

Addendum to the Programme Specification

4518 BA Geography

This Addendum has been produced to highlight the key changes made to the existing Programme Specification as a result of the University's response to the Covid-19 Pandemic. You should read it in conjunction with the relevant Programme Specification from the year you started your programme.

Programme Specification for entry in 2020-21 Programme Specification for entry in 2019-20 Programme Specification for entry in 2018-19

University level information

In view of COVID-19, the University has had to make changes to some elements of programme delivery for 2020-21. These changes have included the method of delivery, such as face-to-face and online, and the number of modules available.

The University aims to provide as much of a face-to-face component to your education as prevailing conditions at the time allow, combined with its new blended approach that will develop active independent and group online learning.

As the COVID-19 pandemic develops, the University's response to this and other issues may likewise need to evolve. The University will consult with student representatives as necessary and appropriate and will communicate changes to you as soon as practicable so that you have the information you need to understand how a change may impact you and what steps you need to take next. The University remains committed to supporting you as you learn.

Programme Information

In light of Covid-19, some practical elements of the programme will be modified during 2020-21. Group work sessions will be adapted to ensure they meet current social distancing requirements. Where field trips are a part of specific modules, these will be scheduled according to current local and national restrictions and only run where possible within Covid-19 University of Southampton and UK Government constraints.

Programme Structure

Where optional modules have been specified, the following is an indicative list of available optional modules, which are subject to change each academic year. Please note that, in some instances, modules have limited spaces available.

Part 1

You must complete all Core and Compulsory modules.

You must choose optional modules totalling 7.5 ECTS/15CATS.

Your optional module must be in Semester 2, if you are selecting a Language module please ensure this is in Semester 2.

Semester 1	Semester 2



Modules	ECTS	CATS	Module type	Modules	ECTS	CATS	Module Type
GEOG1010 Curiosity, Creativity and Comm	nunicati	on; Stud	aphy at University (Full Year Module)	15	30	Core	
GEOG1002 Dynamic Landscapes	7.5	15	Core	GEOG1001 The Earth System	7.5	15	Core
GEOG1004 A Global World	7.5	15	Core	GEOG1003 Society, Culture and Space	7.5	15	Core
GEOG1011 Dangerous World	7.5	15	Comp	ARCH1062 Wonderful Things: World History in 40 objects	7.5	15	Option
				ANTH1001 Exploring Other Cultures	7.5	15	Option
				ARCH1005 Archaeological Methods for Fieldwork and Analysis	7.5	15	Option
				ARCH1028 Landscapes and Seascapes of Britain's Past	7.5	15	Option
				BIOL1003 Ecology & Evolution	7.5	15	Option
				CRIM1004 Criminal Justice Studies	7.5	15	Option
				<u>DEMO1003</u> Population and Society	7.5	15	Option
				PAIR1001 Introduction to International Relations	7.5	15	Option
				PHIL1024 Knowledge and Mind	7.5	15	Option
				SOES1016 The Living Earth Non-GY	7.5	15	Option
				SOCI1002 Transformations of the Modern World	7.5	15	Option
				UOSM2017 Intercultural Communication in a Global World	7.5	15	Option
				LANGXX15 Language Module	7.5	15	Option

Part 2
You must complete all Core and Compulsory modules.

Semester 1	Semester 2						
Modules	ECTS	CATS	Module type	Modules	ECTS	CATS	Module Type
GEOG2008 Researching Human Geography	7.5	15	Core	GEOG2035 Practicing Human Geographical Research	15	30	Core
GEOG2010 Introductory Geographic Information Systems	7.5	15	Core				

You must choose optional modules totalling 30 ECTS/60 CATS from the following three groups: It is recommended that you select an even split of credits across both semesters.

Part 2 Group 1 Select 30 up to 45 CATS

Semester 1				Semester 2				
Modules	ECTS	CATS	Module type	Modules	ECTS	CATS	Module Type	
GEOG2027 Geographies of Wellbeing	7.5	15	Option	GEOG2036 Cultural Geography	7.5	15	Option	
GEOG2034 Economic Geography	7.5	15	Option					



Part 2 Group 2 Select 0 up to 30 CATS

Semester 1	Semester 2						
Modules	ECTS	CATS	Module type	Modules	ECTS	CATS	Module Type
GEOG2007 Remote Sensing for Earth Observations	7.5	15	Option	GEOG2006 Quaternary Environmental Change	7.5	15	Option
GEOG2037 Global Water Resources	7.5	15	Option	GEOG2021 Advanced Geographical Information Systems	7.5	15	Option
	GEOG2032 Global Climate Change: Science, Impacts and Policy	7.5	15	Option			
			GEOG2040 Coastal Landscapes and Human Interactions	7.5	15	Option	

Part 2 Group 3 Select 0 up to 30 CATS

Semester 1	Semester 2						
Modules	ECTS	CATS	Module type	Modules	ECTS	CATS	Module Type
DEMO2010 Population Change in Low and Middle Income Countries	7.5	15	Option	ANTH2001 Cosmology, Ritual and Belief	7.5	15	Option
SOES2003 Geohazards and Earth Resources	7.5	15	Option	DEMO2004 Migration	7.5	15	Option
UOSM2004 Global Health	7.5	15	Option	DEMO2005 Population Processes in the Developed World	7.5	15	Option
UOSM2022 Social Enterprise	7.5	15	Option	DEMO2008 Population and Reproductive Health	7.5	15	Option
LANGXX15 Language Module	7.5	15	Option	HIST2091 Underworlds: A cultural history of urban nightlife in the 19th and 20th centuries	7.5	15	Option
				PAIR2005 Development and International Relations	7.5	15	Option
				PAIR2026 Democratic Theory	7.5	15	Option
				SOCI2003 Gender & Society	7.5	15	Option
				UOSM2017 Intercultural Communication in a Global World	7.5	15	Option
				LANGXX15 Language Module	7.5	15	Option

Part 3

You must complete all Core and Compulsory modules.

Semester	Semes	ter 2							
Modules	ECTS	CATS	Module type	e Modules ECTS CATS Mod					
GEOG3018 Geography Research Project (F	ull Year	Module	2)		15	30	Core		

You must choose optional modules totalling 45 ECTS/90 CATS from the following three groups:

It is recommended that you select an even split of credits, including your compulsory modules.



Part 3 Group 1 Select 45 up to 90 CATS

Please do not select GEOG3006 if you have previously taken GEOG2021.

Semester 1	Semester 2						
Modules	ECTS	CATS	Module type	Modules	ECTS	CATS	Module Type
GEOG3010 Environment and Health	7.5	15	Option	GEOG3003 Berlin Fieldcourse: Politics and Urban Space	7.5	15	Option
GEOG3049 Evolutionary Economic Geography	7.5	15	Option	GEOG3006 Advanced Geographical Information Systems	7.5	15	Option
GEOG3053 Geographies of Social Justice, Welfare and Rights	7.5	15	Option	GEOG3058 Geographies of Housing and Home	7.5	15	Option
GEOG3057 Adapting to Climate Change and Weather Hazards	7.5	15	Option	GEOG3062 Migration and Development	7.5	15	Option
GEOG3063 The Creative Economy	7.5	15	Option	GEOG3070 Gender, Sexuality and Space	7.5	15	Option

Part 3 Group 2 Select 0 up to 45 CATS

Semester 1	Semester 2						
Modules	ECTS	CATS	Module type	Modules	ECTS	CATS	Module Type
GEOG3020 Glaciers and Glaciation	7.5	15	Option	GEOG3004 Arctic and Alpine Landscapes in Transition	7.5	15	Option
GEOG3032 Remote Sensing for Earth Observation	7.5	15	Option	GEOG3023 River Basin Management and Restoration	7.5	15	Option
GEOG3048 Desert Landscapes: Modelling and Measuring Aeolian Systems	7.5	15	Option	GEOG3068 Biogeography	7.5	15	Option

Part 3 Group 3 Select 0 up to 30 CATS

Semester 1	Semester 2						
Modules	ECTS	CATS	Module type	Modules	ECTS	CATS	Module Type
LANGXX30 Language Module (Full Year Mod	lule)				15	30	Option
LANGXX15 Language Module	7.5	15	Option	LANGXX15 Language Module	7.5	15	Option
SOCI3001 Comparative Sociology	7.5	15	Option	DEMO3003 Migration	7.5	15	Option
UOSM2004 Global Health	7.5	15	Option	DEMO3007 Population and Reproductive Health	7.5	15	Option
UOSM2022 Social Enterprise	7.5	15	Option	PAIR3033 Democratic Theory	7.5	15	Option
PSYC3057 Introduction to Educational Psychology	7.5	15	Option	SOCI3008 The Sociology of Youth	7.5	15	Option
PAIR3014 Globalisation and World Politics	7.5	15	Option	UOSM2017 Intercultural Communication in a Global World	7.5	15	Option