School of Medicine Scheme for the Award of Honours

BSc in Biomedical Science

Year of entry			
2015-16	Year 1	5%	Cells & Molecular Biomedical Science (40%) including examinations and summative in-course assessment.
			Biology of Integrated Systems (33.3%) including examination and summative in-course assessment.
			Biology of Specific Systems (26.7%) including examination, summative in-course assessment and practical skills test.
	Year 2	20%	Infectious Diseases (14%) including examination and summative in-course assessment.
			Principles of Pharmacology (14%) including examination and summative in-course assessment.
			Applied Molecular Biology (14%) including examination and summative in-course assessment.
			Epidemiology and Global Health (8%) including examination and summative in-course assessment.
			Biology of Cancer (14%) including examination and summative in-course assessment.
			Specialist Option (8%) including examination and summative in-course assessment.
			Tutored Dissertation (14%) composed of summative in-course assessment.
			Immunology (14%) including examination and summative in-course assessment.
	Year 3	75%	Part B Assessment (60%) Three 3-hour examinations (42%) Six pieces of in-course assessment (18%)
			Part C Assessment (40%) • assessment of Project (40%)
			Or, for specialist course: • two pieces of course work (16%) • assessment of mini-project (24%)

Year of entry			
2016-17	Year 1	5%	Cells & Molecular Biomedical Science (33.3%) including examination and summative in-course assessment.
			Biology of Integrated Systems assessment (33.3%) including examination and summative in-course assessment.
			Biology of Specific Systems assessment (33.3%) including examination and summative in-course assessment.
	Year 2	20%	Applied Cellular & Molecular Biology (28%) including examination and summative in-course assessment.
			Global Burden of Disease (22%) including examination and summative in-course assessment
			Pathophysiology & Treatment of Disease (36%) including examination and summative in-course assessment.
			Group Based Grant Proposal inc. Science Skills (14%) including proposal and oral presentation.
	Year 3	75%	Part B Assessment (60%) Three 3-hour examinations (42%) Six pieces of in-course assessment (18%)
			Part C Assessment (40%) • assessment of Project (40%) Or, for specialist course:
			two pieces of course work (16%)assessment of mini-project (24%)

MBBS/BSc in Medicine

Year of entry	MBBS/BSc*		
1 out of officing	Year 1	5%	Practical write-up: Molecules, Cells and
	1001 1	0,0	Disease Practical report (50%)
			Practical report: Life Support Systems (50%)
	Year 2	20%	Paper 1: Science and the Patient (80%)
	10012	2070	Practical write-up (20%)
	Year 4	75%	Part B Assessment (60%)
			• Three 3-hour examinations (42%)
2015-16			Six pieces of in-course assessment
			(18%)
			Part C Assessment (40%)
			 assessment of Project (40%)
			Or, for specialist course:
			 two pieces of course work (16%)
			 assessment of mini-project (24%)
	Year 1	5%	Practical write-up: Molecules, Cells and
	10011	070	Disease Practical report (50%)
			Practical report: Life Support Systems (50%)
	Year 2	20%	Assessment in Science and the Patient
			(100%)
	Year 4	75%	Part B Assessment (60%)
0040.47			 Three 3-hour examinations (42%)
2016-17			Six pieces of in-course assessment
			(18%)
			Part C Assessment (40%)
			 assessment of Project (40%)
			Or, for specialist course:
			 two pieces of course work (16%)
			 assessment of mini-project (24%)
	Year 1	5%	Molecules, Cells and Disease practical write-
			up (100%)
	Year 2	20%	Life Cycle and Regulatory Systems practical
			write-up: (25%)
			Clinical Research and Innovation: Research
			Design and Statistics examination (15%)
			Clinical Research and Innovation poster
2017-18, 2018-19			assessment (60%)
	Year 4	75%	Part B Assessment (60%)
			Three 3-hour examinations (42%)
			 Six pieces of in-course assessment (18%)
			Part C Assessment (40%)
			 assessment of Project (40%)
			Or, for specialist course:
			 two pieces of course work (16%)
			 assessment of mini-project (24%)
	1		

 $^{^*\}mbox{MBBS}$ degrees are not classified. The contributions here are to the integrated BSc in Medical Sciences