CK101 BA (HONS) SUBJECT - GEOGRAPHY

Programme R	equirements	
Code	Title	Credits
Year 1		
Students take 15	credits as follows:	
Core Modules		
GG1013	Planet Earth: Exploring Environmental Geograph	y t
GG1014	Human Geographies: Approaching Global Challenges	į
GG1015	Geographies in Action	į
Year 2		
40-credit Subject		
	credits as follows - all listed core modules (10 redits of elective modules:	
Core Modules		
GG2022	Field Work	į
GG2038	Geographical Research Methods	į
Elective Modules		
Students take mo credits from the f	dules to the value of 30 credits, with at least 5 ollowing:	30
GG2005	Ice Age Quaternary Environments and Geomorphology (5)	
GG2037	Introduction to Geoinformatics (5)	
GG2046	Atmosphere, Weather and Climate (5)	
And at least 5 cre	dits from the following:	
GG2010	Cities of Diversity (5)	
GG2014	Geography of Tourism (5)	
GG2023	Rural Geography (5)	
GG2024	Social Geographies of Sustainable Development (5)	
GG2040	Global Environmental Change (5)	
GG2048	Political Geography (5)	
GG2060	Cultural Geographies & Geo-Composition (5)	
30-credit Subject		
	credits as follows - all listed core modules (10 redits of elective modules:	
Core Modules		
GG2022	Field Work	į
GG2038	Geographical Research Methods	į
Elective Modules		
Students take mo credits from the f	odules to the value of 20 credits, with at least 5 ollowing:	20
GG2005	Ice Age Quaternary Environments and Geomorphology (5)	
GG2037	Introduction to Geoinformatics (5)	
GG2046	Atmosphere, Weather and Climate (5)	
And at least 5 cre	dits from the following:	
GG2010	Cities of Diversity (5)	
GG2014	Geography of Tourism (5)	
GG2023	Rural Geography (5)	

GG2024	Social Geographies of Sustainable Development (5)		
GG2040	Global Environmental Change (5)		
GG2048	Political Geography (5)		
GG2060	Cultural Geographies & Geo-Composition (5)		
20-credit Subject			
	credits as follows - all listed core modules (5 redits of elective modules:		
Core Modules			
GG2038	Geographical Research Methods	5	
Elective Modules			
Students take modules to the value of 15 credits, with at least 5 credits from the following:			
GG2005	Ice Age Quaternary Environments and Geomorphology (5)		
GG2037	Introduction to Geoinformatics (5)		
GG2046	Atmosphere, Weather and Climate (5)		
And at least 5 cre	dits from the following:		
GG2010	Cities of Diversity (5)		
GG2014	Geography of Tourism (5)		
GG2023	Rural Geography (5)		
GG2024	Social Geographies of Sustainable Development (5)		
GG2040	Global Environmental Change (5)		
GG2048	Political Geography (5)		
GG2060	Cultural Geographies & Geo-Composition (5)		
Year 3			
40-credit Subject			
Core Modules			
	credits as follows - all listed core modules (5 redits of elective modules:		
GG3001	Geographical Ideas	5	
Elective Modules			
Students take mo	dules to the value of 35 credits from the following:	35	
GG3006	Research Methods and Dissertation (10)		
GG3007	Marine and Coastal Geosciences (5)		
GG3009	Nature-Based Solutions for Sustainable Development (5) ²		
GG3010	Global urbanism: sustainable cities and communities (5)		
GG3012	Advanced Geographical Information Systems (5)		
GG3027	Regional and Local Planning Issues and Policies $(5)^{1}$		
GG3037	Geography of Heritage (5)		
GG3041	Environmental Remote Sensing (5)		
GG3046	Geopolitics and Geostrategies (5)		
GG3049	Historical Geographies of Ireland: Social, Economic and Cultural Transformations (5)		
GG3056	Climate Change and Historical Climatology (5)		
GG3058	Environmental Geography (5)		
GG3060	Geoimaginaries of the Sciences and the Arts (5)		
30-credit Subject			
	credits as follows - all listed core modules (5 redits of elective modules:		

Core Modules

Core wodules		
GG3001	Geographical Ideas	5
Elective Modules		
Students take mo	odules to the value of 25 credits from the following:	25
GG3006	Research Methods and Dissertation (10)	
GG3007	Marine and Coastal Geosciences (5)	
GG3009	Nature-Based Solutions for Sustainable Development (5) ²	
GG3010	Global urbanism: sustainable cities and communities (5)	
GG3012	Advanced Geographical Information Systems (5)	
GG3027	Regional and Local Planning Issues and Policies (5)	
GG3037	Geography of Heritage (5)	
GG3041	Environmental Remote Sensing (5)	
GG3046	Geopolitics and Geostrategies (5)	
GG3049	Historical Geographies of Ireland: Social, Economic and Cultural Transformations (5)	
GG3056	Climate Change and Historical Climatology (5)	
GG3058	Environmental Geography (5)	
GG3060	Geoimaginaries of the Sciences and the Arts (5)	
20-credit Subject		
Students take mo	odules to the value of 20 credits from the following:	20
Elective Modules		
GG3007	Marine and Coastal Geosciences (5)	
GG3009	Nature-Based Solutions for Sustainable Development (5) ²	
GG3010	Global urbanism: sustainable cities and communities (5)	
GG3012	Advanced Geographical Information Systems (5)	
GG3027	Regional and Local Planning Issues and Policies (5)	
GG3037	Geography of Heritage (5)	
GG3041	Environmental Remote Sensing (5)	
GG3046	Geopolitics and Geostrategies (5)	
GG3056	Climate Change and Historical Climatology (5)	
GG3058	Environmental Geography (5)	
GG3060	Geoimaginaries of the Sciences and the Arts (5)	

Students taking GG3027 Regional and Local Planning Issues and Policies cannot register for SS3033 Issues in Planning and Sustainable Development.

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*.

Students who have completed GG2040 in 2024/2025 are not permitted to register for GG3009 in 2025/2026.