

## Earth Science – Level I

**Planet Earth: EARTH1001 (20 credits)** is a course that will appeal to you if you are interested in how our planet (and others in the solar system) works. The course does not require a prior knowledge of earth science/geology and/or geography; just bring your interest in environmental issues and sustainable resources.

As a science student, you will find this course especially useful, as you will explore how chemical and physical processes determine the origin, evolution and future of the Earth and of our life on it.

If you like Planet Earth, you can enrol in the second semester course **Towards a Sustainable Future: EARTH1002 (20 credits)**. In this course, you will learn about the role of earth scientists in monitoring and fighting climate change, life evolution, exploration and sustainability of resources. You need to register for EARTH1001, if you want to enrol in EARTH1002.

If you attend both courses and you have enjoyed them, you can continue with Earth Science in second year and graduate in Geology or Earth Science in four year time.



### Teaching environment:

- Enquiry-based and collaborative small-group learning to build student confidence.
  - Lab and tutorial sessions with a problem-solving approach and hands-on experience of rocks, maps and fossils & group discussions.
- The course includes:
  - Lectures
  - Practical laboratory classes
  - Small-group tutorial teaching

Field excursion (Semester 1) to Holyrood Park in Edinburgh.

**The next pages contain a few examples of how your timetable will work, if you decide to attend Planet Earth, EARTH1001. Please bear in mind, these are just examples and other combinations will equally work. If you get stuck, please contact your adviser of studies, or our administrator, Mrs Anne Dunlop: [anne.dunlop@glasgow.ac.uk](mailto:anne.dunlop@glasgow.ac.uk)**

**For more details see the course catalogue.**

**Enquiries to Earth Science I Convenor: Lydia Hallis ([lydia.hallis@glasgow.ac.uk](mailto:lydia.hallis@glasgow.ac.uk))**

EARTH SCIENCE WITH PHYSICS AND MATHS					
	MON	TUES	WED	THURS	FRID
9		Earth Sci Lect	Earth Sci Lect	Earth Sci Lect	
10					
11	Maths	Maths	Maths	Maths	Maths
12				Maths Lab	
13	Physics Lect	Physics Lect	Physics Lect	Physics Lect	Physics Lect
14	Physics Lab	E Sci Lab/Tut	Sport		
15				Maths Tut	
16					

  

EARTH SCIENCE WITH GEOGRAPHY AND ARCHAEOLOGY						
	MON	TUES	WED	THURS	FRID	
9		Earth Sci Lect	Earth Sci Lect	Earth Sci Lect		
10						
11		Geog Lect	Geog Lect	Geog Lect		
12		Arch Lecture		Arch Lecture		
13			Sport			
14	Geog Lab/Tut	Arch Seminar			E Sci Lab/Tut	
15						
16						

  

EARTH SCIENCE WITH ARCHAEOLOGY AND CELTIC CIV						
	MON	TUES	WED	THURS	FRID	
9		Earth Sci Lect	Earth Sci Lect	Earth Sci Lect		
10				Celtic Civ Sem		
11						
12		Arch Lecture		Arch Lecture		
13	Celtic Civ Lec	Celtic Civ Lec	Sport			
14	Arch Seminar				E Sci Lab/Tut	
15						
16						

EARTH SCIENCE WITH MATHS AND STATISTICS

	MON	TUES	WED	THURS	FRID
9		Earth Sci Lect	Earth Sci Lect	Earth Sci Lect	
10	Maths Lab		Statistics Tut		
11	Maths	Maths	Maths	Maths	Maths
12					
13	Statistics Lect	Statistics Lect	Statistics Lect	Statistics Lect	
14	Stats Lab	E Sci Lab/Tut		Maths Tut	
15					
16					

EARTH SCIENCE WITH PSYCHOLOGY AND CHEMISTRY

	MON	TUES	WED	THURS	FRID
9		Earth Sci Lect	Earth Sci Lect	Earth Sci Lect	
10	Psychol Lab			Chem Lab	E Sci Lab/Tut
11					
12					
13	Psychol Lect	Psychol Lect	Psychol Lect		
14					
15	Chemistry Lec	Chemistry Lec	Chemistry Lec	Chemistry Lec	Chemistry Lecture/PBL
16					

EARTH SCIENCE WITH MATHS AND COMP SCI

	MON	TUES	WED	THURS	FRID
9		Earth Sci Lect	Earth Sci Lect	Earth Sci Lect	
10	Maths	Maths	Maths	Maths	Maths
11	Maths Lab				
12		Comp Sci 1	Comp Sci 1P	Comp Sci 1	Comp Sci 1P
13			Sport	Maths Tut	
14	Comp Sci Lab	E Sci Lab/Tut		Comp Sci Lab	Comp Sc1 Tut
15					
16					