DCLINDENT (ORAL SURGERY)

Programme Requirements

Programme Requirements		
Code	Title Cr	edits
Year 1		
credits), specialty	credits as follows – all listed core modules (10 modules to the value of 40 credits and research of 40 credits as follows:	
Core Modules		
OH7016	Research Methods in Dentistry I	5
PG6009	Graduate Information Literacy	5
Specialty Modules		
Students take mo	odules to the value of 40 credits from the following:	40
DS7102	Basic Science Relevant to Oral Surgery Practice (15)	
DS7103	Clinical Patient Care in Oral Surgery 1 (15)	
DS7104	Oral Oncology (5)	
DS7105	Conscious Sedation in Oral Surgery 1 (5)	
Research		
	ke work on the thesis to the value of 40 credits ich will be formally assessed at the end of Year 3.	40
Year 2		
credits), specialty	credits as follows – all listed core modules (5 modules to the value of 45 credits and research of 40 credits as follows:	
Core Modules		
OH7009	Research Methods in Dentistry II	5
Specialty Modules	:	
Students take 45	credits as follows:	
DS7002	Basic Oral Surgical Techniques	20
DS7004	Surgical Audit	10
DS7005	Oral Medicine and Pathology	15
Research		
	ke work on the thesis to the value of 40 credits ich will formally assessed at the end of Year 3.	40
Year 3		
	credits as follows – all listed core modules (50 arch work to the value of 40 credits as follows:	
Core Modules		
DS7200	Advanced Oral Surgical Technique	20
DS7202	Implantology for Oral Surgeons	20
DS7203	Management and Administration in Oral Surgical Practice	10
Research		
·	te the final 40 credits of research work in Year 3 and o the value of 120 credits for examination at the en	
Total Credits		270

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*.