Degree Programme	BSc and MEarthSci Earth and Planetary Science
Pathway:	Energy and Resources
Academic year of	2022/23
study:	2022/23
Document link:	If you are reading a printed version of this document you should check
	EES Energy and Resources Pathway 2022/23 (The University of
	Manchester) to ensure that you have the most up to date version.
Contact:	If you have any questions about this structure, please contact
	earth.support@manchester.ac.uk

Second Year		
Core Units		
	will automatically be enrolled on these units by the Earth Support T	
Prog	ramme core units (excluding Geology with Physical Geography pat	hway)
EART29200	Professional Development and Project Preparation	10 credits
EART28101	Field Course: Introduction to Geological Mapping	10 credits
Pathway core units		
EART22201	Igneous Minerals and Processes	10 credits
EART26001	Energy and Resources	10 credits
EART24001	Geological Maps	10 credits
EART26201	Principles of Geochemistry	10 credits
EART27201	Sedimentary Rocks and Fossils	10 credits
EART25102	Advanced Geological Field Techniques	10 credits
EART28202	Structural Geology	10 credits
EART29102	Geospatial Techniques	10 credits
	Optional Units	
	You must select ONE or TWO of the following optional units	
EART21102	Environmental Microbiology	10 credits
EART23202	Interpreting the Stratigraphic Record: From Surface to Subsurface	10 credits
EART24202	Metamorphic Minerals and Processes	10 credits
EART28002	Environmental Chemistry 2: the Biogeochemical Cycles	10 credits
GEOG21512	Geomorphology	20 credits
10-20 credits: One 10 credit EART unit or up to 20 credits of a single UCIL/Language unit		

Third Year			
Core Units			
You will automa	You will automatically be enrolled on these units by the Earth Support Team.		
Pro	gramme core units (excluding Geology pathway)		
EART31100/EART35000/	Independent project (in Planetary Science/ Energy and	30 credits	
EART36000/EART38000/	Resources/ Geochemistry/ Geology with Physical		
EART39000/	Geography/ Paleaobiology)		
	Pathway core units		
EART32301	Tectonics in Earth's Oceans and Continents	10 credits	
EART36101	Geophysical Techniques	10 credits	
EART38202	Resource Project Case Studies + Life Cycles	10 credits	
EART33001	Analytical Techniques in Earth and Environmental	10 credits	
	Sciences		
EART39302	Field Course (Italy)	10 credits	
	Optional Units		
	must select FOUR of the following optional units	1	
EART31302	Sedimentary Basins and the Source to Sink System	10 credits	
EART33201	Quantitative Sedimentology: An Experimental	10 credits	
	Perspective		
EART34102†	Geoenergy	10 credits	
EART34201	Chemical Evolution of the Earth's Interior	10 credits	
EART35101†	Hydrogeology and Geomechanics	10 credits	
EART34001	Dinosaur Palaeobiology	10 credits	
EART34302	Volcanology	10 credits	
EART36002	Climate and Energy	10 credits	
EART37002†	Diagenesis of Sedimentary Systems	10 credits	
10-20 credits: One 10 credit EART unit or up to 20 credits of a single UCIL/Language unit			

PLEASE NOTE:

When selecting your course units you must ensure you enrol on:

- 120 credits in total (including any core units)
- A minimum of 50 credits per semester
- A maximum of 70 credits per semester

MEarthSci (All pathways)

2nd and 3th year: Same as regular BSC programmes

Fourth Year				
	Core Units			
You	u will automatically be enrolled on these units by the Earth Support T	eam.		
EART44440	Research Project in Earth and Planetary Sciences	60 credits		
EART40012	Integrated Earth and Environmental Science field course	15 credits		
EART40031	Communicating Earth and Environmental Science	15 credits		
EART40130	Topics in Earth, Planetary and Environmental Sciences	15 credits		
	Optional Units			
	Select 15 credits from the following			
UCIL60312	Creating a Sustainable world: Interdisciplinary Applications of the	15 credits		
	sustainable Development Goals†			
OR	Third Year Option in Earth and Planetary Sciences	15* credits		

[†] Available to all except those who completed the unit at undergraduate level

MEarthSci with Industrial Experience

(Available to all except those on Geology, Planetary Science or Palaeobiology pathways)

2nd **year:** Same as regular BSC programmes

3th **year:** EART39960 Core Earth and Planetary Science

EART39990 Placement in industry

Fourth Year			
	Core Units		
You	u will automatically be enrolled on these units by the Earth Support T	eam.	
EART44440	Research Project in Earth and Planetary Sciences	60 credits	
EART40012	Integrated Earth and Environmental Science field course	15 credits	
EART40031	Communicating Earth and Environmental Science	15 credits	
EART40130	Topics in Earth, Planetary and Environmental Sciences	15 credits	
	Optional Units		
Select 15 credits from the following			
UCIL60312	Creating a Sustainable world: Interdisciplinary Applications of the	15 credits	
	sustainable Development Goals†		
OR	Third Year Option in Earth and Planetary Sciences	15* credits	

[†] Available to all except those who completed the unit at undergraduate level

MEarthSci with International Study

^{*}This will equate to 15 credits later in the year.

^{*}This will equate to 15 credits later in the year.

(Available to all except those on Geology pathway)

2nd **year:** Same as regular BSC programmes

3th **year:** EART39950 Study at University Abroad

Fourth Year				
	Core Units			
You	You will automatically be enrolled on these units by the Earth Support Team.			
EART44440	Research Project in Earth and Planetary Sciences	60 credits		
EART40012	Integrated Earth and Environmental Science field course	15 credits		
EART40031	Communicating Earth and Environmental Science	15 credits		
EART40130	Topics in Earth, Planetary and Environmental Sciences	15 credits		
	Optional Units			
	Select 15 credits from the following			
UCIL60312	Creating a Sustainable world: Interdisciplinary Applications of the	15 credits		
	sustainable Development Goals†			
OR	Third Year Option in Earth and Planetary Sciences	15* credits		

[†] Available to all except those who completed the unit at undergraduate level

MEarthSci with a Research Placement

(Available to all except those on Geology pathway)

2nd **year:** Same as regular BSC programmes

3th **year:** EART39960 Core Earth and Planetary Science

EART39980 Year in Research

Fourth Year				
	Core Units			
You	You will automatically be enrolled on these units by the Earth Support Team.			
EART44440	Research Project in Earth and Planetary Sciences	60 credits		
EART40012	Integrated Earth and Environmental Science field course	15 credits		
EART40031	Communicating Earth and Environmental Science	15 credits		
EART40130	Topics in Earth, Planetary and Environmental Sciences	15 credits		
	Optional Units			
	Select 15 credits from the following			
UCIL60312	Creating a Sustainable world: Interdisciplinary Applications of the	15 credits		
	sustainable Development Goals†			
OR	Third Year Option in Earth and Planetary Sciences	15* credits		

[†] Available to all except those who completed the unit at undergraduate level

^{*}This will equate to 15 credits later in the year.

^{*}This will equate to 15 credits later in the year.