BDS (HONS) (NON-EU GRADUATE ENTRY) (NOT ON OFFER IN 2023/24)

Overview

NFQ Level 8, Major Award:

The approved areas of study for the Degree of BDS for graduate entrants extend over a period of not less than four academic years from the date of registration as a Graduate Entry Dental student. Second, Third and Final Year Students are reminded that evidence of the satisfactory completion of schedules of work must be presented before they will be permitted to sit the relevant examinations. A student who fails the Examination may be obliged to fulfil other clinical and/or academic requirements prior to re-sitting the examination.

Garda Vetting

Students, or applicants in receipt of an offer, on this programme will be subject to Garda Vetting as relevant. Students will be prohibited from engaging in a relevant work placement unless the vetting process has been cleared. Click here to view UCC's Student Garda Vetting Policy (https://www.ucc.ie/en/media/studyatucc/undergrads/downloadabledocumentssection/UCCStudentVettingPolicyandProcedure.pdf).

Fitness to Practise

This programme is subject to the University's Fitness to Practise Policy - full details may be found here (https://www.ucc.ie/en/academicgov/aago-policies/fitnesstopractise/).

Regulations for the Degree of BDS (Hons)

In each year of the BDS (Hons) programme, each subject consists of modules which are measured in terms of credits. A module may correspond to 5, 10, 15 or 20 credits. The first year of the degree programme consists of modules to a total value of 75 credits and years 2, 3 and 4 consist of 60 credits per year. Module descriptions are contained in the Book of Modules (https://ucc-ie-public.courseleaf.com/modules/).

First Year - Dentistry for Graduate Entrants

In order to be admitted to the First University Examination in Dentistry, a student must have satisfactorily attended (i.e. the First Year), subsequent to entry to the College of Medicine and Health, prescribed modules amounting to **75** credits.

Note: Each Third Year Dentistry student and each Second Year Graduate Entry to Dentistry student is required to make a payment of €1,500 for the use of dental hospital equipment and instruments as part of the total charge of €4,000. The remaining payments will be made at the start of Fourth Year and Final Year in the amounts of €1,500 and €1,000 respectively. For Graduate Entry this applies to Third Year and Fourth

Students may also opt to pay the full amount of €4,000 instead of the first instalment. Payments must be made at an appointed date during orientation week (you will be informed of this date/time in advance). Failure to make payment as scheduled will mean that access to instruments will be withdrawn immediately and access will not be reinstated until the scheduled payment has been made in full.

Second Year - Dentistry for Graduate Entrants

No student may enter the Second Graduate Entry Dental Year until he/she has passed the First University Examination in Graduate Entry Dentistry and he/she has satisfactorily attended the University and Hospital courses during the First Graduate Entry Dental Year. In order to be admitted to the Second University Examination in Graduate Entry Dentistry, a student must have satisfactorily pursued, subsequent to registration for the Second Graduate Entry Dental Year, prescribed modules amounting to **60** credits.

Note: Unsatisfactory attendance at the prescribed Hospital or University courses will debar a student from admission to the Second University Examination in Graduate Entry Dentistry.

Third Year - Dentistry for Graduate Entrants

No student may enter the Third Graduate Entry Dental Year until he/she has passed the Second University Examination in Graduate Entry Dentistry. In order to be admitted to the Third Graduate Entry Dental Examination a student must have satisfactorily pursued (i.e. the Third Year), subsequent to passing the Second University Examination in Graduate Entry Dentistry, prescribed modules to the value of 60 credits.

Note: Unsatisfactory attendance at the prescribed University or Hospital courses will debar a student from admission to the Third University Examination in Graduate Dentistry.

Fourth Year - Dentistry for Graduate Entrants

No student may enter the Fourth Graduate Entry Dental Year until he/she has passed the Third University Examination in Graduate Entry Dentistry. In order to be admitted to the Fourth Graduate Entry Dental Examination, a student must have satisfactorily pursued, subsequent to registration for the Fourth Graduate Entry Dental Year, prescribed modules to the value of **60** credits.

Note: Unsatisfactory attendance at any of the above prescribed University or Hospital courses will debar a student from admission to the Fourth (Final) University Examination in Graduate Entry Dentistry.

Recognised Teaching Hospital for Dental Students

University Dental School and Hospital
Head of Dental School and Hospital
Dr Christine McCreary, MA, MD, FDS(OM), RCPS, FFD, RCSI
The Dental School Year commences in August.

For further particulars and information apply to: Dr Christine McCreary, MA, MD, FDS(OM), RCPS, FFD, RCSI, Dean of the Dental School and Hospital,

University Dental School and Hospital, Wilton, Cork.

For information about modules, module choice, options and credit weightings, please go to Programme Requirements (p. 1).

Programme Requirements

Programme Requirements

Code	Title	Credits	
Year 1			
Students take 7	5 credits as follows:		
Core Modules			
Anatomy			
AN1006	Topographical Anatomy	10	
AN2006	Neuroanatomy and Embryology for Dental Students	5	

Dentistry	AN2008	Dental Morphology, Histology and Embryology	5
OH1002 Fundamentals of Dentistry II 5 Pathology FM2004 Foundations of Medicine: Mechanisms of Disease 10 Physiology PL2034 Physiology for Dental Students 10 Pharmacology PT2201 Principles of Dental Pharmacology 5 Restorative Dentistry RD2007 Introduction to Primary Care Dentistry 10 Year 2 Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care 10 Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 Dral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 Students take 60 credits as follows: Core Modules Dental Surgery 15 Students take 60 credits as follows: Core Modules Dental Surgery 15 DS4004 Introduction to Dental Surgery 15 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery 10 DS5001 Dental Surgery 10 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Dentistry		
Pathology FM2004 Foundations of Medicine: Mechanisms of Disease 10 Physiology PL2034 Physiology for Dental Students 10 Pharmacology PT2201 Principles of Dental Pharmacology 5 Restorative Dentistry RD2007 Introduction to Primary Care Dentistry 10 Year 2 Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care 10 Dentistry RD3009 Theoretical Primary Care Dentistry 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry I 5 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Primary Care Dentistry I 5 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Primary Care Dentistry I 5 Students take 60 credits as follows: Core Modules Dental Surgery 15 RD4005 Clinical Primary Care Dentistry I 5 RD4005 Clinical Primary Care Dentistry I 5 RD4005 Clinical Primary Care Dentistry I 5 RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	OH1001	Fundamentals of Dentistry I	15
FM2004 Foundations of Medicine: Mechanisms of Disease 10 Physiology PL2034 Physiology for Dental Students 10 Pharmacology PT2201 Principles of Dental Pharmacology 5 Restorative Dentistry RD2007 Introduction to Primary Care Dentistry 10 Year 2 Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care 10 Dentistry RD3009 Theoretical Primary Care Dentistry 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 Restorative Dentistry RD4005 Clinical Primary Care Dentistry II 5 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	OH1002	Fundamentals of Dentistry II	5
Physiology PL2034 Physiology for Dental Students 10 Pharmacology PT2201 Principles of Dental Pharmacology 5 Restorative Dentistry RD2007 Introduction to Primary Care Dentistry 10 Year 2 Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 DH4005 Clinical Primary Care Dentistry 1 5 RD4005 Clinical Primary Care Dentistry 1 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Pathology		
PL2034 Physiology for Dental Students 10 Pharmacology PT2201 Principles of Dental Pharmacology 5 Restorative Dentistry RD2007 Introduction to Primary Care Dentistry 10 Year 2 Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dentistry DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry 1 5 RD4005 Clinical Primary Care Dentistry 1 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	FM2004	Foundations of Medicine: Mechanisms of Disease	10
Pharmacology PT2201 Principles of Dental Pharmacology Restorative Dentistry RD2007 Introduction to Primary Care Dentistry 10 Year 2 Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology PT3201 Dental Pharmacology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care 10 Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development UH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development UH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Physiology		
PT2201 Principles of Dental Pharmacology Restorative Dentistry RD2007 Introduction to Primary Care Dentistry Year 2 Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care 10 Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Dral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry II 5 RD5003 General Dental Practice 15 Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	PL2034	Physiology for Dental Students	10
Restorative Dentistry RD2007 Introduction to Primary Care Dentistry Year 2 Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry 1 5 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Pharmacology		
RD2007 Introduction to Primary Care Dentistry Year 2 Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry I 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry I 5 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	PT2201	Principles of Dental Pharmacology	5
Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 SD4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development 2 15 Restorative Dentistry RD5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Restorative Dentis	stry	
Students take 60 credits as follows: Core Modules Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care 10 Dentistry RD3009 Theoretical Primary Care Dentistry I 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development 1 15 Restorative Dentistry RD4003 Oral Health and Development 1 15 Restorative Dentistry RD4005 Clinical Primary Care Dentistry II 5 RD5003 General Dental Practice 15 Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development 2 15 Restorative Dentistry RD5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	RD2007	Introduction to Primary Care Dentistry	10
Core Modules Pharmacology PT3201 Dental Pharmacology PT3201 Dental Pharmacology PAthology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care 10 Dentistry RD3009 Theoretical Primary Care Dentistry I 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Year 2		
Pharmacology PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care 10 Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Students take 60	credits as follows:	
PT3201 Dental Pharmacology 5 Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Core Modules		
Pathology PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry 1 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4004 Introduction to Dental Surgery 15 Salvative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 Restorative Dentistry RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development 2 15 Restorative Dentistry RD5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Pharmacology		
PM3009 Manifestations of Systemic and Oral Disease 10 Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry I 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4005 Clinical Primary Care Dentistry I 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development 2 15 Restorative Dentistry RD5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	PT3201	Dental Pharmacology	5
Restorative Dentistry RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry I 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry I 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development 2 15 Restorative Dentistry RD5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Pathology		
RD3002 Foundations of Primary Care Dentistry 20 RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry I 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	PM3009	Manifestations of Systemic and Oral Disease	10
RD3006 Clinical Skills Development in Primary Care Dentistry RD3009 Theoretical Primary Care Dentistry I 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4005 Clinical Primary Care Dentistry I 5 Students take 60 credits as follows: Core Modules Part 4 Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Restorative Dentis	stry	
Dentistry RD3009 Theoretical Primary Care Dentistry I 15 Year 3 Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	RD3002	Foundations of Primary Care Dentistry	20
Students take 60 credits as follows: Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	RD3006		10
Students take 60 credits as follows: Core Modules Dental Surgery D\$4003 Clinical Medical Sciences in Dentistry 5 D\$4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery D\$5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	RD3009	Theoretical Primary Care Dentistry I	15
Core Modules Dental Surgery DS4003 Clinical Medical Sciences in Dentistry 5 DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Year 3		
Dental Surgery DS4003 Clinical Medical Sciences in Dentistry DS4004 Introduction to Dental Surgery DS4005 Oral Health and Development DS40003 Theoretical Primary Care Dentistry II DS5005 Clinical Primary Care Dentistry STUDENT SURGERY STUDENT SURGERY Part 4 Restorative Dentistry RD5003 General Dental Practice DS5001 Dental Surgery DS5001 Dental Surgery DS5001 Dental Surgery DS5002 Oral Health and Development OH5002 Oral Health and Development 2 Restorative Dentistry RD5001 Clinical Dental Practice 20	Students take 60	credits as follows:	
DS4003 Clinical Medical Sciences in Dentistry DS4004 Introduction to Dental Surgery 15 Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery DS5001 Dental Surgery DS5001 Dental Surgery DS5002 Oral Health and Development OH5002 Oral Health and Development 2 Restorative Dentistry RD5001 Clinical Dental Practice 20	Core Modules		
DS4004 Introduction to Dental Surgery Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Dental Surgery		
Oral Health and Development OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	DS4003	Clinical Medical Sciences in Dentistry	5
OH4003 Oral Health and Development 1 15 Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	DS4004	Introduction to Dental Surgery	15
Restorative Dentistry RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Oral Health and De	evelopment	
RD4003 Theoretical Primary Care Dentistry II 5 RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	OH4003	Oral Health and Development 1	15
RD4005 Clinical Primary Care Dentistry 20 Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Restorative Dentis	stry	
Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	RD4003	Theoretical Primary Care Dentistry II	5
Year 4 Students take 60 credits as follows: Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	RD4005	Clinical Primary Care Dentistry	20
Core Modules Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Year 4		
Part A Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Students take 60	credits as follows:	
Restorative Dentistry RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Core Modules		
RD5003 General Dental Practice 15 Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Part A		
Part B Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Restorative Dentis	etry	
Dental Surgery DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	RD5003	General Dental Practice	15
DS5001 Dental Surgery 10 Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Part B		
Oral Health and Development OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	Dental Surgery		
OH5002 Oral Health and Development 2 15 Restorative Dentistry RD5001 Clinical Dental Practice 20	DS5001	Dental Surgery	10
Restorative Dentistry RD5001 Clinical Dental Practice 20	Oral Health and De	evelopment	
RD5001 Clinical Dental Practice 20	OH5002	Oral Health and Development 2	15
	Restorative Dentis	stry	
Total Credits 255	RD5001	Clinical Dental Practice	20
	Total Credits		255

Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.

Programme Learning Outcomes

Programme Learning Outcomes for BDS (Hons) Degree (NFQ Level 8, Major Award)

On successful completion of this programme, students should be able to:

- Display an appropriate caring behaviour towards patients and appropriate professional behaviour towards all members of the dental team;
- Demonstrate a thorough understanding of the ethical, professional and legal responsibilities involved in the provision of care to individual patients, to populations and communities;
- Communicate effectively with patients, their families, relatives and carers, and with other health professionals involved in their care;
- Demonstrate a knowledge and understanding of the biological sciences, the biopsychosocial model and their role in human functioning in the context of disease and illness;
- Apply knowledge and understanding of the biological, medical, technical and clinical sciences as relevant to the practice of dentistry;
- Obtain and record a complete history and examination of the patient's medical, oral and dental state, interpreting the findings in order to evaluate the oral and dental condition in patients;
- Formulate and record a diagnosis and treatment plan which meets the needs and demands of patients;
- Provide oral health care for patients at all stages in their life (including children, adolescents, adults and the ageing population/ elderly) appropriately, effectively and safely;
- Use current concepts of oral health promotion, prevention and treatment of oral disease which supports the maintenance of systemic and oral health of individuals, families and groups in the community.