

BA													Electives BA/BSc	BSc																					
Level 1 students must study all the modules below, plus up to 20 credits of electives														Level 1 students must study all the modules below, plus up to 20 credits of electives: we recommend SOEE1480																					
10 credits (unless shown)	1221 Field Research: Leeds	1170 Ideas in Geography	1300 Geography Tutorials	1260 Geog of UK 1270 GIS for Human Geography	1200 Changing Worlds Changing Places (20) + 1210 Environmental Systems and Processes (20) or one of its two component modules: 1100 Ecology and the Changing Climate or 1212 Water and the Weather				1220 Geography, Environment & Society	minimum 10 credit electives needed	1220 Geography, Environment & Society	1210 Environmental Systems and Processes (20) + 1200 Changing Worlds Changing Places (20) or one of its two component modules: 1290 Global Perspectives or 1280 Cities and Society			1230 Analytical Skills in Physical Geography			1300 Geography Tutorials	1170 Ideas in Geography	1221 Field Research: Leeds	10 credits (unless shown)														
Core Modules														Core Modules																					
Thematic Streams	Career development	Fieldwork	Concepts	Tutorials	Research methods	Urban and regional dynamics	Population and health	Space and society	Politics	Development and radical geographies	Urban culture	Environment and resources	Environment and resources	Climate change & its impact	Palaeo	Landscape dynamics	Water & soils	Research methods: lab skills	Research methods: GIS	Research methods: environmental systems	Tutorials	Concepts	Fieldwork	Career development	Thematic Streams										
Level 2 students must study the core modules, at least 20 credits of research methods and 30 credits from the thematic streams, and no more than 20 credits of electives														Level 2 students must study the core modules, at least 20 credits of research methods and 40 credits from the thematic streams, and no more than 20 credits of electives																					
10 credits (unless shown)	2960 Career Preparation for Geographers	2730 (20) Human Geography European Field Class	2310 (20) Ideas in Human Geography	2300 Human Geography Tutorials with Dissertation Design	2130 Social Data Analysis	2820 Cities and Regions: Analysis and Planning	2002 Population, Health and Wellbeing	2810 Spaces of Citizenship and Belonging	2910 Political Geography	2960 Geog of International Development & Rebellion	2930 The Modern City	2920/ The Geography of Resources /2880 Natural Resources for Sustainable Development	20 credits optional electives Can be from BA/BSc	2920/ The Geography of Resources /2880 Natural Resources for Sustainable Development	2980 The Science and Management of Terrestrial Carbon	2860 Palaeoclimate	2940 Fundamentals of Geomorphology	2890 Water Resources	2780 Practical Skills in Environmental Science	2750 GIS for the Geosciences	2250 Environmental Systems Analysis	2350 Physical Geography Tutorials with Dissertation Design	2320 (20) Ideas in Physical Geography	2001 Mediterranean Field Class	2960 Career Preparation for Geographers	10 credits (unless shown)									
					2230 GIS and Spatial Analysis	2710 Retail Geography						2890 Water Resources						2850 Ecology, Evolution and Global Change						2870 Atmosphere and Ocean: Interactions in the Climate System						2003 Physical Geography Field Class (Alps)					
Level 3 students must study the core modules, and may take up to 20 credits of electives														Level 3 students must study the core modules, and may take up to 20 credits of electives																					
20 credits (unless shown)	3520 Workplace Co-operative Project	3042 Urban and Regional Development: A case study of Athens	3600 (40) Dissertation				3090 GIS for Urban and Regional Planning	3031 Population Analysis	3960 Geographies of Childhood & Youth	3061/ Geographies of 'Britishness' /3830 Politics and Place	3920/ Autonomous Geographies, Sustainable Futures /3002 Gender and Development	3021/ European Cities /3800 World Cities	3340/ Environment and Development in South East Asia /3360 Urban Environments: Towards Sustainable Cities	20 credits optional electives Can be from BA/BSc	3340/ Environment and Development in South East Asia /3360 Urban Environments: Towards Sustainable Cities	3091 Geography of Natural Catastrophes and Disturbances	3670 Principles of Quaternary Palaeoecology	3041 Glacial Processes and Landforms	3022 River Ecosystems	3990 Soils and Environmental Change	3320/ Management of Wilderness Environments	3600 (40) Dissertation				3062 New Zealand Field Trip	3520 Workplace Co-operative Project	20 credits (unless shown)							
or		3820 Research Placement						3010 Advanced Retail Planning	3081 Borders and Boundaries		3032 Radical Geographies: Engagement, Theory, Praxis		3052/ Media Geographies /3071 Cities, Culture and Regeneration		3410/ Climate Change: Science and Society		3610 Geomorphology of the Tropics		3370 GIS for the Natural Environment						3820 Research Placement										
								3220 Transnational Geographies				3210 Critical Geography of Public Spaces																							
								3051 Research Frontier: Citizenship and Belonging or 3980 Research Frontier: Urban Culture and Consumption																											
Masters														Masters																					
				MSc GIS				MA Activism & Social Change				MRes Ecology & Global Change				MSc Catchment Dynamics & Management / GIS for CD&M																			
				MSc GIS for Business Consultancy				MA Social & Cultural Geography								MRes Catchment Dynamics				MSc GIS															
																MRes Hydrology																			
Associated Research Clusters				Centre for Spatial & Applied Policy				Citizenship & Belonging				Urban Cultures & Consumption				Ecology & Global Change				River Basin Processes and Mangement				Centre for Spatial & Applied Policy				Associated Research Clusters							

Please check modules in bold for pre- or co-requisites.
 Modules with a slash after the code run on years beginning with an even number (e.g., 2008-09) and modules with a slash before on odd-numbered years (e.g., 2009-10).
 While this chart is correct at time of press, staff changes and other unforeseeable events mean that the School of Geography cannot guarantee that all modules will run exactly as indicated.