Degree Programme	BSc and MEarthSci Earth and Planetary Science
Pathway:	Planetary Science
Academic year of study:	2024-25
Contact:	If you have any questions about this structure, please contact sons.programmes@manchester.ac.uk

First Year			
All First	All First Year Students have a combined 1st year schedule of compulsory units as below.		
You will automatically be enrolled on these units by the Curriculum and Programmes Team.			
EART11100	Understanding the Earth	40 Credits	
EART11200	The Natural Scientist's Toolkit	40 Credits	
EART11300	Practical and Professional Skills Development	40 Credits	
EART11111	Welcome Week Activity	0 Credits	
EART10020	PASS	0 Credits	
EART19040	Aspire – Your Future	0 Credits	

Second Year Core Units You will automatically be enrolled on these units by the Earth Support Team. **Programme core units 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 **EART24202** 10 credits **Metamorphic Minerals and Processes EART23101** 10 credits **Exploring the Solar System** EART26201 **Principles of Geochemistry** 10 credits EART25202 Meteorites and Planetary Materials 10 credits **EART29102 Geospatial Techniques** 10 credits **Optional Units** You must select FOUR of the following optional units; one or two options in semester 1 and two or three options in semester 2. EART22001 **Environmental Modelling** 10 credits EART23001 Atmospheric Physics and Weather 10 credits 10 credits EART24001 **Geological Maps EART27201** Sedimentary Rocks and Fossils 10 credits PHYS10191 Introduction to Astrophysics 10 credits PHYS10692 Physics of the Solar System 10 credits EART23202 Interpreting the Stratigraphic Record: From Surface to Subsurface 10 credits EART25102 Advanced Geological Field Techniques* 10 credits EART28002 Environmental Chemistry 2: Biogeochemical Cycles 10 credits **EART28202** 10 credits Structural Geology One 10 credit EART unit or up to 20 credits of a single UCIL/language unit 10-20 credits * If chosen, students should also choose EART27201 Sedimentary Rocks & Fossils AND EITHER

EART24001 Geological Maps OR EART28202 Structural Geology

Third Year Core Units You will automatically be enrolled on these units by the Earth Support Team. Programme core units (excluding Geology pathway) **EART31100** Independent project in Earth and Planetary Science 30 credits Pathway core units **EART31001 Communicating Science** 10 credits EART35202 **Planetary Evolution** 10 credits **EART32201** Origin of the Solar System 10 credits EART36302 Planetary Field Course: Ries Impact Crater 10 credits **Optional Units** You must select FIVE optional units. Any EART unit can be taken, given pre-requisites and timetabling constraints. Examples include but are not limited to the following: EART33001 Analytical Techniques in Earth and Environmental 10 credits Sciences Tectonics in Earth's Oceans and Continents EART32301 10 credits EART34102 10 credits Geoenergy Chemical Evolution of the Earth's Interior EART34201 10 credits EART35101 Hydrogeology and Geomechanics 10 credits EART37202 **Remote Sensing of Atmospheres** 10 credits EART31302 Sedimentary Basins and the Source to Sink System 10 credits Volcanology 10 credits EART34302 EART36101 **Geophysical Techniques** 10 credits EART33201 Quantitative Sedimentology: An Experimental 10 credits Perspective EART37002 **Diagenesis of Sedimentary Systems** 10 credits 10 credits one EART or UCIL 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 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			
EART40110	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 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				
EART40110	Option in Earth and Planetary Sciences	15 credits		

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

MEarthSci with International Study

(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 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				
EART40110	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 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				
EART40110	Option in Earth and Planetary Sciences	15 credits		

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