

Environmental/ Sustainability Courses at UofG *(searched for environmental, sustainability and climate using course search)*

Accounting

- [Issues in Social and Environmental Accounting](#) ACCFIN4017
- [Climate Change Policies and Accountability Issues](#) ACCFIN5206

Biology

- [Environmental Biology 1](#) BIOL1010

Dumfries Campus

- [Energy: Options For Sustainability](#) DUMF2019
- [Health, Well-being and Sustainability](#) DUMF1062
- [Sustainability Of Farming Systems](#) DUMF2017
- [Tourism Sustainability And Climate Change](#) DUMF5019
- [Environment, Change and the Future: the Scottish Experience - International Summer School](#) DUMF2064
- [Environment, Technology and Society](#) DUMF5077
- [Environmental Communication](#) DUMF5079
- [Environmental Field Course](#) DUMF4043
- [Environmental Ethics and Behaviour Change](#) DUMF5060
- [Environmental Policy and Management](#) DUMF4040
- [Environmental Politics and Society](#) DUMF5075
- [Environmental Stewardship Project](#) DUMF4008P
- [Human Impact On The Environment](#) DUMF3030
- [Introduction To Environmental Science](#) DUMF1007
- [Introduction To Global Environmental Issues](#) DUMF1008
- [Perspectives on the Environment](#) DUMF4039
- [Research Methods For Environmental Scientists](#) DUMF2024
- [Energy: Options For Sustainability](#) DUMF2019
- [Climate Change: Impacts On Ecology](#) DUMF5002

Earth Science

- [Earth Science & The Environment 1X:Planet Earth](#) EARTH1001
- [Earth Science & The Environment 1Y:Towards a Sustainable Future](#) EARTH1002

Economics

- [Policies For Sustainability And Development](#) ECON5026
- [Policies For Sustainability And Development \(Food Security\)](#) ECON5103
- [Theory And Principles Of Sustainability](#) ECON5032
- [Economics 3: Environmental Economics](#) ECON3001
- [Environmental Economics](#) ECON4011
- [Environmental Economics](#) ECON5006
- [Environmental Economics \(Exchange Students\)](#) ECON4090

Engineering

- [Environmental Biotechnology 4](#) ENG4152
- [Environmental Engineering 1](#) ENG1027
- [Environmental Process Engineering 3](#) ENG3080

- [Environmental Processes 2](#) ENG2078
- [Water and Environment Design 5](#) ENG5293
- [Energy from Waste M](#) ENG5279
- [Energy Conversion Systems M](#) ENG5250
- [Renewable Energy 4](#) ENG4173

Geography

- [Theory and Principles of Sustainability \(Nankai\)](#) GEOG5109
- [Environmental Economics \(Nankai\)](#) GEOG5105
- [Environmental Ethics and Behaviour Change \(Nankai\)](#) GEOG5110
- [Environmental Hazards:Humans and Hazards](#) GEOG4107
- [Environmental Hazards:Physical Processes](#) GEOG4106
- [Environmental Remote Sensing \(Nankai\)](#) GEOG5093
- [Introduction to Environmental Impact Assessment \(Nankai\)](#) GEOG5106
- [Principles of GIS for Environmental Management \(Nankai\)](#) GEOG5094
- [Remote Sensing of the Environment](#) GEOG5056
- [Understanding Environmental Change \(Nankai\)](#) GEOG5095

Law

- [Environmental Law](#) LAW2003

Open Studies

- [EVOLUTION OF THE EARTH, LIFE AND ENVIRONMENTS](#) ADED1266E
- [Environmental Ethics](#) ADED11257

Physics

- [Energy And Environment](#) PHYS4006

Politics

- [Environmental policies and problems in China](#) POLITIC5068
- [Global Environmental Politics](#) POLITIC4007
- [Global Energy Politics](#) POLITIC4168
-

Statistics

- [Environmental Statistics](#) STATS4009
- [Environmental Statistics \(Level M\)](#) STATS5031