DEGREE OF BACHELOR OF SCIENCE IN GEOGRAPHY – GEOSCIENCE (04FF6870)

DESIGNATED DEGREE OF BACHELOR OF SCIENCE IN GEOGRAPHY – GEOSCIENCE (04FF6889)

Students must also comply with the University General Regulations and the Supplementary Regulations for the Degree of Bachelor of Science

All the courses listed below are prescribed for this degree

PROGRAMME YEAR 1 – 120 Credit Points					
First Half Session			Second Half Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
PD 1001	Professional Skills Part 1	0		·	
GG 1008	Global Worlds, Global Challenges	15	GG 1510	Global Worlds, Local Challenges	15
GL 1005	The Earth Through Geological Time	15	GL 1505	Earth's Materials	15
	Plus 60 cred	dit points from	m courses of c	choice.	

First Half-Ses	ssion		Second Half	-Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
GG 2013	Physical Environments	15	GG 2508	Skills and Techniques in Geosciences	15
GL 2014	Stratigraphical Principles	15	GL 2510	Introduction to Field Geology	15
GL 2015	Petrology & Mineralogy	15	GL 2511	Geophysics	15
	Plus at I	east one cours	se from the foll	owing:	
GG 2014	Space, Economy and Society	15	GG 2509	Environment & Society	15
			GG 2510	Mapping & Monitoring the Environment	15

PROGRAMME YEAR 3 – 120 Credit Points

First Half-Ses			Second Half-		
Course	Course Title	Credit	Course	Course Title	Credit
Code		Points	Code		Points
GG 3052	Approaches to Earth and Environmental Science			15	
GL 3026	Field and Mapping Techniques	15	GG 3575	Techniques in Physical Geography	15
			GG 4573	Montane Environments (see Note 1)	15
			GL 3521	Sedimentology	15

PROGRAMME YEAR 4 – 120 Credit Points					
First Half-Session			Second Half-Session		
Course	Course Title	Credit	Course	Course Title	Credit
Code		points	Code		points
EITHER GG 4023	Dissertation		GL 4530	Geological Synthesis	15
AND	15 further credit points from GL Honours courses, including SX3501.	45	AND/OR GG 4537	Geographical Issues	30
EITHER GL 4023	Geological Mapping Project	45	OR GL 4527	Geological Research Project	30
	credit points from level 3 or 4 course(s) raduating curriculum for the Honours				

	Notes	
1.	With the approval of the Head of School, candidates may replace GG 4573 with another course chosen from the 'Physical Geography' options available – see Note 2.	
	 Acceptable Geography courses for Programme Years 3 and 4 are: any Level 3 or 4 GG-coded course any Level 3 or 4 MR-coded course SX 3501, SX 3505 and SX 3508 	
2.	Candidates must choose a minimum of two out of three options from the list of approved ' <u>Physical</u> Geography' courses published in Geography and Environment's Honours handbooks. For 2017- 2018 these are: GG 3068, GG 3069, GG 4069, GG 4071, GG 4571, GG 4573, MR 3510, MR 3511, MR 4501 and MR 4510. Alternatively candidates may choose to take both GG 4023 and GG 4537.	
3.	Designated Programme: See Supplementary Regulation 1 A minimum curriculum must include: Levels 1 and 2 as for Honours programme Level 3 – GG 3052 and a further 30 credit points from Geography Level 3 courses; GL 3026, GL 352 and a further 15 credit points from Level 3 GL courses.	
4.	Candidates seeking entry to the Junior Honours programme must have accumulated, by award or recognition, or been exempted from, at least 240 credit points at levels 1 and 2, including those compulsory courses required to enter programme year 3.	