskeletal proteins.  Cell signal transduction, hormones and cytokines, vasoactive mediators, and the cell cycle.  Development, metabolism, immunity, and neurobiology.				
Main Content	<ul> <li>Development, metabolism, immunity, and neurobiology.</li> <li>Molecular laboratory techniques.</li> <li>The following topics will be covered:</li> <li>Biomolecular evolution</li> <li>Chromatin and chromosome structure</li> <li>Gene expression, transcription, translation and regulation</li> <li>RNA processing and translation</li> <li>Protein structure and function</li> <li>Principles of nutrition and energy</li> <li>Structure of cell membranes and receptors</li> <li>Cell-surface receptors and antigen recognition</li> <li>Adhesion molecules and the extracellular matrix</li> <li>Cytoskeletal proteins and molecular motors</li> <li>Signal transduction</li> <li>Bioactive lipids and inflammatory cytokines</li> <li>Hormones and growth factors</li> <li>Haemopoetins, angiogenins and vasoactive mediators</li> <li>Cell cycle control, apoptosis and ageing</li> <li>Molecular basis of development, metabolism, blood, immunity and neurobiology</li> <li>Genetic experimental systems and principles of molecular biology laboratory techniques</li> <li>Gene and protein analysis, genetic engineering, gene mapping and gene testing</li> </ul>				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination	Центо	Timetable		Other teaching mades	
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	30	Lectures p.w.	0		
Assignments & tasks:	25	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	10				

Selfstudy:	35			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuo	ous Assessment (CA	.): 0	%
Assessment	Final Ass	sessment (FA): 100	%	
Assessment Module type	Final Assessment (FA)			

Faculty	Dentistry
Home Department	Dept of Anatomical Pathology, NHLS Tygerberg Business Unit/University of Stellenbosch
Module Topic	Anatomical Pathology, Cytopathology and Morbid Anatomy
Generic Module Name	Anatomical Pathology, Cytopathology and Morbid Anatomy 822
Alpha-numeric Code	ORP822
NQF Level	9
NQF Credit Value	90
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (Oral Pathology) (5881)
Year level	2
Main Outcome	On completion of this module, students should be able to: In general surgical pathology, the trainee will have
	<ul> <li>adequate knowledge, practical and interpretative skills demonstrated by:</li> <li>A methodical and standardised approach to dealing with surgical pathology specimens.</li> <li>The ability to accurately describe the macroscopic appearances of general surgical specimens submitted as biopsies or surgical resections, and to appropriately dissect and sample these specimens for microscopic examination.</li> <li>A detailed knowledge and the ability to accurately describe and diagnose the microscopic features of diseased tissues. This will include all types of tissue and all types of disease appropriate to the intermediate experience of a general anatomical pathology trainee.</li> <li>Competent skills to determine the need for application and to evaluate the outcome of various relevant techniques in surgical pathology such as macro- and microscopic photography, bony tissue decalcification, histochemistry, immunofluorescence, flow cytometry, immunohistochemistry, electron microscopy and molecular pathology.</li> <li>The ability to cut, stain and evaluate frozen sections in the laboratory and on site.</li> <li>A lucid style of reporting including appropriate observations and conclusions, appropriate amount of detail, and an indication of the degree of confidence</li> </ul>

- with which any suggested diagnosis is made and placed in the context of the clinical presentation of the pathosis or information received thereof. Students should be able to use proformas for minimum dataset cancer reporting.
- Understanding of information technology sufficient to be able to use computers and network/internet services for producing pathology reports and laboratory statistics.
- Sufficient technical knowledge of tissue fixation and processing, the cutting and staining of histological sections (including special techniques such as electron microscopy, immunohisto- and cyto-chemistry, and molecular pathology) to be able to interact appropriately with colleagues and laboratory staff over those technical aspects for which they are responsible.
- Adherence to health and safety regulations, and quality control in the histopathology laboratory.
   In cytopathology the student will demonstrate that she or he has acquired:
- The general knowledge and skills to assess material from all the common types of specimens including fine needle aspirations (FNA), sputum, bronchial brushings, cervical brushings, serous effusions, urine, typical examples of malignancy.
- Competency in performing FNA and brushings, preparing smears and imprints, and providing on-site interpretation of the cytological preparations.
- The ability to recognise when a specimen is inadequate, and an understanding of the possible reasons for such inadequacy and how these may be overcome.
- An understanding of the role of cytology in cervical and breast pathology screening programmes.
   In autopsy pathology the student will have performed or participated at a minimum of 20 full post-mortem examination under the supervision of a general pathologist or a forensic pathologist and demonstrate the competence to:
- Identify and photo-document diseased organs and tissues.
- Take organ, blood and body fluid cultures when appropriate and prepare tissue sections for fixation and processing.
- Interpret microscopic slides to identify and diagnose pathologic tissue alterations.
- Synthesize all the available clinical and pathologic information to formulate a meaningful interpretation and differential diagnosis regarding the patient's clinical progress and cause of death.
- Ably communicate the pathological findings and conclusions to professional colleagues.

	Fulfill professional obligations regarding the rendering of a provisional and final diagnosis in an efficient,				
	courteous and timely manner.				
Main Content	The following topics will be covered:				
	General Pathology				
	<ul> <li>Cellular Adaptations, Cell Injury, and Cell Death</li> </ul>				
	<ul> <li>Acute</li> </ul>	and Chronic Inflam	matior	Tissue Repair: Cellular	
	Growt	h, Fibrosis, and Wo	und H	ealing	
	<ul> <li>Haem</li> </ul>	odynamic disorders	, Thro	mbosis, and Shock	
	<ul> <li>Genet</li> </ul>	tic Disorders			
	<ul> <li>Disea</li> </ul>	ses of Immunity			
	<ul> <li>Neopl</li> </ul>	asia			
	<ul> <li>Infecti</li> </ul>	ious Diseases			
	<ul> <li>Enviro</li> </ul>	onmental and Nutriti	onal P	athology	
		ses of Infancy and C		ood.	
	Disease	s of Organ System	S		
		Vessels and the He			
		Cells and Bleeding D			
		Cells, Lymph Node	s, Sple	een, and Thymus	
		and Neck			
		ointestinal Tract, Liv			
		ung, Pancreas and I			
		Urinary Tract and t			
	Breast and Female Genital Tract				
		crine Systems			
	Skin				
		s, Joints, and Soft Ti			
		neral Nerve and Ske			
		entral Nervous Syst			
		thology techniques	s and	laboratory	
	procedu	ires.			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination	Hours	Timetable		Other teaching	
Breakdown of Learning Time	Hours			Other teaching modes that does not	
Time		Requirement per week			
Contact with locturer / totac	250		ΙΛ	require time-table	
Contact with lecturer / tutor:	250	Lectures p.w.	0	-	
Assignments & tasks:	100 300	Practicals p.w.	0	-	
Practicals:		Tutorials p.w.	0	4	
Assessments:	250		<u> </u>	4	
Selfstudy:	100			4	
Other:	0		<u> </u>	4	
Total Learning Time	1000		<u> </u>	1	
Methods of Student	Continuous Assessment (CA): 50%				
	I Final Aa	sessment (FA): 50%	6		
Assessment Module type		ous and Final Asses		/==::	

Faculty	Dentistry	1				
Home Department	Clusters of Oral Diagnostics, Maxillofacial & Oral Surgery.					
·		y, Tygerberg Hospital	,			
Module Topic		Oral Pathology				
Generic Module Name	Clinical (	Clinical Oral Pathology (rotation)				
Alpha-numeric Code	ORP824	ORP824 / ORP833				
NQF Level	10 + 10					
NQF Credit Value	Year + Y	'ear				
Duration	9					
Proposed semester to be		nester & Second Semest	er			
offered						
Programmes in which the	MDS and	d MSc (Oral Pathology)				
module will be offered						
Year level	MDS III 8	& IV; MSc II & III				
Main Outcome		pletion of this module, the	student should be able			
		the theoretical, practical				
	each c	of the following disciplines	:			
	Oral D					
	Oral M	ledicine and Periodontolo	gy			
	Oral S	urgery				
	<ul> <li>Oral R</li> </ul>					
	<ul> <li>Oral O</li> </ul>					
		n the interaction between	these disciplines and			
	oral pathology.					
Main Content	History taking and oral examination     Incisional (scalpel, punch) and excisional biopsy of oral					
	<ul> <li>Incisio</li> </ul>	nal (scalpel, punch) and e	excisional biopsy of oral			
		al tissue from the perspec	ctive of the clinically			
	oriente	ed oral pathologist				
		e biopsy of deep soft tissu	e lesions of the oral and			
	maxillofacial regions     Oral mucosal brushings and fine needle aspirations of					
	the oral and maxillofacial regions, salivary glands and					
	cervical neck lymph nodes					
	• Taking	of microbiological sample	00			
		e and specialised radiogr				
		Computer Tomography, (				
		Jltrasound, Sialography, F				
	Prescr	iption and interpretation o	f routine and specialised			
		raphic images	op 00.0000			
	Liaisor	n and communication with	specialists in the above			
		ines regarding the correct				
	patien		•			
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours	Timetable	Other teaching			
Time		Requirement per	modes that does not			
		week	require time-table			
Contact with lecturer / tutor:	50	Lectures p.w. 0				
Assignments & tasks:	0	Practicals p.w. 0				

Practicals:	150	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	0			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Dept of Anatomical Pathology, NHLS Tygerberg Business
	Unit/University of Stellenbosch
Module Topic	Anatomical Pathology, Cytopathology and Morbid
•	Anatomy
Generic Module Name	Anatomical Pathology, Cytopathology and Morbid
	Anatomy 831
Alpha-numeric Code	ORP831
NQF Level	9
NQF Credit Value	90
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Oral Pathology) (5881)
module will be offered	
Year level	1
Main Outcome	On completion of this module, students should be able to:
	In general surgical pathology, the trainee will have
	adequate knowledge, practical and interpretative skills
	demonstrated by:
	A methodical and standardised approach to dealing with surgical pathology specimens.
	The ability to accurately describe the macroscopic
	appearances of general surgical specimens submitted
	as biopsies or surgical resections, and to appropriately
	dissect and sample these specimens for microscopic
	examination.
	A detailed knowledge and the ability to accurately
	describe and diagnose the microscopic features of
	diseased tissues. This will include all types of tissue
	and all types of disease appropriate to the intermediate
	experience of a general anatomical pathology trainee.
	Competent skills to determine the need for application and to evaluate the outcome of various relevant
	techniques in surgical pathology such as macro- and
	microscopic photography, bony tissue decalcification,
	histochemistry, immunofluorescence, flow cytometry,
	immunohistochemistry, electron microscopy and
	molecular pathology.
	The ability to cut, stain and evaluate frozen sections in
	the laboratory and on site.

- A lucid style of reporting including appropriate
  observations and conclusions, appropriate amount of
  detail, and an indication of the degree of confidence with
  which any suggested diagnosis is made and placed in
  the context of the clinical presentation of the pathosis or
  information received thereof. Students should be able to
  use proformas for minimum dataset cancer reporting.
- Understanding of information technology sufficient to be able to use computers and network/internet services for producing pathology reports and laboratory statistics.
- Sufficient technical knowledge of tissue fixation and processing, the cutting and staining of histological sections (including special techniques such as electron microscopy, immunohisto- and cyto-chemistry, and molecular pathology) to be able to interact appropriately with colleagues and laboratory staff over those technical aspects for which they are responsible.
- Adherence to health and safety regulations, and quality control in the histopathology laboratory.

In cytopathology the student will demonstrate that she or he has acquired:

- The general knowledge and skills to assess material from all the common types of specimens including fine needle aspirations (FNA), sputum, bronchial brushings, cervical brushings, serous effusions, urine, typical examples of malignancy.
- Competency in performing FNA and brushings, preparing smears and imprints, and providing on-site interpretation of the cytological preparations.
- The ability to recognise when a specimen is inadequate, and an understanding of the possible reasons for such inadequacy and how these may be overcome.
- An understanding of the role of cytology in cervical and breast pathology screening programmes.
- In autopsy pathology the student will have performed or participated at a minimum of 20 full post-mortem examination under the supervision of a general pathologist or a forensic pathologist and demonstrate the competence to:
- Identify and photo-document diseased organs and tissues.
- Take organ, blood and body fluid cultures when appropriate and prepare tissue sections for fixation and processing.
- Interpret microscopic slides to identify and diagnose pathologic tissue alterations.
- Synthesize all the available clinical and pathologic information to formulate a meaningful interpretation and differential diagnosis regarding the patient's clinical progress and cause of death.
- Ably communicate the pathological findings and conclusions to professional colleagues.

Main Content	Fulfill professional obligations regarding the rendering of a provisional and final diagnosis in an efficient, courteous and timely manner.  The following topics will be covered:  General Pathology     Cellular Adaptations, Cell Injury, and Cell Death     Acute and Chronic Inflammation Tissue Repair: Cellular Growth, Fibrosis, and Wound Healing     Haemodynamic disorders, Thrombosis, and Shock				
	<ul> <li>Genetic Disorders</li> <li>Diseases of Immunity</li> <li>Neoplasia</li> <li>Infectious Diseases</li> <li>Environmental and Nutritional Pathology</li> <li>Diseases of Infancy and Childhood.</li> </ul>				
	Diseases of Organ Systems  Blood Vessels and the Heart  Red Cells and Bleeding Disorders  White Cells, Lymph Nodes, Spleen, and Thymus  Head and Neck  Gastrointestinal Tract, Liver and Biliary Tract				
	<ul> <li>The Lung, Pancreas and Kidneys</li> <li>Lower Urinary Tract and the Male Genital Tract</li> <li>Breast and Female Genital Tract</li> <li>Endocrine Systems</li> <li>Skin</li> <li>Bones, Joints, and Soft Tissue Tumors</li> </ul>				
Dra namujajta masalulas	Peripheral Nerve and Skeletal Muscle     The Central Nervous System and Eye.     Histopathology techniques and laboratory procedures.				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Hours Timetable Other teaching Requirement per week require time-table			
Contact with lecturer / tutor:	200	Lectures p.w.	0		
Assignments & tasks:	100	Practicals p.w.	0		
Practicals:	340	Tutorials p.w.	0		
Assessments:	260				
Selfstudy:	100			1	
Other:	0			1	
Total Learning Time	1000			1	
Methods of Student	Continuous Assessment (CA): 0%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous and Final Assessment (CA)				
		240 4114 1 11141 7 10000	J. 11011t	(=, .)	

Faculty	Dentistry	/		
Home Department	Depts of Microbiology, Chemical Pathology, Haematology and Virology, NHLS Tygerberg Business Unit/University of Stellenbosch			
Module Topic	Laborato	ory and Clinical Pat	hology	
Generic Module Name	(rotation	Introduction to Laboratory and Clinical Pathology 832 (rotation)		
Alpha-numeric Code	ORP832			
NQF Level	9			
NQF Credit Value	30			
Duration	Term			
Proposed semester to be offered	First Ter	m		
Programmes in which the module will be offered	MDS/MC	ChD (Oral Patholog	y) (588	11)
Year level	2			
Main Outcome	On completion of this module, students should be able to: Demonstrate a broad insight and understanding of the practical aspects of laboratory medicine other than Anatomical Pathology.			
	The following topics will be covered:  Microbiological and viral culturing/identification  Large-scale laboratory testing facilities  Automated and manual equipment  Computerized record keeping and reporting systems  Quality control procedures in each of the following pathology disciplines:  Medical Microbiology  Virology  Haematopathology  Chemical Pathology.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	50	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	200	Tutorials p.w.	0	]
Assessments:	0			1
Selfstudy:	50			_
Other:	0		1	1
Total Learning Time	300	<u> </u>	1	
Methods of Student	Continuous Assessment (CA): 100%			
Assessment Module type	Final Assessment (FA): 0% Continuous Assessment (CA)			
Assessment Module type	Continuo	ous Assessment (C	A)	

Faculty	Dentistry
Home Department	Depts of Anatomy and Pathology, University of
	Stellenbosch
Module Topic	Detailed Histomorphology of Human tissues
Generic Module Name	Applied Histology for Anatomical Pathology 841
Conorio modalo riamo	(US 64629 875)
Alpha-numeric Code	ORP841
NQF Level	9
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which the module will be offered	MSc (Oral Pathology) (5801)
Year level	1
Main Outcomes	On completion of this module, students should be able to:
	Describe the basic cell structure, histomorphology and
	variations thereof and functions of:
	Epithelial tissues and other ectodermal structures
	including the integumentary system (skin), glandular
	and digestive organs, mucosa and linings of the
	respiratory, digestive and genito-urinary systems.
	Connective tissues and other mesodermal tissues
	including the musculo-skeletal, neural, and cardio-
	vascular systems.
	Tissues and organs of endodermal origin including the
	respiratory and digestive systems.
	Highly specialised tissues such as the neuro-endocrine
	and others of neuro-ectodermal origin, haematopoetic,
	immune-lymphatic, sensory (eye, ear) and reproductive
	systems.
Main Content	Basic Tissues and Integrated Cell Biology
	Epithelium
	The cytoskeleton
	The cell nucleus
	Cytomembranes
	Cell signaling
	Connective tissue
	Adipose tissue
	Cartilage
	Bone     Ostoo genesis
	Osteogenesis     Plead and hometonoiceis
	Blood and hematopoiesis     Muscle tissue
	Nervous tissue
	1 110110000
	Sensory organs: Vision and hearing     Organ Systems: Protection of the body
	Immune-lymphatic system
	The integumentary system
	• The integumentary system

	• Card • Res • Urin 4. Organ • Upp • Low	a Systems: Blood ci diovascular system piratory system ary system a Systems: The alim er digestive system er digestive system estive glands	nentary	
		Systems: The end		system
		neuroendocrine sy ocrine system	stem	
	6.Organ	Systems: The repre	oductiv	e system
		rmatogenesis		-
		rm transport and m		
		cle development ar lization, placentatio		
Pre-requisite modules	None	iizatiori, piaceritatio	ii aliu i	actation
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per	r	modes that does not
		week		require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	0	
Assignments & tasks:	15	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	1		1	
Selfstudy:	54		1	
Other:	0			
Total Learning Time	100	1	A) 00.	
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Final Assessment (FA)			

Faculty	Dentistry
Home Department	Orthodontics, Faculty of Dentistry
Module Topic	Removable Appliances
Generic Module Name	Removable Appliances 811
Alpha-numeric Code	ORT811
NQF Level	9
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which the module will be offered	MDS/MChD (Orthodontics) (5811)
Year level	1
Main Outcomes	On completion of this module, students should be able to:     Design and construct any orthodontic appliance.     Fabricate study models.

	• Use s	pecific types of rem	ovable	appliances.	
		Recognize faults in appliance design and fabrication.			
	Solder and weld stainless steel components.				
		and modify remov			
Main Content	<ul> <li>Wire b</li> </ul>	ending and solderi	ng tech	nniques	
		ation of Class I, II,			
			ces: de	sign, fabrication and	
	function				
			oliance	design, fabrication	
		ınctions			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None	None			
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per week	r	modes that does not require time-table	
Contact with lecture / tutor:	40	Lectures p.w.	0		
Assignments & tasks:	50	Practicals p.w.	2		
Practicals:	0	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	10				
Other:	0				
Total Learning Time	100				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Dentistry
Home Department	Orthodontics, Faculty of Dentistry
Module Topic	Academic Placements 1-4
Generic Module Name	Academic Placements 812
Alpha-numeric Code	ORT812
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (Orthodontics) (5811)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Prepare and deliver lectures, seminars and other learning activities at undergraduate level. Supervise undergraduate students with removable appliance therapy. Contribute effectively to health research team activities. Participate in CPD, undergraduate and other departmental programmes.

	<ul> <li>Prepa</li> </ul>	re a research/case	report	for presentation at a
	relevant local or national scientific meeting/conference.			
Main Content	Teaching undergraduates			
		al supervision and s		
		nistration (module c	oordina	ation, assessment,
		ng etc.)		
		gement problem so	lving ta	asks.
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per modes that does not		
		week		require time-table
Contact with lecturer / tutor:	590	Lectures p.w.	1	<u> </u>
Assignments & tasks:	80	Practicals p.w.	1	]
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	80			
Other:	0			
Total Learning Time	750			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

-	•
Faculty	Dentistry
Home Department	Orthodontics, Faculty of Dentistry
Module Topic	Academic Placements 1-4
Generic Module Name	Academic Placements 813
Alpha-numeric Code	ORT813
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (Orthodontics) (5811)
Year level	3
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Prepare and deliver lectures, seminars and other learning activities at undergraduate level.</li> <li>Supervise undergraduate students with removable appliance therapy.</li> <li>Contribute effectively to health research team activities.</li> <li>Participate in CPD, undergraduate and other departmental programmes.</li> <li>Prepare a research/case report for presentation at a relevant local or national scientific meeting/conference.</li> </ul>

Main Content	Teaching undergraduates Clinical supervision and service Administration (module coordination, assessment, planning etc.) Management problem solving tasks.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	150	Lectures p.w.	1	
Assignments & tasks:	25	Practicals p.w.	1	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	25			
Other:	0			
Total Learning Time	200			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty.	Dantista.
Faculty	Dentistry
Home Department	Orthodontics, Faculty of Dentistry
Module Topic	Orthodontic Seminars 1-4
Generic Module Name	Orthodontic Seminars 814
Alpha-numeric Code	ORT814
NQF Level	9
NQF Credit Value	40
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Orthodontics) (5811)
module will be offered	
Year level	4
Main Outcomes	On completion of this module, students should be able to: Conduct a comprehensive literature review of specified topics in orthodontics. Critically appraise journal articles. Produce a thorough and comprehensive review of the relevant literature or any other source material in his/her own words on specified topics. Present seminars applying a critical approach to the allocated topics.

	semin under • Discu: • Discu: orthoo • Have	discussion. ss the latest trends ss the controversie dontics.	wledge in orth s relate with re	e of the specified topics odontics. ed to clinical espect to controversies
Main Content	Semir			
Pre-requisite modules	None	None		
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	120	Lectures p.w.	0	
Assignments & tasks:	80	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Assessments:	0			
Selfstudy:	200			
Other:	0			
Total Learning Time	400			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

- ·	
Faculty	Dentistry
Home Department	Orthodontics
Module Topic	Academic Placements 1-4
Generic Module Name	Academic Placements 815
Alpha-numeric Code	ORT815
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Orthodontics) (5811)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to:
	Prepare and deliver lectures, seminars and other
	learning activities at undergraduate level.
	Supervise undergraduate students with removable
	appliance therapy.
	<ul> <li>Contribute effectively to health research team activities.</li> </ul>

Main Content	Participate in CPD, undergraduate and other departmental programmes. Prepare a research/case report for presentation at a relevant local or national scientific Meeting / conference. Teaching undergraduates Clinical supervision and service Administration (module coordination, assessment, planning etc.) Management problem solving tasks.				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time				Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	80	Lectures p.w.	1		
Assignments & tasks:	60	Practicals p.w.	1		
Practicals:	0	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	60			]	
Other:	0				
Total Learning Time	200				
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

Faculty	Dentistry				
Home Department	Orthodontics, Faculty of Dentistry				
Module Topic	Pre-Clinical Orthodontics				
Generic Module Name	Pre-Clinical Orthodontics 821				
Alpha-numeric Code	ORT821				
NQF Level	9				
NQF Credit Value	20				
Duration	Semester				
Proposed semester to be	First Semester				
offered					
Programmes in which the	MDS/MChD (Orthodontics) (5811)				
module will be offered					
Year level	1				
Main Outcomes	On completion of this module, students should be able to:  Conduct orthodontic examination.				
	Acquire orthodontic records including photographs, impressions and radiographs.				
	Analyze radiological records.  Identify all conhecements and marks.				
	Identify all cephalometric land marks.     Interpret specific orthodontic analyses.				
	Trace vto and sto.				
	Analyze orthodontic records.				
	- Analyze offiodoffile records.				

	Comp	lata a variaty of and		o turo dont	
	<ul><li>Complete a variety of cases on a typodont.</li><li>Diagnose and draw up a treatment plan.</li></ul>				
Main Content		Clinical examination			
Main Content	0	a. 0/.a			
	Radio				
		pending	T:	ana Ctual alat voina	
		lonts Tweed, Begg/	rip-ed	ge, Straight wire	
		atory procedures nars and discussion			
Dro requisite medules	None	iais and discussion			
Pre-requisite modules	None				
Co-requisite modules	None				
	1.55				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours Timetable Other teaching			Other teaching	
Time		Requirement per	r	modes that does not	
		week		require time-table	
Contact with lecturer / tutor:	120	Lectures p.w.	0		
Assignments & tasks:	40	Practicals p.w.	2		
Practicals:	0	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	40				
Other:	0				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

Faculty	Dentistry				
Home Department	Orthodontics				
Module Topic	Orthodontic Seminars				
Generic Module Name	Orthodontic Seminars 1-4				
Alpha-numeric Code	ORT822				
NQF Level	9				
NQF Credit Value	30				
Duration	Year				
Proposed semester to be	Both Semesters				
offered					
Programmes in which the	MDS/MChD (Orthodontics) (5811)				
module will be offered					
Year level	2				
Main Outcomes	On completion of this module, students should be able to: Conduct a comprehensive literature review of specified topics in orthodontics. Critically appraise journal articles. Produce a thorough and comprehensive review of the relevant literature or any other source material in his/her own words on specified topics. Present seminars applying a critical approach to the allocated topics.				

Main Content	Participate in and contribute to the debate during seminars with sound knowledge of the specified topics under discussion.     Discuss the latest trends in orthodontics.     Discuss the controversies related to clinical orthodontics.     Have specific viewpoints with respect to controversies in the practice of clinical orthodontics.     Literature reviews			
		nar presentations as al discussion	specif	fied in the course outline
Pre-requisite modules	None	ai discussion		
Co-requisite modules	None			
Prohibited module	None			
Combination	110110			
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per week	r	modes that does not require time-table
Contact with lecturer / tutor:	75	Lectures p.w.	0	
Assignments & tasks:	75	Practicals p.w.	0	]
Practicals:	0	Tutorials p.w.	2	]
Assessments:	0			]
Selfstudy:	150			
Other:	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry				
Home Department	Orthodontics				
Module Topic	Orthodontic Seminars				
Generic Module Name	Orthodontic Seminars 1-4				
Alpha-numeric Code	ORT823				
NQF Level	9				
NQF Credit Value	30				
Duration	Year				
Proposed semester to be	Both Semesters				
offered					
Programmes in which the	MDS/MChD (Orthodontics) (5811)				
module will be offered					
Year level	3				
Main Outcomes	On completion of this module, students should be able to:				
	Conduct a comprehensive literature review of specified				
	topics in orthodontics.				
	Critically appraise journal articles.				
	Produce a thorough and comprehensive review of the				
	relevant literature or any other source material in his/her				
	own words on specified topics.				

	<ul> <li>Present seminars applying a critical approach to the allocated topics.</li> <li>Participate in and contribute to the debate during seminars with sound knowledge of the specified topics under discussion.</li> <li>Discuss the latest trends in orthodontics.</li> <li>Discuss the controversies related to clinical orthodontics.</li> <li>Have specific viewpoints with respect to controversies in the practice of clinical orthodontics.</li> </ul>					
Main Content		ure reviews				
		•	specif	ied in the course outline		
		al discussion				
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement pe	r	modes that does not		
		week		require time-table		
Contact with lecturer / tutor:	75	Lectures p.w.	0			
Assignments & tasks:	75	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	2			
Assessments:	0					
Selfstudy:	150					
Other:	0	0				
Total Learning Time	300	300				
Methods of Student	Continuo	ous Assessment (C	A): 10	0%		
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuo	Continuous Assessment (CA)				

Foculty	Dontistry
Faculty	Dentistry
Home Department	Orthodontics
Module Topic	Clinical Orthodontics
Generic Module Name	Clinical Orthodontics 1-4
Alpha-numeric Code	ORT824
NQF Level	9
NQF Credit Value	40
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Orthodontics) (5811)
module will be offered	
Year level	4
Main Outcomes	On completion of this module, students should be able to:
	Clinically examine and evaluate patients with
	malocclusions.
	Diagnose anomalies and abnormalities in the dentition,
	facial structures and functional conditions.

	<ul> <li>Recognize and identify factors contributing to the malocclusion.</li> <li>Obtain orthodontic records for case analyses.</li> <li>Apply and interpret various orthodontic analyses.</li> <li>Formulate the most appropriate treatment plan following consideration of the underlying aetiological factors and the expectations of the patient.</li> <li>Predict the course of the planned treatment.</li> <li>Evaluate psychological aspects relevant to orthodontics.</li> <li>Provide orthodontic treatment based on scientific principles.</li> <li>Conduct interceptive orthodontic measures.</li> <li>Execute a varied range (in degrees of severity) of treatment procedures.</li> <li>Collaborate in multidisciplinary teams for treatment of compromised patients, orthodontic-surgical treatment and care of cleft lip and cleft palate patients.</li> <li>Evaluate the need for orthodontic treatment from a public health planning perspective.</li> <li>Act as an expert in orthodontics and related matters.</li> <li>Advise and consult with professional colleagues on orthodontic aspects of malocclusion.</li> </ul>			
		e orthodontics with		professional and ethical
Main Content	Case discussions     Clinical case management			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	220	Lectures p.w.	0	
Assignments & tasks:	90	Practicals p.w.	5	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	90			
Other:	0			
Total Learning Time	400			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Dentistry
Home Department	Orthodontics
Module Topic	Clinical Orthodontics
Generic Module Name	Clinical Orthodontics 1-4
Alpha-numeric Code	ORT832
NQF Level	9

NQF Credit Value	50				
Duration	Year				
Proposed semester to be		Both Semesters			
offered	30 301				
Programmes in which the	MDS/MChD (Orthodontics) (5811)				
module will be offered					
Year level	2	=			
Main Outcomes  Main Content	On comp Clinica Maloc Diagn facial Recog Maloc Obtain Apply Formu consic the ex Predic Evalua orthoc Provic princip Condu Execu treatm Collab compi and ca Evalua public Act ase Advise Practi standa	ally examine and exclusions. ose anomalies and structures and functions and identify facusion. or orthodontic record and interpret variouslate the most approduction of the underpectation of the underpectations of the past the course of the attention of the course of the attention of the underpectations of the past the course of the attention of the course of the course or orthodontic treatments. The past the need for orthodontics of the and consult with past the past the course of the and consult with past the course of the course o	abnoritional dictors of the private	malities in the dentition, conditions. conditions. contributing to the asse analyses. codontic analyses. treatment plan following aetiological factors and detreatment. relevant to assed on scientific comeasures. ees of severity) of eams for treatment of ntic-surgical treatment atte patients. ic treatment from a ve. and related matters. ional colleagues on	
Pre-requisite modules	None	al case manageme	ιι		
Co-requisite modules	None				
Prohibited module	None				
Combination	l	I =+			
Breakdown of Learning Time	Hours	Requirement per modes that d		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	240	Lectures p.w.	0		
Assignments & tasks:	130	Practicals p.w.	5		
Practicals:	0	Tutorials p.w.	0		
Assessments:	0	•			

Selfstudy:	130					
Other:	0					
Total Learning Time	500					
Methods of Student	Continuo	Continuous Assessment (CA): 100%				
Assessment	Final Ass	Final Assessment (FA): 0%				
Assessment Module type	Continuo	Continuous and Formal Assessment (CA)				

Familia	Deathle		
Faculty	Dentistry		
Home Department	Orthodontics, Faculty of Dentistry		
Module Topic	Clinical Orthodontics 1-4		
Generic Module Name	Clinical Orthodontics 833		
Alpha-numeric Code	ORT833		
NQF Level	9		
NQF Credit Value	50		
Duration	Year		
Proposed semester to be offered	Both Semesters		
Programmes in which the module will be offered	MDS/MChD (Orthodontics) (5811)		
Year level	3		
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Clinically examine and evaluate patients with malocclusions.</li> <li>Diagnose anomalies and abnormalities in the dentition, facial structures and functional conditions.</li> <li>Recognize and identify factors contributing to the malocclusion.</li> <li>Obtain orthodontic records for case analyses.</li> <li>Apply and interpret various orthodontic analyses.</li> <li>Formulate the most appropriate treatment plan following consideration of the underlying aetiological factors and the expectations of the patient.</li> <li>Predict the course of the planned treatment.</li> <li>Evaluate psychological aspects relevant to orthodontics.</li> <li>Provide orthodontic treatment based on scientific principles.</li> <li>Conduct interceptive orthodontic measures.</li> <li>Execute a varied range (in degrees of severity) of treatment procedures.</li> <li>Collaborate in multidisciplinary teams for treatment of compromised patients, orthodontic-surgical treatment and care of cleft lip and cleft palate patients.</li> <li>Evaluate the need for orthodontic treatment from a public health planning perspective.</li> <li>Act as an expert in orthodontics and related matters.</li> <li>Advise and consult with professional colleagues on orthodontic aspects of malocclusion.</li> <li>Practice orthodontics with high professional and ethical standards.</li> </ul>		

Main Content	Case discussions     Clinical case management			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	<b>__</b>		
Time		Requirement per week	•	modes that does not require time-table
Contact with lecturer / tutor:	240	Lectures p.w.	0	
Assignments & tasks:	130	Practicals p.w.	5	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	130			
Other:	0			
Total Learning Time	500			]
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Orthodontics, Faculty of Dentistry
Module Topic	Academic Placements 1-4
Generic Module Name	Academic Placements 834
Alpha-numeric Code	ORT834
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Orthodontics) (5811)
module will be offered	
Year level	4
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Prepare and deliver lectures, seminars and other learning activities at undergraduate level.</li> <li>Supervise undergraduate students with removable appliance therapy.</li> <li>Contribute effectively to health research team activities.</li> <li>Participate in CPD, undergraduate and other departmental programmes.</li> <li>Prepare a research/case report for presentation at a relevant local or national scientific meeting/conference.</li> </ul>
Main Content	<ul> <li>Teaching undergraduates</li> <li>Clinical supervision and service</li> <li>Administration (module coordination, assessment, planning etc.)</li> <li>Management problem solving tasks.</li> </ul>

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	150	Lectures p.w.	1	
Assignments & tasks:	25	Practicals p.w.	1	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	25			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Orthodontics, Faculty of Dentistry
Module Topic	Orthodontic Seminars 1-4
Generic Module Name	Orthodontic Seminars 841
Alpha-numeric Code	ORT841
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (Orthodontics) (5811)
Year level	1
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Conduct a comprehensive literature review of specified topics in orthodontics.</li> <li>Critically appraise journal articles.</li> <li>Produce a thorough and comprehensive review of the relevant literature or any other source material in his/her own words on specified topics.</li> <li>Present seminars applying a critical approach to the allocated topics.</li> <li>Participate in and contribute to the debate during seminars with sound knowledge of the specified topics under discussion.</li> <li>Discuss the latest trends in orthodontics.</li> <li>Discuss the controversies related to clinical orthodontics.</li> <li>Have specific viewpoints with respect to controversies in the practice of clinical orthodontics.</li> </ul>

Main Content	Literature reviews     Seminar presentations as specified in the course outline     Journal discussion			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours Timetable Other teaching			
Time		Requirement per week		modes that does not require time-table
Contact with lecturer / tutor:	50	Lectures p.w.	0	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	0			
Selfstudy:	100			
Other:	0			
Total Learning Time	200			]
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Orthodontics, Faculty of Dentistry
Module Topic	Clinical Orthodontics 1-4
Generic Module Name	Clinical Orthodontics 851
Alpha-numeric Code	ORT851
NQF Level	9
NQF Credit Value	25
Duration	Year Semester
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Orthodontics) (5811)
module will be offered	
Year level	1
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Clinically examine and evaluate patients with malocclusions.</li> <li>Diagnose anomalies and abnormalities in the dentition, facial structures and functional conditions.</li> <li>Recognize and identify factors contributing to the malocclusion.</li> <li>Obtain orthodontic records for case analyses.</li> <li>Apply and interpret various orthodontic analyses.</li> <li>Formulate the most appropriate treatment plan following consideration of the underlying aetiological factors and the expectations of the patient.</li> <li>Predict the course of the planned treatment.</li> <li>Evaluate psychological aspects relevant to orthodontics.</li> <li>Provide orthodontic treatment based on scientific principles.</li> </ul>

Main Content  Pre-requisite modules  Co-requisite modules	Conduct interceptive orthodontic measures. Execute a varied range (in degrees of severity) of treatment procedures. Collaborate in multidisciplinary teams for treatment of compromised patients, orthodontic-surgical treatment and care of cleft lip and cleft palate patients. Evaluate the need for orthodontic treatment from a public health planning perspective. Act as an expert in orthodontics and related matters. Advise and consult with professional colleagues on orthodontic aspects of malocclusion. Practice orthodontics with high professional and ethical standards. Case discussions Clinical case management None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			
Contact with lecturer / tutor:	120	Lectures p.w.	0	
Assignments & tasks:	65	Practicals p.w.	5	]
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	65			
Other:	0			
Total Learning Time	250			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Oral & Maxillofacial Pathology
Module Topic	Oral Pathology 1
Generic Module Name	Oral Pathology 811 (Intermediate Level)
Alpha-numeric Code	PAT811
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MSc (Oral Pathology) (5801); MSc (Paediatric Dentistry) (5801); MSc (Maxillofacial Radiology) (5801); MSc (Forensic Dentistry) (5801); MDS/MChD (Prosthodontics) (5811); MDS/MChD (MFOS) (5811)
Year level	1 or 2

Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Describe the epidemiology and aetiology and pathogenesis of the pertinent abnormalities, diseases and conditions occurring in the oral and maxillofacial region.</li> <li>Recognise, identify and explain the similarities and differences of the above, and associate these with the basic molecular aspects.</li> <li>Recognise and describe the pertinent clinical signs and symptoms, and radiological features of these diseases and conditions.</li> <li>Describe the basic histological features of these diseases and conditions.</li> <li>Use suitable sampling techniques and describe the laboratory tests that are used to diagnose common diseases in the oral and maxillofacial regions.</li> </ul>
Main Content	Basic diagnostic tests and laboratory procedures
	Hard tissue pathology: Craniofacial development disorders Developmental abnormalities of the dentition and related tissues; acquired tooth disorders Gengivitis and periodontitis Major infections of the mouth, jaws and perioral tissues Cysts of the jaws Odontogenic tumours and tumour-like lesions of the jaws Non-odontogenic tumours of the jaws Genetic, metabolic and non-neoplastic bone diseases Maxillary sinus pathosis Disorders of the temporomandibular joints and periarticular tissues Soft tissue pathology Infective stomatitis and non-infective stomatitis (including immune-mediated, physical & chemical trauma) Fungal, bacterial, viral and parasitic infections of the oral and perioral soft tissues Common benign mucosal lesions Tongue disorders Benign chronic white mucosal lesions Oral premalignancy and oral cancer Oral and facial pigmented lesions Soft-tissue (mesenchymal) neoplasms and lymphomas Neoplastic and non-neoplastic diseases of salivary glands The medically compromised patient Cervical lymphadenopathy Oral manifestations of: haematological, immunological-mediated, immunodeficiency (HIV), dermatological, nutritional, gastro-intestinal, hepatic, renal and endocrine diseases.

	Oral abnormalities associated with intellectual, psychiatric and physical disorders     Oral manifestations of neurological and psychogenic disorders     Complications of systemic drug treatment			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement pe week	r	that does not require time-table
Contact with lecture / tutor:	58	Lectures p.w.	0	
Assignments & tasks:	40	Practicals p.w.	0	]
Practicals:	2	Tutorials p.w.	0	
Assessments:	5			]
Selfstudy:	35			
Other:	0			
Total Learning Time	140			
Methods of Student	Continuous Assessment (CA): 40%			
Assessment	Final Assessment (FA): 60%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Department of Anatomical Pathology, University of
_	Stellenbosch/ NHLS
Module Topic	General Pathology
Generic Module Name	General Pathology 812
Alpha-numeric Code	PAT812
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the	MDS/MChD (OM&P) (5811)
module will be offered	, , ,
Year level	1 or 2
Main Outcomes	On completion of this module, students should be able to: Critically discuss the literature pertaining to the field of general pathology.  Utilize information technology to access appropriate information on general pathology.  Describe, discuss and apply the knowledge of general pathology.
Main Content	General pathology Cell injury, death and adaptation Acute and chronic inflammation Repair: Cell regeneration, fibrosis, and wound healing Haemodynamic disorders, thrombosis and shock

Pre-requisite modules	Neopla Geneti Enviro Gener. Diseas Blood The ha Lungs The ki The or The liv The pa The m Femal Endoc The m The sk The m	ic an paediatric dise nmental diseases al pathology of infec- ses of organ system vessels eart aemapoietic and lym- and the upper resp dney and its collecti- ral cavity and gastro- ver and the biliary tra- ancreas ale genital system e genital system an rine system usculoskeletal syste	eases ctious c s nphoid iratory on sys intestir act d breas	diseases systems tract tem nal tract
Co-requisite modules Prohibited module	None			
Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	10	Lectures p.w.	0	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	90			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 0% Final Assessment (FA): 100%			
Assessment Module type	Final Assessment (FA)			

Faculty	Dentistry
Home Department	Oral & Maxillofacial Pathology
Module Topic	Diagnostic Oral Maxillofacial Pathology and Radiology
Generic Module Name	Diagnostic Oral Maxillofacial Pathology and Radiology 813
Alpha-numeric Code	PAT813
NQF Level	9
NQF Credit Value	40
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (MFOS) (5811)
module will be offered	MDS/MChD (OM&P) (5811)
Year Level	3

Explain the epidemiology, the aetiology are pathogenesis of a comprehensive range of and conditions in the oral and maxillofacia.  Recognise, describe and interpret the clin manifestations of these diseases and conditions.  Interpret the radiological, macroscopic an histopathological features of these disease conditions.  Explain the common investigative modalit used to diagnose of the oral and maxillofacial ledntify and correlate the pertinent clinica and laboratory data to formulate a differer working diagnosis, and meaningfully inter pathologists and radiologists in this regard.  Main Content  The classification, pathogenesis, epidemiological, histological, basic molecular are characteristics (where appropriate) of:  Developmental disorders of the oral and region  Dental caries, gingivitis and periodontal depulpal and periapical disease  Inflammatory jaw lesions  Bacterial, fungal infections, viral and prote of the oral cavity and adjacent structures  Major soft tissue and peri-oral infections  Physical and chemical injuries  Infective and non-infective stomatitis inclubullous diseases and ulcerative conditions  Permatological diseases of the oral muco  White and red-blue oral mucosa lesions  Verrucal-papillary oral mucosa lesions  Pigmented lesions of the oral and periora  Benign mucosal swellings and tongue dis  Soft tissue tumors and connective tissue  Lymphoid lesions and haematological dis  Oral precancer and cancer  Salivary gland tumours and diseases  Maxillary sinus pathosis  Metabolic, genetic and non-neoplastic jaw  Major infections of bone  Cysts of the jaws and oral regions  Odontogenic tumours and tumour-like les  Non-odontogenic tumours of the jaws  Pathosis of the temporomandibular joints periarticular tissues	
The classification, pathogenesis, epidemiolor radiological, histological, basic molecular ar characteristics (where appropriate) of:  Developmental disorders of the oral and region  Dental caries, gingivitis and periodontal de Pulpal and periapical disease  Inflammatory jaw lesions  Bacterial, fungal infections, viral and proto of the oral cavity and adjacent structures  Major soft tissue and peri-oral infections  Physical and chemical injuries  Infective and non-infective stomatitis inclubullous diseases and ulcerative conditions  Dermatological diseases of the oral mucos  White and red-blue oral mucosa lesions  Verrucal-papillary oral mucosa lesions  Verrucal-papillary oral mucosa lesions  Verrucal-spapillary oral mucosa lesions  Pigmented lesions of the oral and periora  Benign mucosal swellings and tongue dis  Soft tissue tumors and connective tissue of the oral precancer and cancer  Salivary gland tumours and diseases  Maxillary sinus pathosis  Metabolic, genetic and non-neoplastic jaw  Major infections of bone  Cysts of the jaws and oral regions  Odontogenic tumours and tumour-like les  Non-odontogenic tumours of the jaws  Pathosis of the temporomandibular joints periarticular tissues	<ul> <li>Explain the epidemiology, the aetiology and pathogenesis of a comprehensive range of diseases and conditions in the oral and maxillofacial region.</li> <li>Recognise, describe and interpret the clinical manifestations of these diseases and conditions.</li> <li>Interpret the radiological, macroscopic and salient histopathological features of these diseases and conditions.</li> <li>Explain the common investigative modalities that are used to diagnose of the oral and maxillofacial regions.</li> <li>Identify and correlate the pertinent clinical, radiological and laboratory data to formulate a differential and final working diagnosis, and meaningfully interact with</li> </ul>
Cervical lymphadenopathy Allergies and immunologic diseases Immunodeficiency diseases Facial pain and neuromuscular diseases Histopathology laboratory procedures:	The classification, pathogenesis, epidemiology, clinical, radiological, histological, basic molecular and cytological characteristics (where appropriate) of:  Developmental disorders of the oral and maxillofacial region  Dental caries, gingivitis and periodontal diseases Pulpal and periapical disease Inflammatory jaw lesions Bacterial, fungal infections, viral and protozoal diseases of the oral cavity and adjacent structures Major soft tissue and peri-oral infections Physical and chemical injuries Infective and non-infective stomatitis including vesiculo-bullous diseases and ulcerative conditions Dermatological diseases of the oral mucosa White and red-blue oral mucosa lesions Verrucal-papillary oral mucosa lesions Verrucal-papillary oral mucosa lesions Pigmented lesions of the oral and perioral tissues Benign mucosal swellings and tongue disorders Soft tissue tumors and connective tissue lesions Lymphoid lesions and haematological disorders Oral precancer and cancer Salivary gland tumours and diseases Maxillary sinus pathosis Metabolic, genetic and non-neoplastic jaw diseases Major infections of bone Cysts of the jaws and oral regions Odontogenic tumours and tumour-like lesions/conditions Non-odontogenic tumours of the jaws Pathosis of the temporomandibular joints and periarticular tissues Oral manifestations of systemic diseases Cervical lymphadenopathy Allergies and immunologic diseases Immunodeficiency diseases Immunodeficiency diseases

	Trimming, embedding, fixation, routine and specialised staining of tissues, decalcification  Special laboratory techniques: Immunohistochemistry and immunofluorescence, flow cytometry, electron microscopy  Other diagnostic modalities: Frozen sections and tissue imprints Fine needle aspiration and (transepithelial) brushings.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	0	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	80	Tutorials p.w.	0	]
Assessments:	60			
Selfstudy:	110			
Other:	0			
Total Learning Time	350			
Methods of Student	Continuous Assessment (CA): 30%			
Assessment	Final Assessment (FA): 70%			
Assessment Module type	Continuous and Final Assessment (CFA)			

r <b>-</b>	Ta a a	
Faculty	Dentistry	
Home Department	Department of Anatomical Pathology, University of	
-	Stellenbosch/ NHLS	
Module Topic	Principles & vocabulary of general pathology	
Generic Module Name	Basic Pathology 841 (US 10391 874)	
Alpha-numeric Code	PAT841	
NQF Level	9	
NQF Credit Value	15	
Duration	Semester	
Proposed semester to be	First Semester	
offered		
Programmes in which the	MSc (Oral Pathology) (5807)	
module will be offered		
Year level	1	
Main Outcomes	On completion of this module, students should be able to:	
	Use appropriately the basic vocabulary of general pathology.	
	Describe and discuss the basic pathological principles	
	of disease.	
	Apply this knowledge in the study of anatomical	
	pathology.	
	Utilize information technology to access appropriate	
	information on general pathology.	

Main Content	<ul> <li>Acute</li> <li>Repair</li> <li>Haemon</li> <li>Disord</li> <li>Neopla</li> <li>Geneti</li> <li>Enviro</li> <li>Gener</li> </ul>	odynamic disorders lers of the immune	mation , fibrosi s, throm system seases	s, and wound healing abosis and shock	
Pre-requisite modules	None				
Co-requisite modules	None	None			
Prohibited module	Anatomical Pathology for MSc				
Combination					
Breakdown of Learning	Hours	Hours Timetable Other teaching			
Time	Requirement per modes that does not				
		week		require time-table	
Contact with lecturer / tutor:	25	Lectures p.w.	0		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	4				
Selfstudy:	121				
Other:	0			]	
Total Learning Time	150			]	
Methods of Student	Continuous Assessment (CA): 0%				
Assessment	Final Assessment (FA): 100%				
Assessment Module type	Cinal Ace	Final Assessment (FA)			

Faculty	Dentistry
Home Department	Paediatric Dentistry
Module Topic	Paediatric Dentistry 1
Generic Module Name	Paediatric Dentistry 811
Alpha-numeric Code	PED811
NQF Level	9
NQF Credit Value	60
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Paediatric Dentistry) (5801)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to: Design and implement a preventative strategy appropriate to the oral and dental status of children and persons with special needs. Competently manage clinically any hard tissue lesions and anomalies including childhood caries. Employ appropriate behaviour management techniques so that the majority of his/her patients can be treated without the use of adjunct medications.

Main Content  Pre-requisite modules Co-requisite modules Prohibited module	anaes  Admin anxiou indicat  Non-p behav Evider includi Advan mixed	ister Nitrous Oxide is and/or apprehensited.  charmacotherapeutiour management.  ce-based practice ng periodontal disect ced restorative care dentitions.  ced radiographic te	sedationsive characteristics characteristics and previous characteristics are seen as e.	Ü
Combination  Breakdown of Learning Time	Hours	Timetable Requirement pe	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	80	Lectures p.w.	0	require time-table
Assignments & tasks:	80	Practicals p.w.	0	1
Clinical:	320	Tutorials p.w.	0	1
Assessments:	0	<b> </b>	1	1
Selfstudy:	110			1
Other:	10			1
Total Learning Time	600			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dontistry
	Dentistry
Home Department	Paediatric Dentistry
Module Topic	Advanced Paediatric Dentistry
Generic Module Name	Paediatric Dentistry 812
Alpha-numeric Code	PED812
NQF Level	9
NQF Credit Value	80
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Paediatric Dentistry) (5801)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to:  • Diagnose and treat oral disease including restorative, prosthetic, interceptive orthodontic and minor oral surgery for children, as well as those with special

Main Content	<ul> <li>Explain the causes and nature of developmental and/ or acquired anomalies/ abnormalities of the oral soft and dental hard tissues lesions.</li> <li>Identify and manage malocclusions that warrant interceptive treatment and/ or identify the need for orthodontic referral.</li> <li>Advise, lead, collaborate, and communicate in multidisciplinary teams concerned with the welfare of children.</li> <li>Diagnosis and treatment planning of complex paediatric clinical cases.</li> <li>Advanced management of traumatic injuries of the primary and young permanent teeth.</li> <li>Advanced pulp therapy of the primary and permanent dentition.</li> <li>Oral management of the special care patients of all ages, including medically, physically, emotionally, and socially challenged.</li> <li>Management of the more complex paediatric cases as</li> </ul>			
	part of a multidisciplinary team.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination		1		
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	0	
Assignments & tasks:	100	Practicals p.w.	0	
Clinical:	380	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	230			
Other:	10			
Total Learning Time	800			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Diagnostic Sciences
Module Topic	Periodontics and Periodontal Aspects of Implantology
Generic Module Name	Periodontics and Periodontal Aspects of Implantology 812
Alpha-numeric Code	PER812
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Pros) (5811)
module will be offered	

Year level	2				
Main Outcomes	Periodontology				
	On completion of this module, student should be able to:				
	<ul> <li>Describe all the features of a healthy periodontium.</li> </ul>				
	Examine the periodontium and diagnose periodontal				
	disease.				
	<ul> <li>Describe treatment strategies for periodontal disease.</li> </ul>				
	Recognize the relationship between periodontal health				
	and the success of prosthodontic treatment and vice				
	versa.				
	<ul> <li>Recognize the influence of systemic conditions on</li> </ul>				
	periodontal health and their influence on perio/prostho				
	treatment planning and treatment outcome.				
	Periodontal aspects of Implantology				
	Describe the surgical protocol for different implant sites:				
	healed sites, extraction sites, single and multiple implant				
	sites.				
	Discuss how those different clinical scenarios influence				
	prosthodontic treatment planning.				
	Identify clinical situations demanding tissue				
	augmentation before, during or after implant placement.				
	Describe the latest developments in peri-implant tissue				
	management in the aesthetic zone, for new implants as				
	well as for less than aesthetically satisfactory existing				
	implants.				
	Describe the peri-implant hard and soft tissue health maintenance protocol.				
	<ul> <li>Discuss the possibilities of "saving" the failing implant.</li> </ul>				
Main Content	Periodontology				
main content	The anatomy and physiology of the periodontium - in				
	health and disease				
	Diagnosis and diagnostic techniques of periodontal				
	diseases				
	<ul> <li>Classification (and controversies) of periodontal disease</li> </ul>				
	<ul> <li>Periodontal disease – epidemiology, microbiology,</li> </ul>				
	immunology				
	Medically compromised patients and periodontal				
	disease				
	<ul> <li>Mechanical and chemical supragingival plaque control</li> </ul>				
	<ul> <li>Systemic and topical anti-microbial treatment of</li> </ul>				
	periodontitis				
	Supportive periodontal treatment:				
	Occlusal therapy				
	Crown and bridge and periodontology				
	Furcation involvement				
	Stabilisation of teeth				
	The periodontal-restorative interface in fixed				
	prosthodontics				
	Occlusal periodontal trauma				
	Surgical crown lengthening. Biological variables and				
	aesthetic concerns				
	Restoration of periodontically compromised teeth.				

	Periodontal aspects of implantology Surgical protocol for healed and extraction sites Tissue augmentation Hard and soft tissue management for implant insertion in the aesthetic zone Peri-implant tissue health maintenance protocol Management of implant complications and the failing implant.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination		T		
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	25	Practicals p.w.	2	
Practicals:	0	Tutorials p.w.	1	
Assessments:	10			
Selfstudy:	75			
Other:	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Formal Assessment (CFA)		

	<del>-</del>			
Faculty	Dentistry			
Home Department	Oral Medicine and Periodontology			
Module Topic	Periodontology			
Generic Module Name	Periodontology IA			
Alpha-numeric Code	PER821			
NQF Level	9			
NQF Credit Value	70			
Duration	Year			
Proposed semester to be offered	Both Semesters			
Programmes in which the	MSc (Periodontology) (5807)			
module will be offered				
Year level	1			
Main Outcomes	On completion of this module, students should be able to: Discuss in-depth the composition of dento-gingival bacterial biofilms, its growth and composition.  Discuss the literature pertaining to the relationship of plaque to inflammatory periodontal disease and its role in the aetiology of all clinical variants of gingivitis and periodontitis.  Explain the aetiology, pathogenesis, clinical features and diagnosis of chronic and acute forms of gingivitis, chronic periodontitis and all forms of aggressive periodontitis.			

Main Content	<ul> <li>Discuss the relationship between these diseases and systemic conditions or diseases.</li> <li>Discuss the literature and clinical practice pertaining to oral hygiene, plaque control and root planning in the management of gingivitis and periodontal diseases; comprehensive clinical examination; diagnosis and treatment planning for moderate to severe cases of periodontal disease.</li> <li>Fully document cases by means of clinical, radiographic and modelled records.</li> <li>Assist in the management of advanced cases treated by specialists in the department.</li> <li>Topics to be covered during seminars:</li> <li>Current classification of diseases and conditions affecting the periodontium</li> <li>Epidemiology of periodontal diseases</li> <li>Aetiology and pathogenesis of plaque-related periodontal diseases</li> <li>Clinical diagnosis and radiographic aids in the diagnosis of periodontal diseases, including advanced diagnostic techniques</li> <li>Genetic factors associated with periodontal diseases</li> <li>Influence of systemic disease and disorders on the periodontium</li> <li>Influence of periodontal disease on the health of the patient</li> <li>Risk assessment.</li> </ul>			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	50	Lectures p.w.	0	
Assignments & tasks:	70	Practicals p.w.	2	
Practicals:	400	Tutorials p.w.	1	
Assessments:	20			
Selfstudy:	100			
Other:	0			
Total Learning Time	640			
Methods of Student	Continuous Assessment (CA): 40%			
Assessment	Final Assessment (FA): 60%			
Assessment Module type	Continuo	ous and Final Asse	ssme	ent (CFA)

Faculty	Dentistry
Home Department	Oral Medicine and Periodontology
Module Topic	Periodontology
Generic Module Name	Periodontology 2A
Alpha-numeric Code	PER822

NQF Level	9					
NQF Credit Value	80					
Duration	Year					
Proposed semester to be		Both Semesters				
offered	2011.001	Doin Comodicio				
Programmes in which the	MSc (Pe	riodontology) (580	7)			
module will be offered	,	377 (	,			
Year level	2	2				
Main Outcomes	On comp	On completion of this module, students should be able to:				
		Discuss and execute the following procedures:				
		ectomy and gingive	oplasty.			
		ed Widman flap.				
		y positioned flap.				
		ally positioned flap				
		jingival surgery. esecting / hemisec	tina			
		eration procedures				
Main Content		nent planning and		sis		
	Ration	nale for periodontal	treatm	ent		
				edically compromised		
	patien			, ,		
		e control for the pe				
	<ul> <li>Scalin</li> </ul>	g and root planning	g, inclu	ding healing of tissues		
	Antimicrobials and antiseptics in the treatment of					
	periodontal diseases					
		Occlusal evaluation and therapy in the management of periodontal disease				
	The role of orthodontics as an adjunct to periodontal					
	therapy					
	Current literature in the field. During weekly sessions					
	the student has to present short summaries of articles					
	from the latest selected journals.					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement pe	r	modes that does not		
		week		require time-table		
Contact with lecturer / tutor:	80	Lectures p.w.	0	]		
Assignments & tasks:	100	Practicals p.w.	2	<u> </u>		
Practicals:	420	Tutorials p.w.	1	_		
Assessments:	20					
Selfstudy:	200					
Other:	0			<u> </u>		
Total Learning Time Methods of Student	820					
Assessment	Continuous Assessment (CA): 40%					
Assessment Module type	Final Assessment (FA): 60%  Continuous and Final Assessment (CFA)					
Assessment would type	Continue	ous and Final ASSE	ssmen	ι (UFA)		

Faculty	Dentistry	/			
Home Department		Oral Medicine & Periodontology			
Module Topic	Periodontology				
Generic Module Name	Periodontology 1B				
Alpha-numeric Code		PER823			
NQF Level	9				
NQF Credit Value	35				
Duration	Year				
Proposed semester to be offered	Both Ser				
Programmes in which the module will be offered	,	al Medicine & Perio	dontol	ogy) (5807)	
Year level	1				
Main Outcomes  Main Content	On completion of this module, students should be able to: Provide a detailed discussion of anatomy, physiology and biochemistry of the periodontium in health and disease. Present a comprehensive overview of recent developments regarding the classification and epidemiology of periodontal disease. Explain in detail the microbiology of periodontal disease. Discuss immunology and describe host responses Provide advanced non-surgical and surgical management of periodontal diseases. The periodontium in health and disease Diagnosis and diagnostic techniques of periodontal diseases Classification and controversies of periodontal diseases An in depth knowledge of the epidemiology and public health aspects of periodontal disease Surgical and non-surgical periodontal treatment				
Pre-requisite modules	None				
Co-requisite modules Prohibited module	None				
Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	50	Lectures p.w.	0		
Assignments & tasks:	120	Practicals p.w.	0		
Practicals:	130	Tutorials p.w.	0		
Assessments:	10			Ţ	
Selfstudy:	40			4	
Other:	0			4	
Total Learning Time	350	1	<u> </u>	1	
Methods of Student	Continuous Assessment (CA): 40%				
Assessment Madula time	Final Assessment (FA): 60%				
Assessment Module type	ype Continuous and Final Assessment (CFA)				

Faculty	Dentistry	<i>I</i>			
Home Department	Oral Medicine & Periodontology				
Module Topic	Periodontology				
Generic Module Name		ntology 2B			
Alpha-numeric Code		PER824			
NQF Level	9	9			
NQF Credit Value	40				
Duration	Year				
Proposed semester to be offered	Both Ser	Both Semesters			
Programmes in which the module will be offered	MSc (Or	al Medicine & Perio	dontol	ogy) (5807)	
Year level	2				
Main Outcomes	On completion of this module, students should be able to: Discuss in detail theoretical aspects pertaining to the management and treatment of advanced periodontal disease.  Manage and treat advanced periodontal disease. Manage periodontal diseases in medically compromised patients. Perform surgical procedures relating to periodontal therapy. Perform periodontal plastic surgery.				
Main Content	Perform basic dental implant procedures.  Medically compressional patients in periodental diseases.				
	Medically compromised patients in periodontal diseases     Surgical management of patients who have advanced periodontal disease     Chemical and antibiotic therapy in periodontology     Osseous defects and their management in advanced periodontal disease     Orthodontic movement in periodontal therapy     Occlusal therapy     Periodontal endodontic interface     Dental materials used in periodontal treatment     Basic concepts of implantology     Management of complications in advanced periodontal disease     Management of complications in implant dentistry				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours	Requirement per modes that do		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	50	Lectures p.w.	0		
Assignments & tasks:	120	Practicals p.w.	0	]	
Practicals:	150	Tutorials p.w.	0		

Selfstudy:	70				
Other:	0				
Total Learning Time	400				
Methods of Student	Continuous Assessment (CA): 40%				
Assessment	Final Assessment (FA): 60%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

	Ι = .				
Faculty	Dentistry				
Home Department	Restorative Dentistry				
Module Topic	Prosthodontics				
Generic Module Name	Prosthodontics 811				
Alpha-numeric Code	PRS811				
NQF Level	9				
NQF Credit Value	90				
Duration	Year				
Proposed semester to be	Both Semesters				
offered					
Programmes in which the module will be offered	MDS/MChD (Prosthodontics) (5811)				
Year level	1				
Main Outcomes	On completion of this module, student should be able to:				
main outcomes	Thoroughly discuss the principles of an optimal				
	occlusion.				
	Restore an ideal complete posterior occlusion by means				
	of occlusal waxing on study models mounted on an				
	adjustable articulator.				
	Diagnose occlusal disease.				
	Perform all tooth preparations for indirect restorations to				
	a high degree of accuracy.				
	Fabricate provisional single and multi-unit restorations,				
	using different techniques and materials accurately				
	following an anatomical wax-up.				
	Discuss all the laboratory procedures involved in the				
	manufacturing of indirect fixed restorations.				
	Perform all clinical and laboratory procedures involved				
	in the manufacturing of uncomplicated complete and				
	partial denture cases.				
	Discuss the different implant-supported or implant-				
	retained prostheses, diagnose prosthodontic				
	complications, success or failure of existing implant-				
	supported or implant-retained prostheses and propose				
	remedial action for the failed implant prosthesis.				
	Examine, diagnose and propose treatment planning for				
	craniomandibular cases.				
	Rehabilitate uncomplicated intra-oral and extra-oral				
	maxillofacial defects with removable prostheses.				
	Perform root canal treatment to a high degree of				
	accuracy, using hand and rotary instruments, perform				
	retreatment of failed root canal therapy inclusive of the				
	removal of foreign objects from root canals.				

Main Content	The following topics will be covered:  Laboratory techniques and procedures:  Reproduction of the occlusion using the P K Thomas occlusal waxing technique
	The preparation of teeth for all the different indirect restorations
	The manufacturing of provisional crowns     Demonstration of the fabrication of a metal ceramic
	crown, tinting and characterization of a metal ceramic
	Demonstrations of the manufacturing of special trays (spaced/non-spaced), record rims, articulation of casts, set up of teeth in different occlusal patterns, processing of complete dentures including gum-tinting. The use of semi-adjustable articulators. Jaw registration using central bearing point and alternatives.
	The natural dentition:
	Principles of optimal occlusion of the natural dentition     Definition and diagnosis of the different stages of occlusal disease.
	Fixed Prosthodontics:
	Indirect restorations of non-reconstruction cases using a variety of different techniques and materials, including all ceramics, metal ceramics, gold, etc.     Removable Prosthodontics:
	The different philosophies of complete denture
	occlusion; articulators; diagnostic dentures
	Removable partial dentures: types; design; support and
	retention principles.
	Implantology     The servicing of existing successful or failing implant-
	supported or -retained restorations or prostheses.  Craniomandibular Disorders:
	Classification; diagnosis; treatment planning; bruxism;
	occlusal appliance therapy.  Maxillofacial Prosthodontics:
	The restoration of intra-oral and extra-oral defects, which could include the manufacturing of implant-retained maxillofacial prostheses
	Impression techniques
	Duplicating and waxing up of facial structures
	Laboratory techniques supporting the clinical procedures
	The different materials in use for maxillofacial
	prosthetics.
	Endodontics:
	Morphology of root canals and pulp chambers     Basic principles of root canal therapy (RCT): diagnosis of endodontic problems, different approaches to preparation, irrigation, obturation, chemical substances,
	medicaments and materials used during RCT.
Pre-requisite modules	None
Co-requisite modules	None

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	210	Lectures p.w.	0	
Assignments & tasks:	110	Practicals p.w.	0	
Practicals:	480	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	100			
Other:	0			
Total Learning Time	900			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Restorative Dentistry
Module Topic	Prosthodontics
Generic Module Name	Prosthodontics 812
Alpha-numeric Code	PRS812
NQF Level	9
NQF Credit Value	65
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MDS/MChD (Prosthodontics) (5811)
Year level	2
Main Outcomes	<ul> <li>On completion of this module, student should be able to: <ul> <li>Thoroughly discuss the principles guiding the prosthodontic protocol in the treatment planning and reconstruction of the different stages of occlusal disease.</li> <li>Consult with related oral health professionals in the planning of a comprehensive treatment plan and coordinate the actions of the different role players in order to achieve the ideal end result for the patient.</li> <li>Discuss when to use the possibilities of osseointegration to extend treatment modalities and long-term predictability.</li> <li>Compose acceptable alternative treatment plans, when the ideal treatment plan cannot be performed.</li> <li>Rehabilitate more complicated intra-oral and extra-oral maxillofacial defects with removable prostheses.</li> <li>Discuss the properties, indications, advantages of dental materials used in prosthodontics.</li> <li>Communicate successfully with patients regarding treatment planning, expectations, fears, fees,</li> </ul> </li> </ul>

	responsibilities regarding co-operation, aftercare and follow-up procedures.
Main Content	The following topics will be covered:
	The natural dentition
	Prosthodontic protocol in the treatment of occlusal
	disease. Fixed Prosthodontics
	<ul> <li>Indirect restorations for reconstruction cases and the</li> </ul>
	selection of the most appropriate materials and
	techniques (continued from Year 1).
	Removable Prosthodontics
	Anatomically and functionally challenging situations in
	the construction of complete dentures
	Immediate dentures, overdentures, temporary dentures
	<ul> <li>The use of adjustable articulators in the fabrication of complete dentures</li> </ul>
	The clinical application of different occlusal concepts
	<ul> <li>The removable partial dentures (RPD) as part of the occlusal reconstruction</li> </ul>
	<ul> <li>Precision attachments: classification, indications, and</li> </ul>
	their application for the RPD and overdenture
	Denture aesthetics.
	<ul> <li>Implantology</li> <li>Case selection, treatment planning protocol and co-</li> </ul>
	ordination of treatment for edentulous and partially
	edentulous patients and especially the management of
	new developments in the field of timing of implant
	placement and loading
	Osseointegration and occlusion
	Troubleshooting of failed implant restorations.
	Craniomandibular Disorders
	<ul> <li>Classification; diagnosis; treatment planning; bruxism; occlusal appliance therapy</li> </ul>
	The role of stress in the etiology and management of
	pain associated with craniomandibular disorders.  Maxillofacial Prosthodontics
	The restoration of intra-oral and extra-oral defects,
	which could include the manufacturing of implant-
	retained maxillofacial prostheses (continued from Year
	1)
	Modification of impression techniques: sectional
	impressions
	Sectional prostheses
	Speech therapy and the indications and fabrication of different appears.
	different speech appliances.  Endodontics
	Microbiology and pathology of pulpitis and endodontic
	lesions
	Dental trauma including fracture, luxation, avulsion
	Internal and external resorption.
	Dental material science
	Impression materials

Pre-requisite modules Co-requisite modules Prohibited module Combination	Polym Ceram Alloys Behavio Stress Comm Lifelin Cours PRS811	nics  Fural Science and Commanagement  Function skills  For e counselling course  For in sculpture or line  ORB821  PER812, RAD812	<b>Com</b>	munications training
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	210	Lectures p.w.	0	
Assignments & tasks:	80	Practicals p.w.	0	
Practicals:	240	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	120			
Other:	0			
	650			
Total Learning Time	030			
Total Learning Time Methods of Student		l ous Assessment (CA	۸): 1	00%
	Continuo	L ous Assessment (CA sessment (FA): 0%	A): 1	00%

	Ţ
Faculty	Dentistry
Home Department	Restorative Dentistry
Module Topic	Prosthodontics
Generic Module Name	Prosthodontics 813
Alpha-numeric Code	PRS813
NQF Level	9
NQF Credit Value	120
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Prosthodontics) (5811)
module will be offered	
Year level	3
Main Outcomes	On completion of this module, student should be able to: Demonstrate competence in the comprehensive planning and co- ordinating of treatment of periodontally, orthodontically and orthognatically compromised dentitions. Demonstrate competence in the treatment of anatomically challenging edentulous patients. Demonstrate competence in the treatment of partially edentulous patients with rpds as part of the reconstruction of the dentition.

Pre-requisite modules Co-requisite modules Prohibited module Combination	The re occlus includi The re surger The re periode Aesthe with m the use dentur New d and ea Edentu modali Advanrehabil	al disease and deveng Angle dental class construction of the cy for the correction of construction of dent ontal disease etics in the reconstruinor to advanced tise of dental implants es evelopments and prury loading of dental ulous patients and a ties available using	ance elopn ss II occlu of sk iition uction sue and iincip I imp II the osse ie m naxill	d cases of acquired nental maloccusions and III dentitions usion after orthognathic eletal misalignments s with a history of n of edentulous areas defects with or without fixed or removable partial eles guiding immediate elants a different treatment exponential contegration anufacturing of rpds lofacial defects.
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	200	Lectures p.w.	0	
Assignments & tasks:	100	Practicals p.w.	0	
Practicals:	700	Tutorials p.w.	0	
Assessments:	0	•		
Selfstudy:	200			
Other:	0			
Total Learning Time	1200			
Methods of Student	Continuo	us Assessment (CA	\): 1	00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (CA	١)	

Faculty	Dentistry
Home Department	Restorative Dentistry
Module Topic	Prosthodontics
Generic Module Name	Prosthodontics 814
Alpha-numeric Code	PRS814
NQF Level	9
NQF Credit Value	80
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the	MDS/MChD (Prosthodontics) (5811)
module will be offered	Wide Amoria (1 Tostifodoridos) (3011)
Year level	4

Main Outcomes	On completion of this module, student should be able to:  • Rehabilitate and maintain the oral function, comfort, appearance and health of patients with clinical challenging conditions associated with missing or deficient teeth and/or oral and maxillofacial tissues using biocompatible substitutes.			
Main Content	The following topics will be covered:  New and actual developments in all aspects of prosthodontics using the knowledge of the previous years as a referral framework.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	0	
Assignments & tasks:	80	Practicals p.w.	0	
Practicals:	430	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	180			
Other:	0			
Total Learning Time	800			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuous and Formal Assessment (CFA)			

Faculty	Dentistry
Home Department	Prosthetic Dentistry
Module Topic	Prosthetic Dentistry
Generic Module Name	Prosthetic Dentistry 853
Alpha-numeric Code	PRS853
NQF Level	9
NQF Credit Value	80
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Restorative Dentistry) (5801)
module will be offered	
Year level	3
Main Outcomes	On completion of this module, students should be able to:
	Partial removable dentures
	Examine, diagnose, compose ideal and alternative
	treatment plans for partially edentulous patients.
	Perform preclinical and all clinical techniques involved in
	the construction of partial dentures.
	Recognize complications and anticipate difficult
	treatment regimens in the partially edentulous patient.
	Removable complete dentures

- Examine, diagnose, and compose ideal and alternative treatment plans for the edentulous patient.
- Perform all preclinical and clinical techniques involved in the construction of complete dentures.
- Recognize complications and use difficult treatment regimens in the edentulous patient with a variety of oral anatomic characteristics and management problems.

### **Maxillofacial prosthodontics**

- Examine, diagnose, compose ideal and alternative treatment plans for patients with intra-oral and extra-oral maxillofacial defects due to disease and trauma, as well as congenital and developmental defects.
- Perform preclinical and all clinical techniques involved in the reconstruction of those defects, including the use of osseo-integrating implants.
- Communicate with other health professionals regarding the treatment of the maxillofacial patient.

## Craniomandibular disorders

- Explain the aetiology of cranio-mandibular problems.
- Comprehensively examine a patient with a craniomandibular disorder.
- Manage, treat and/or refer a patient with a craniomandibular disorder.
- Communicate with other health professionals involved in the treatment of cranio-mandibular disorders.

#### **Dental materials**

 Evaluate the choice of dental materials, related to their properties, indications, and advantages as used in prosthodontics.

# **Main Content**

#### Partial removable dentures

- Biocompatibility, composition, chemical and physical properties of materials used in and during construction of partial dentures.
- · Partial denture design.
- Principles of support and retention for removable partial dentures.
- · Denture aesthetics.
- Precision attachments: classification, indications and their application for the RPD and over denture.

#### Removable complete dentures

- Biocompatibility, composition, chemical and physical properties of materials used in and during construction of complete dentures.
- Immediate and Over dentures, temporary and challenging complete dentures
- · Preprosthetic surgery.
- Denture aesthetics.

#### **Maxillofacial prosthodontics**

- Intra-oral maxillary prostheses.
- Intra-oral sectional prostheses.
- · Intra-oral mandibular prostheses.

Pre-requisite modules Co-requisite modules Prohibited module	maxillo Craniom Optima dentitio The ro Occlus The ro pain as The ro cranion Occlus Dental in	ofacial defects.  nandibular disorde al and non-optimal on. le of occlusion in co	ers occlu ranion sthes etiolo ioma the m rs.	mandibular disorders. es. ogy and management of ndibular disorders.
Combination  Breakdown of Learning  Time	Hours Timetable Other teaching modes that does not require			
Contact with lecturer / tutor:	90	week	0	time-table
Assignments & tasks:	100	Lectures p.w. Practicals p.w.	0	
Clinical:	500	Tutorials p.w.	0	
Assessments:	10	ratoriais p.w.	+	
Selfstudy:	100		-	
Other:	0			
Total Learning Time	800			
Methods of Student		ous Assessment (C	A): 6	60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type		Continuous and Final Assessment (CFA)		

Faculty	Dentistry
Home Department	Department of Physiology, University of Stellenbosch
Module Topic	Physiology
Generic Module Name	Physiology for MFOS
Alpha-numeric Code	PSE811
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (MFOS) (5811)
module will be offered	
Year level	1 or 2
Main Outcomes	On completion of this module, student should be able to:
	Critically discuss the literature pertaining to the field of physiology.

Main Content  Pre-requisite modules Co-requisite modules Prohibited module	inform Descriphysio Cell ph Immur Haema Cardio Respir Kidney Gastro	ation on physiology be, discuss and ap llogy. nysiology and biolog nology	oly the systematics	em
Combination  Breakdown of Learning  Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table			
Contact with lecture / tutor:	10	Lectures p.w.	0	tille-table
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0	<b></b>	Ť	
Selfstudy:	90			
Other:	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type		ous and Final Asses		nt (CFA)

Faculty	Dentistry
Home Department	Diagnostic Sciences
Module Topic	Radiology
Generic Module Name	Radiology 812
Alpha-numeric Code	RAD812
NQF Level	9
NQF Credit Value	5
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Restorative Dentistry) (5801)
module will be offered	MDS/MChD (Prosthodontics) (5811)
Year level	1,2
Main Outcomes	On completion of this module, students should be able to:
	Discuss the normal anatomy of the maxillofacial region
	including the anatomy of the temporo-mandibular joint as seen on CT & MRI.

	<ul> <li>Discuss the concepts of the panoramic image, cephalometric and implant radiography and digital imaging.</li> <li>Apply the basic principles of diagnostic imaging in the interpretation of lesions of the maxillofacial region.</li> <li>Recognize the more common abnormalities affecting the maxillofacial region as well as the signs and symptoms of important malignant lesions and present an acceptable differential diagnosis.</li> <li>Write a radiological report of high standard.</li> </ul>			
Main Content		oles of Diagnostic In		
		pts in understandin	g Pa	ntomography
		amic Anatomy	41-	
		is at the apex of a to and Tumours of the		
	Important Systemic and Malignant lesions affecting the jaws			
	TMJ Imaging			
	Implant Radiology			
	Important developments in Imaging Technologies			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination		T:		0111
Breakdown of Learning Time	Hours	Timetable Requirement per		Other teaching modes that does not require
Time		week		time-table
Contact with lecturer / tutor:	10	Lectures p.w.	1	
Assignments & tasks:	10	Practicals p.w.	1	
Clinical:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	30			
Other:	0			
Total Learning Time	50			
Methods of Student		ous Assessment (C		00%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry
Home Department	Department of Physics, UWC
Module Topic	Radiation Physics/Radiation Protection
Generic Module Name	Radiation Physics/Radiation Protection 821
Alpha-numeric Code	RAD821
NQF Level	9
NQF Credit Value	10
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Maxillofacial Radiology) (5807)
module will be offered	

Year level	1			
Main Outcomes	<ul> <li>On completion of this module, students should be able to:</li> <li>Explain the interaction of radiation with matter.</li> <li>Describe the instrumentation used to produce x-rays.</li> <li>Discuss the factors affecting the quality of x-ray images.</li> <li>Explain the biological effects and measurement of radiation.</li> <li>Discuss the current ionizing radiation regulations, or its subsequent revisions.</li> </ul>			
Main Content	<ul> <li>Subsequent revisions.</li> <li>The following topics will be covered:</li> <li>Structure of matter: the atom, atomic x-ray levels, electromagnetic radiation, production of x-rays</li> <li>The x-ray tube: the anode, cathode, transformers, voltage rectification, basic x-ray circuit</li> <li>Physics of x-ray production:</li> <li>Brehmsstrahlung, characteristic x-rays, x-ray energy spectrum, operating characteristics</li> <li>Interaction of radiation with matter: ionization, photoelectric effect, Compton scattering, pair production</li> <li>Production of x-ray images: image formation and contrast</li> <li>Factors affecting the quality of x-ray images: radiographic contrast scattered radiation and contrast, radiographic receptors</li> <li>Measurement of absorbed dose: absorbed dose, dose measurements</li> <li>Radiation protection: patient exposure and protection, personnel protection</li> <li>Current Ionizing Radiation Regulations (or subsequent revisions)</li> </ul>			
Pre-requisite modules	None	,		
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	20	Lectures p.w.	1	
Assignments & tasks:	15	Practicals p.w.	1	
Clinical:	0	Tutorials p.w.	0	
Assessments:	5			
Selfstudy:	60			
0.1	0			
Other:		1		ĺ
Total Learning Time	100			
	Continue	 ous Assessment (C	A):	I 0%
Total Learning Time	Continuo Final As	Lous Assessment (C sessment (FA): 10 sessment (CA)	A): 0%	I 0%

Faculty	Dentistry	,			
Home Department	Diagnostics and Radiology				
Module Topic	Radiographic Techniques				
Generic Module Name	Radiographic Techniques 822				
Alpha-numeric Code	RAD822				
NQF Level	9				
NQF Credit Value	20				
Duration	Year	-			
Proposed semester to be offered	Both Ser	mesters			
Programmes in which the	MSc (Ma	axillofacial Radiology	·) (5	807)	
module will be offered	4				
Year level Main Outcomes	1	النانية مساعلة		udanta abasilal ba abla ta	
Main Content	On completion of this module, students should be able to: Perform all the relevant intra and extra-oral radiographic procedures as applied in maxillofacial radiology. Discuss and apply advanced imaging modalities such as mri, ct and ultrasound in the maxillofacial region. Write a responsible radiological report on any maxillofacial radiograph including mri/ct and ultrasound referred to him or her. Make an acceptable provisional diagnosis of any suspected lesion of the maxillofacial region, inclusive of an acceptable differential diagnosis. Origin of maxillofacial radiography Intra-oral radiographic anatomy The radiographic film Intra-oral radiographic techniques Film handling and processing Extra-oral radiographic anatomy including panoramic anatomy Extra-oral radiographic techniques including Pantomography Principles of: tomography, CT, MRI, digital imaging and diagnostic ultrasound				
Pre-requisite modules	Infection control in Maxillofacial Radiography  None				
Co-requisite modules	None				
Prohibited module	None				
Combination	INOILE				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time	ilouis	Requirement per week		that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	1		
Assignments & tasks:	30	Practicals p.w.	1		
Practicals:	80	Tutorials p.w.	1		
Assessments:	20				
Selfstudy:	30				
Other:	0				
Total Learning Time	200				

Methods of Student	Continuous Assessment (CA): 60%
Assessment	Final Assessment (FA): 40%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty	Dentistry	<i>I</i>		
Home Department	Diagnostics and Radiology			
Module Topic	Signs in Maxillofacial Imaging			
Generic Module Name		Signs in Maxillofacial Imaging 823		
Alpha-numeric Code	RAD823		<sub>5</sub> 02	
NQF Level	9			
NQF Credit Value	35			
Duration	Year			
Proposed semester to be	Both Ser	mesters		
offered				
Programmes in which the	MSc (Ma	axillofacial Radiology	) (5	807)
module will be offered				
Year level	1			
Main Outcomes				udents should be able to:
		a responsible radiolo		
	maxillo	ofacial radiograph inc	clud	ing MRI/CT and
		ound referred to him		
		an acceptable provis		
				facial region inclusive of
	an acc	an acceptable differential diagnosis.		
Main Content	Drive sinders of land on late we reteting			
wain Content	Principles of Image Interpretation     The systematic approach			
		Observation and interpretation		
	Dental		uon	
		ucencies of the jaws		
				nt/opaque conditions
	Primary opaque or mixed lucent/opaque conditions     Craniofacial signs			
	Temporomandibular signs			
	Maxillary and maxillary sinus signs			
		ssue signs		·
Pre-requisite modules	None	-		
Co-requisite modules	None			
Prohibited module	None	·		
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per		that does not require
	week time-table			
Contact with lecturer / tutor:	20	Lectures p.w.	1	
Assignments & tasks:	50	Practicals p.w.	1	
Practicals:	180	Tutorials p.w.	1	
Assessments:	20			
Selfstudy:	80			
Other:	0			
Total Learning Time	350			

Methods of Student	Continuous Assessment (CA): 50%
Assessment	Final Assessment (FA): 50%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty	Dantistm
Faculty	Dentistry
Home Department	Diagnostics and Radiology
Module Topic	Maxillofacial Radiology and Diagnostic Interpretation
Generic Module Name	Maxillofacial Radiology and Diagnostic Interpretation 824
Alpha-numeric Code	RAD824
NQF Level	9
NQF Credit Value	80
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Maxillofacial Radiology) (5807)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to:  • Discuss and perform all those intra-oral and extra-oral radiographic techniques that are normally undertaken in a maxillofacial radiology department. (a detailed knowledge is required for those techniques which a candidate is expected to have carried out personally on his /her own during the year of training).  • Discuss the basic principles underlying the techniques used in ct, mri, ultrasound, arteriography, nuclear medicine and interventional radiology.
Main Content	History of maxillofacial radiology Principles of image interpretation Classification of maxillofacial images Developmental dental abnormalities Developmental anomalies of the skull and jaws Traumatic injuries of the maxillofacial region Infections of the teeth and jaws Cysts of the jaws Odontogenic tumors Benign tumors of the jaws Malignant tumors of the jaws Fibro-osseous lesions Metabolic and systemic diseases Radiology of the temporo-mandibular joint Radiology of the paranasal sinuses Salivary gland disorders Dystrophic calcifications Advanced imaging interpretation principles
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	1	
Assignments & tasks:	100	Practicals p.w.	1	
Practicals:	480	Tutorials p.w.	1	
Assessments:	20			
Selfstudy:	100			
Other:	0			
Total Learning Time	800			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Community Oral Health
Module Topic	Research Methods
Generic Module Name	Research Methods 811
Alpha-numeric Code	RMT811
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	MSc (Dental Public Health) (5807); MSc (Forensic Dentistry) (5807); MSc (Maxillofacial Radiology) (5807); MSc (Oral Medicine) (5807); MSc (Periodontology) (5807); MSc (Oral Pathology) (5807); MSc (Paediatric Dentistry) (5801); MSc (Restorative Dentistry) (5801); MDS/MChD (Community Dentistry) (5881); MDS/MChD (Maxillofacial & Oral Surgery) (5811); MDS/MChD (Oral Pathology) (5881); MDS/MChD (Orthodontics) (5811); MDS/MChD (Prosthodontics) (5811); MDS/MChD (Oral Medicine and Periodontics) (5811)
Year level	1: 2
Main Outcomes	On completion of this module, students should be able to:     Define a research problem, aim, objectives.     Write a literature review.     Prepare a viable research protocol.     Present the research protocol to Faculty.     Describe key ethical, moral and social principles informing human rights.     Explain the ethical principles of health care.     Apply the principles of ethics to selected research and clinical case studies.
Main Content	Core logic of a research proposal     Literature review     Research protocol     Notions of ethics, health and human rights

	praction of the practical of the pr	<ul> <li>Ethical challenges in health research and clinical practice</li> <li>Acts, guidelines and ethical codes of practice for health researchers &amp; clinicians</li> </ul>		
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	100	Lectures p.w.	1	
Assignments & tasks:	75	Practicals p.w.	0	1
Presentations:	25	Tutorials p.w.	0	1
Assessments:	0			
Selfstudy:	0			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment	Final As	sessment (FA). 0%	)	

Faculty	Dentistry
Home Department	Restorative Cluster
Module Topic	Restorative Dentistry
Generic Module Name	Restorative Dentistry 1
Alpha-numeric Code	RST811
NQF Level	9
NQF Credit Value	100
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MSc (Restorative Dentistry) (5801)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to: Perform all the preclinical techniques involved in the construction of fixed and removable prostheses. Describe the composition, chemical and physical properties of materials and recommend the use of these in and during construction of fixed and removable prostheses. Diagnose occlusal disease.
Main Content	Preclinical basic and advanced restorative dentistry
	Perform all the preclinical techniques involved in basic
	restorative procedures.
	Perform all the preclinical techniques involved in the construction of fixed prostheses.

	Docori	be the composition	chom	ical and physical
		properties of materials used in and during construction of fixed prostheses.		
	<ul> <li>Explain the basic principles of root canal therapy (RCT);</li> </ul>			
		diagnosis of endodontic problems, preparation,		
				ts and materials used in
	RCT	,		
		te and partial remo		
				s and procedures in the
		uction of complete a	and pai	rtial removable
	dentur			
			es of a	rticulators, including
		adjustable ones be the composition	chom	ical and physical
				nd during construction
		ovable prostheses	cu iii a	na danny construction
	Explain the different philosophies of complete denture			
	occlusion, diagnostic dentures			
	Research			
	Explain the basic principles of scanning electron			
	microscopy			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination		Time at a late		046 4
Breakdown of Learning Time	Hours	Timetable	_	Other teaching modes that does not
Time		Requirement per week	ſ	require time-table
Contact with lecturer / tutor:	380	Lectures p.w.	0	require time-table
Assignments & tasks:	100	Practicals p.w.	0	
Practicals:	220	Tutorials p.w.	0	
Assessments:	0	,		
Selfstudy:	300			
Other:	0			
Total Learning Time	1000			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%  Continuous Assessment (CA)			
Assessment Module type				

Faculty	Dentistry
Home Department	Restorative Cluster
Module Topic	Restorative Dentistry
Generic Module Name	Restorative Dentistry 2
Alpha-numeric Code	RST812
NQF Level	9
NQF Credit Value	100
Duration	Year
Proposed semester to be offered	Both Semesters

Programmes in which the	MCa (Bastarativa Dantistry) (5904)
module will be offered	MSc (Restorative Dentistry) (5801)
Year level	2
Main Outcomes	On completion of this module, students should be able to: Complete a comprehensive treatment plan and coordinate treatment of and management of the periodontally and prosthodontically compromised dentition. Synthesize the behavioural and bio-psycho social aspects of a diverse group of patients requiring specialized care. Examine and manage partially dentate patients presenting with complications, including anatomically challenged ones (e.g. geriatrics). Evaluate properties of all dental materials used in prosthodontics and recommend appropriate use of each.
Main Content	Basic and advanced restorative dentistry Principles of occlusion of the natural dentition Definition and diagnosis of the different stages of occlusal disease Provisional restoration design, resin-bonded bridges, endodontically treated teeth, and impression techniques Prosthodontic protocol for the rehabilitation of occlusal disease including: the worn dentition, the periodontally compromised patient. Dental materials and the Science Impression materials Complete and partial removable prosthetics Biocompatibility, composition, chemical and physical properties of materials used in and during the construction of complete and partial dentures Principles of support and retention Diagnostic dentures, immediate dentures, transitional dentures, over dentures, attachment systems, and the relining and rebasing of dentures Denture aesthetics Philosophies of complete denture occlusion including different occlusal schemes and tooth forms Precision attachments Cranio-mandibular disorders Optimal occlusion of the natural dentition and with dentures and implants The role of occlusion in cranio-mandibular disorders The role of surgery, orthodontics, prosthodontics. Occlusal bite plane therapy
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module	None
Combination	

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer: / tutor:	90	Lectures p.w.	0	
Assignments & tasks:	110	Practicals p.w.	0	
Clinical:	600	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	200			
Other:	0			
Total Learning Time	1000			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Dentistry			
Home Department	Restorative Cluster			
Module Topic	Restorative Dentistry			
Generic Module Name	Restorative Dentistry 813			
Alpha-numeric Code	RST813			
NQF Level	9			
NQF Credit Value	80			
Duration	Year			
Proposed semester to be offered	Both Semesters			
Programmes in which the module will be offered	MSc (Restorative Dentistry) (5801)			
Year level	3			
Main Outcomes	On completion of this module, students should be able to: Complete comprehensive planning and reconstruction of the prosthodontically compromised dentitions. Recommend acceptable alternatives when the ideal treatment plans cannot be performed, including implant procedures.  Evaluate prosthodontic complications, success or failure of existing implant-retained prostheses and proposed remedial action for the failed implant prostheses.			
Main Content	Advanced restorative dentistry Prosthodontic protocol in the treatment planning for the single missing tooth Implantology. Communication between different disciplines involved in implant therapy Complete and partial removable prosthetics Prosthodontic protocol in the treatment planning for the partially edentulous and completely edentulous patient (incl. the geriatric patient) Occlusion and implant-retained or supported prostheses.			

	New and actual developments in all aspects of prosthodontics using their knowledge of the previous years as a referral framework.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours Timetable Other teaching modes			
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	90	Lectures p.w.	0	
Assignments & tasks:	100	Practicals p.w.	0	
Clinical:	500	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	100			
Other:	0			
Total Learning Time	800			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Dentistry
Home Department	Community Oral Health, UWC
Module Topic	Epidemiology & Biostatistics
Generic Module Name	Epidemiology & Biostatistics 813
Alpha-numeric Code	SPH813 (Alternate)
NQF Level	9
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the	MDS/MChD (Community Dentistry) (5881)
module will be offered	
Year level	2
Main Outcomes	<ul> <li>On completion of this module, student should be able to:</li> <li>Explain the etiology of health conditions.</li> <li>Determine if health related data are consistent with hypotheses and current biomedical knowledge.</li> <li>Provide a basis for developing control measures and prevention procedures for populations at risk.</li> <li>Critique the scientific validity of published research.</li> <li>Demonstrate knowledge and integration of key concepts in epidemiology.</li> <li>Evaluate factors determining the frequency and distribution of health related events.</li> <li>Evaluate studies of health systems.</li> <li>Discuss the role and functions of statistics and statisticians in epidemiological health research.</li> <li>Use basic descriptive and inferential statistical methods to summarise and interpret bio-medical research data.</li> </ul>

Main Content  Pre-requisite modules	Influer diseas     Evalua     Screet     Bias ir     Epider     Ethics     Biostati     Descri     Inferet     Analyt None	tools of epidemiolog nee of demographics e and health ation of health resea ning and surveillance research design miology of infective of of epidemiological r	rch a e disea	arch		
Co-requisite modules	None					
Prohibited module	None					
Combination	Hours Timetable Other teaching modes					
Breakdown of Learning Time	Hours	Requirement per		Other teaching modes that does not require		
		week		time-table		
Contact with lecturer / tutor:	150	Lectures p.w.	1			
Assignments & tasks:	400	Practicals p.w.	1			
Practicals:	0	Tutorials p.w.	0			
Assessments:	50					
Selfstudy:	600					
Total Learning Time	1200					
Methods of Student	Continuous Assessment (CA): 25%					
Assessment	Final Assessment (FA): 75%					
Assessment Module type	Continuo	ous and Final Asses	sme	Continuous and Final Assessment (CFA)		

Faculty	Community and Health Sciences		
Home Department	School of Public Health		
Module Topic	Measuring Health & Disease - Intermediate Epidemiology		
Generic Module Name	Intermediate Epidemiology 856		
Alpha-numeric Code	SPH856		
NQF Level	9		
NQF Credit Value	15		
Duration	Semester		
Proposed semester to be offered	First Semester		
Programmes in which the module will be offered	MSc (Oral Pathology) (5807)		
Year level	1		
Main Outcomes	On completion of this module, students should be able to: Recognize prominent global and national trends in health and disease. Critically review and interpret epidemiological information. Interpret key epidemiological indicators of community health and illness.		

Main Content	Apply to effer     Formustatisti     Use a epiden     Write a     Conce     The he     The na     Risk, a epiden outbre     Study     Data m     The ar     Represan epiden     The ro     Critica	ctive Public Health plate and test a hypocs. statistical software philological data. an epidemiological repts of epidemiological attural history of diseasth transition attural history of diseasciation and causniological investigatiaks, screening and designs analysis and interpret sentation of health indemiological event le and structure of literature.	pology practithes pack epor cal he ase satio fons surve ation form	y concepts and principles ice. is by applying analytical age, to analyse  t. ealth information  n Common (infectious diseases, eillance)  n of data mation and reporting on
Pre-requisite modules	eviden None	ce-based Public He	alth	
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	0	
Assignments & tasks:	60	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	60			
Other:	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 40% Final Assessment (FA): 60%			
Assessment Module type	Continuo	ous and Final Asses	ssme	ent (CFA)

Faculty	Dentistry
Home Department	Maxillofacial and Oral Surgery
Module Topic	Principles of General Surgery
Generic Module Name	Principles of General Surgery 812
Alpha-numeric Code	SUR812
NQF Level	9
NQF Credit Value	40
Duration	Year

Duning and a surrent and a line		
Proposed semester to be offered	Both Semesters	
	MDC/MChD (MECC) (5044)	
Programmes in which the module will be offered	MDS/MChD (MFOS) (5811)	
Year level	2	
Main Outcomes		
Main Outcomes	On completion of this module, students should be able to:  Critically discuss the literature pertaining to the field of	
	the principles of general surgery, especially in Intensive	
	Care, Neurosurgery and Plastic Surgery.	
	Utilize information technology to access appropriate	
	information on the principles of general surgery,	
	especially in Intensive Care, Neurosurgery and Plastic	
	Surgery.	
	Examine, diagnose and manage the surgical patient.	
	Manage the intensive care patient.	
Main Content	Intensive care	
	Pre-operative and post-operative care	
	Post-operative pain relief	
	Ventilation/mechanical ventilation	
	Advanced CPR	
	Dysrhythmia, heart failure	
	Fluid therapy, electrolyte disturbances	
	Blood transfusions and coagulation problems	
	Feeding (intraparental and extraparental)	
	• DM	
	Steroids	
	Post-operative fever     Observe and sections for the section of the section	
	Shock and multiple organ failure	
	Aspiration and respiratory emergency syndrome	
	• Fat embolism	
	Acute kidney failure     Liver failure and investigation	
	Liver failure and jaundice     DVT and Pulmonary embolism	
	Stress ulcer	
	Infections, infection control and management	
	Intections, intection control and management     Intensive care medications	
	Endocrine crises	
	Plastic Surgery	
	Principles of wound management	
	Burn wounds	
	Principles of wound covering	
	Wound healing	
	Maxillofacial and Oral Surgery	
	Diagnosis and emergency management of facial	
	fractures	
	Management of head and neck infections	
	Management of head and neck gunshot wounds	
	Ear-, Nose- and Throat Surgery	
	• Vertigo	
	Acute sinusitis	
	Otitis external and media	

	<ul> <li>Epista</li> </ul>				
		ENT trauma  Track a set a record  Track a recor			
	Trache				
	Upper	respiratory obstructi	on		
	Neuro				
		<ul><li>Head injuries</li><li>Delirium, coma and brain death</li></ul>			
		<ul> <li>Delinum, coma and brain death</li> <li>Intra-cranial infections</li> </ul>			
		cord injuries and co	mnr	ossion	
		paedic Surgery	пр	6551011	
		res and dislocations			
	Spinal				
		patient managemen	t		
		s of the hand			
	<ul> <li>Sepsis</li> </ul>	}			
		atric Surgery			
		erative managemen	t of	children	
	• CPR				
		re balance			
	Electro	,			
	Traum     Cording	a -Thoracic Surgery			
	Traum				
		no/haemothorax			
	Sepsis				
		al Surgery			
	• Trauma				
	Sepsis				
	Vascular Trauma				
	Ophthalmology				
	Trauma				
	Sepsis				
	Urolog	,			
	Traum     Carain				
	Sepsis     Uring				
		obstruction. transplantation.			
Pre-requisite modules	None	transplantation.			
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement per		that does not require	
		week		time-table	
Contact with lecturer / tutor:	20	Lectures p.w.	0		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	230	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	100				
Other:	0				
Total Learning Time	400				

Methods of Student	Continuous Assessment (CA): 0%
Assessment	Final Assessment (FA): 100%
Assessment Module type	Final Assessment (FA)

Faculty	Dentistry
Home Department	Maxillofacial and Oral Surgery
Module Topic	Principles of General Surgery
Generic Module Name	Principles of General Surgery 813
Alpha-numeric Code	SUR813
NQF Level	9
NQF Credit Value	40
Duration	Year
Proposed semester to be	Both Semesters
offered	Doill Semesters
Programmes in which the	MDS/MChD (MFOS) (5811)
module will be offered	MBO/MONE (MI GO) (GGTT)
Year level	3
Main Outcomes	On completion of this module, students should be able to: Critically discuss the literature pertaining to the field of the principles of general surgery, especially in Intensive Care, Neurosurgery and Plastic Surgery. Utilize information technology to access appropriate information on the principles of general surgery, especially in Intensive Care, Neurosurgery and Plastic Surgery. Examine, diagnose and manage the surgical patient. Manage the intensive care patient.
Main Content	<ul> <li>Intensive care</li> <li>Pre-operative and post-operative care</li> <li>Post-operative pain relief</li> <li>Ventilation/mechanical ventilation</li> <li>Advanced CPR</li> <li>Dysrhythmia, heart failure</li> <li>Fluid therapy, electrolyte disturbances</li> <li>Blood transfusions and coagulation problems</li> <li>Feeding (intraparental and extraparental)</li> <li>DM</li> <li>Steroids</li> <li>Post-operative fever</li> <li>Shock and multiple organ failure</li> <li>Aspiration and respiratory emergency syndrome</li> <li>Fat embolism</li> <li>Acute kidney failure</li> <li>Liver failure and jaundice</li> <li>DVT and Pulmonary embolism</li> <li>Stress ulcer</li> <li>Infections, infection control and management</li> <li>Intensive care medications</li> <li>Endocrine crises</li> <li>Plastic Surgery</li> </ul>

	Burn wounds
	Principles of wound covering
	Wound healing
	Maxillofacial and Oral Surgery
	Diagnosis and emergency management of facial
	fractures
	Management of head and neck infections
	Management of head and neck gunshot wounds
	Ear-, Nose- and Throat Surgery
	Vertigo
	Acute sinusitis
	Otitis external and media
	Epistaxis
	ENT trauma
	Tracheostomy
	Upper respiratory obstruction
	Neuro Surgery
	Head injuries  Politium, some and brain death
	Delirium, coma and brain death  Intro applied infactions
	Intra-cranial infections     Spinal cord injuries and compression
	Orthopaedic Surgery
	Fractures and dislocations
	Spinal injuries
	Plegic patient management
	Injuries of the hand
	Sepsis
	Paediatric Surgery
	Pre-operative management of children
	• CPR
	Moisture balance
	Electrolytes
	Trauma
	Cardio-Thoracic Surgery
	Trauma
	Pneumo/haemothorax
	Sepsis
	General Surgery
	• Trauma
	• Sepsis
	Vascular Trauma     On the least a management of the management of the least a management of the least a management o
	Ophthalmology     Traverse
	• Trauma
	Sepsis     Urology
	• Urology
	• Trauma
	Sepsis     Urine obstruction.
	Organ transplantation.
Pre-requisite modules	None
Co-requisite modules	None
So requisite inodules	NOTE

1	1	_
٦,	,	ι

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	20	Lectures p.w.	0	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	230	Tutorials p.w.	0	
Assessments:	0			
Selfstudy:	100			
Other:	0			
Total Learning Time	400			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): .100%			
Assessment Module type	Final Assessment (FA)			

Faculty	Dentistry
Home Department	Department of the field of study, Dental Faculty
Module Topic	PhD (Full Thesis)
Generic Module Name	PhD (Full Thesis) 901/902
Alpha-numeric Code	DNT901/902
NQF Level	10
NQF Credit Value	360
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which the module will be offered	PhD (Full Thesis) (5901)
Year level	1
Main Outcomes	<ul> <li>On completion of this module, students should have:</li> <li>Made a substantial original contribution to knowledge in the field of oral health.</li> <li>To achieve this, the student may EITHER:</li> <li>Propose a research question with the potential to make a substantial original contribution to oral health.</li> <li>Prepare, present and register a viable research protocol in the Faculty of Dentistry.</li> <li>Carry out and report on this research in a 60 000 - 100 000 word dissertation.</li> <li>OR</li> <li>The student may:</li> <li>Propose a set of research questions or theme that represents a substantial independent and original contribution to oral health research already published by the student.</li> <li>Prepare a portfolio incorporating these publications in a coherently argued dissertation.</li> </ul>
Main Content	The primary task is to:  Design, implement and report on original oral health research.

Pre-requisite modules	Research topics may derive from any area of oral health but may also extend across other disciplines or fields that impact upon the research question being addressed.  Other activities may include: Personal skills development to support the research activity, grant writing, the search and review of existing evidence, data collection and analysis, consultation with advisors and preparation of an accurate and reader-friendly report.  None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	200	Lectures p.w.	0		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	0				
Selfstudy:	2200				
Other:	0				
Total Learning Time	2400				
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%				
Assessment Module type	Continuo	Continuous Assessment (CA)			

# EXPLANATION OF SYMBOLS AND REMARKS ON ACADEMIC TRANSCRIPT

Α	75-100%	Pass with Distinction	
В	70-74%	Pass	
С	60-69%	Pass	
D	50-59%	Pass	
E	45-49%	Fail	
F	40-44%	Fail	
G	39-0%	Fail	
No Year mark		Absent from the examination: No results	
		Absent from the examination but with special	
SPG		permission to write the supplementary examination on	
		medical or non-medical grounds.	
SAG		Supplementary examination granted on academic	
- OAG		grounds.	
SUB		Failed to obtain the required sub minimum and have	
		to repeat the course.	
Ceased Progra	amme	Ceased studying the programme.	
DNQ		Did not qualify to write the examination.	
ABS		Absent from the examination.	
SDA		Senate Discretionary Assessment granted.	
		An external module completed at another institution	
External Credit Transfer		deemed equivalent to be credited toward a	
		qualification for which the student is registered.	
Internal Credit	Transfor	A module completed at this institution credited toward	
internal Credit	italistel	a qualification for which the student is registered.	

# **INDEX**

Academic Literacy 110: ALD110	55
Academic Placement in Oral Pathology 815: ORP815	252
Academic Placements 1-4: DPH834	
Academic Placements 812: ORT812	265
Academic Placements 813: ORT813	266
Academic Placements 815: ORT815	
Academic Placements 824: DPH824	
Academic Placements 834: ORT834	276
Academic Placements 841: DPH841	
Academic Placements 842: DPH842.	
Advance Oral and Maxillofacial Pathology for MSc (I) 811: MPO811	227
Advanced Dental Materials 400: AMD400	
Advanced Oral and Maxillofacial Pathology for MSc II: MPO812	229
Advanced Removable Prosthetics 511: PRO511	1/2
Advanced Restorative Techniques 510: ART510	
Anaesthesiology and Sedation 400: ANS400	
Anatomical Pathology for MSc 811: ANP811	101
Anatomical Pathology for MSc 811: ANP812	102
Anatomical Pathology, Cytopathology and Morbid Anatomy 822: ORP822	193
Anatomical Pathology, Cytopathology and Morbid Anatomy 831: ORP831	250
Anatomy for Maxillofacial and Oral Surgery 811: ANA811	195
Anatomy for Oral Medicine and Periodontology 823: ANA823	100
Applied Dental Public Health 839: DPH839Applied Histology for Anatomical Pathology 841: ORP841	211
Applied Research 300: ARS300	59
Basic Orthodontics 320: ORT320	110
Basic Pathology 841 (US 10391 874): PAT841	
Basis of Disease Processes 220: BDP220	
Behavioural Science & Dentistry 812: DPH812	
Deliavioural Science & Dentistry 612. Deno12	200
Chemistry 118: CHE118	62
Clinical Dentistry 100: CLD100	64
Clinical Dentistry 201: CLD201	
Clinical Dentistry 512: CLD512	
Clinical Oral Health 120: ADP120	60
Clinical Oral Health 313: SCP313	
Clinical Oral Health II: CON201Clinical Oral Pathology (rotation): ORP824/ORP833	14
Clinical Orthodoxics 4.4. ODT000	230
Clinical Orthodontics 1-4: ORT832	2/3
Clinical Orthodontics 1-4: ORT824	
Clinical Orthodontics 511: ORT511	
Clinical Orthodontics 833: ORT833	
Clinical Orthodontics 851: ORT851	
Clinical Practice 100: CLP100	68
Clinical Practice 200: CLP200	
Clinical Practice 300: CLP300	
Conservative Dentistry 200: CON200	
Conservative Dentistry 311: CON311	75

Conservative Dentistry 400: CON400	77
Conservative Dentistry 511: CON511	78
Dental Pharmacology 305: PCL305	124
Dental Public Health (DPH Case Studies (1-6) 821: DPH821	202
Dental Public Health (DPH) Case Studies (7-10) 831: DPH831	207
Dental Public Health (DPH) Case Studies (7-10) 851: DPH851	214
Dental Research 410: DRE410	
Dentistry Master's Thesis 801/802: DNT801/802	196
Dentistry Mini-Thesis 803/804: DNT803/804	197
Diagnostic Oral Maxillofacial Pathology and Radiology 813: PAT813	282
Diagnostics and Radiology 400: RAD400	147
Endodontics 400: END400	80
Epidemiology & Biostatistics 813: SPH813	314
Ethics 521: ETH521	
Ethics and Practice Management: EPM312	81
Field Placements 822: DPH822	20.4
Field Placements 823: DPH823	
Field Placements 837: DPH837	
Field Placements 838: DPH838	
Forensic Dentistry 811: FOR811	
Forensic Odontology (rotation) 813: FOR813	216
Forensic Odontology (rotation) 814: FOR814	218
General Pathology 812: PAT812	281
Gross Anatomy - Capita Selecta 825: ANA825	190
Health Management 714: SPH714	183
Health Systems 300: HSY300	
Health Systems 500: HSY500	89
Health, Development and Primary Health Care 111: HDP111	85
Health, Development and Primary Health Care 124: HDP124	86
Histology for Anatomical Pathology 811: ORP811	248
Human Biology for Dentistry I: HUB105	
Human Biology for Dentistry II: HUB205	
Human Biology for Oral Health 101: HBO101	
Human Molecular Biology and Pathology 821: ORP821	253
Implantology 613: IMP613	166
Implantology 614: IMP614	
Implants 500: IMP500	94
Interceptive orthodontics 821: INO821	219
Interceptive Orthodontics 822: INO822	220
Interdisciplinary Health Promotion 111: HPD111	87
Intermediate Epidemiology 856: SPH856	315
Introduction to Afrikaans (Dentistry) 120: AFR120	54
Introduction to Afrikaans 003 (BOH): AFR003	
Introduction to Dental Public Health 810: DPH810	
Introduction to Dental Public Health 811: DPH811	
Introduction to Laboratory and Clinical Pathology 832 (rotation): ORP832	262

Introduction to Xhosa 003 (BOH): XHO003	155
Introduction to Xhosa 120 (Dentistry): XHO120	156
Life Science 141: LSC141	96
Local Anaesthesia and Oral Surgery 200: LOS200	95
• •	
Managing Human Resources for Health 727: SPH727	184
Maxillofacial and Oral Surgery 300: MFS300	
Maxillofacial and Oral Surgery 811: MFO811	221
Maxillofacial and Oral Surgery 812: MFO812	
Maxillofacial and Oral Surgery 813: MFO813	223
Maxillofacial and Oral Surgery 814: MFO814	224
Maxillofacial and Oral Surgery 815: MFO815	225
Maxillofacial and Oral Surgery II: MFS400	
Maxillofacial and Oral Surgery III: MFS511	100
Maxillofacial Pathology 814/823: ORP814 & ORP823	249
Maxillofacial Radiology and Diagnostic Interpretation 824: RAD824	308
Measuring Health & Disease 2 – Intermediate Epidemiology 713: SPH713	
Measuring Health and Disease 223: MHD223	
Measuring Health and Disease 320: MHD320	103
Medical Microbiology for Dentistry 355: MIC335	104
Oral Biology 210: OBI210	105
Oral Biology 811: ORB811	
Oral Biology for Oral Health 102: HBO102	84
Oral Biology with Anatomy and Physiology 821: ORB821	244
Oral Diseases 120: ODS120	
Oral Diseases 210: ODS210	
Oral Diseases and Prevention 310: ODP310	
Oral Health Promotion 213: OHP213	
Oral Health Promotion 320: OHP320	113
Oral Medicine 401: OMP401	
Oral Medicine 811: OMD811	
Oral Medicine 821: OMD821	
Oral Medicine 822: OMD822	
Oral Medicine and Periodontics, including Implantology 811: OMP811	
Oral Medicine and Periodontics, including Implantology 812: OMP812	238
Oral Medicine and Periodontics, including Implantology 813: OMP813	
Oral Medicine and Periodontics, including Implantology 814: OMP814	241
Oral Medicine and Periodontology 511: OMP511	
Oral Medicine IIA: OMD812	233
Oral Microbiology & Immunology 813: ORM813	246
Oral Pathology 400: OPA400	118
Oral Pathology 811: PAT811	279
Orthodontic Seminars 1-4: ORT823	
Orthodontic Seminars 1-4: ORT822	270
Orthodontic Seminars 814: ORT814	267
Orthodontic Seminars 841: ORT841	277
Orthodontics 400: ORT400	120
Paediatric Dentistry 400: PED400	125
Paediatric Dentistry 511: PED511	127

Paediatric Dentistry 811: PED811	
Paediatric Dentistry 812: PED812	286
PDD (Forensic Dentistry) 611: Module 1: FOD611	
PDD (Forensic Dentistry) 612: Module 2: FOD612	
PDD (Implantology) 612: Module 2: IMP612	164
PDD (Interceptive Orthodontics) 612 Module 2: INO612	170
PDD (Maxillofacial Radiology) 611: Module 1: MFR611	171
PDD (Maxillofacial Radiology) 612: Module 2: MFR612	
PDD (Minor Oral Surgery) 611: Module 1: ORS611	1/3
PDD (Minor Oral Surgery) 612: Module 612: ORS612	1/4
PDD (Oral Pathology) 611 Module 1: POP611	180
PDD (Paediatric Dentistry) 611: Module 1: PED611	101 170
PDD (Paediatric Dentistry) 612: Module 2: PED612	170 170
PDD (Sedation and Pain Control) 611: Module 1: PAS611	
PDD (Sedation and Pain Control) 612: Module 2: PAS612	170 177
PDD Aesthetic Dentistry 611 Module 1: ANS611	158
PDD Aesthetic Dentistry Module 612: ANS612	159
PDD Endodontics 611: Module 1: END611	160
PDD Endodontics 612: Module 2: END612	161
PDD(Interceptive Orthodontics) 611: Module 1: INO611	169
Periodontics and Periodontal Aspects of Implantology 812: PER812	287
Periodontology 1B: PER823	292
Periodontology 2A: PER822	290
Periodontology 2B: PER824	293
Periodontology 301: OMP301	
Periodontology 400: PER400	130
Periodontology for Oral Health 210: PER210	129
Periodontology IA: PER821	289
Pharmacology for Oral Health 121: POH121	135
PhD (Full Thesis) 901/902: DNT901/902	
Physics 113: PHY113	
Physiology for MFOS: PSE811	302
Practice Management 500: PRM500	109 127
Pre-Clinical Orthodontics 821: ORT821	137 260
Prevention 410: PRE410	
Principles of General Surgery 812: SUR812	
Principles of General Surgery 813: SUR813	319
Principles of Medicine and General Surgery for Dentists 310: PMG310	133
Prosthetic Dentistry 401: PRO401	140
Prosthetic Dentistry 853: PRS853	
Prosthetic Dentistry I: PRO300	139
Prosthetic Techniques 200: PRT200	143
Prosthodontics 811: PRS811	
Prosthodontics 812: PRS812	
Prosthodontics 813: PRS813	
Prosthodontics 814: PRS814	299
Radiation Physics 220: RAP220	148
Radiation Physics/Radiation Protection 821: RAD821	304
Radiographic Techniques 200: RAT200	

Radiographic Techniques 300: RAT300	150
Radiographic Techniques 822: RAD822	
Radiography 123: RAD123	144
Radiography 200: RAD200	
Radiological Diagnosis for Oral Health 301: RAD301	146
Radiology 812: RAD812	303
Removable Appliances 811: ORT811	264
Research Methods 811: RMT811	
Restorative Dentistry 1: RST811	310
Restorative Dentistry 2: RST812	
Restorative Dentistry 813: RST813	
Signs in Maxillofacial Imaging 823: RAD823	307
Social Science and Dentistry 320: SSD320	
Social Science for Oral Health 112: SSD112	153
Special care for oral health 210: SPC210	152
Systemic Pathology 310: PAT310	123
Theory and Application of Economic Evaluation in Health Care 813: DPH813	201