| Degree Programme | BSc and MEarthSci Earth and Planetary Science |
| :--- | :--- |
| Pathway: | Planetary Science |
| Academic year of <br> study: | $\mathbf{2 0 2 4 - 2 5}$ |
| Contact: | If you have any questions about this structure, please contact <br> sons.programmes@manchester.ac.uk |


| First Year |  |  |
| :--- | :--- | :--- |
| All First Year Students have a combined $\mathbf{1}^{\text {st }}$ year schedule of compulsory units as below. <br> You will automatically be enrolled on these units by the Curriculum and Programmes Team. <br> 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 <br> 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 | Metamorphic Minerals and Processes | 10 credits |
| EART23101 | Exploring the Solar System | 10 credits |
| EART26201 | Principles of Geochemistry | 10 credits |
| EART25202 | Meteorites and Planetary Materials | 10 credits |
| EART29102 | Geospatial Techniques | 10 credits |
| Optional Units <br> 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 |
| EART24001 | Geological Maps | 10 credits |
| 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 | Structural Geology | 10 credits |
| 10-20 credits One 10 credit EART unit or up to 20 credits of a single UCIL/language unit |  |  |
| If chosen, students should also choose EART27201 Sedimentary Rocks \& Fossils AND EITHER EART24001 Geological Maps OR EART28202 Structural Geology |  |  |


| Third Year |  |  |
| :---: | :---: | :---: |
| Core Units <br> 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 <br> 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 Sciences | 10 credits |
| EART32301 | Tectonics in Earth's Oceans and Continents | 10 credits |
| EART34102 | Geoenergy | 10 credits |
| EART34201 | Chemical Evolution of the Earth's Interior | 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 |
| EART34302 | Volcanology | 10 credits |
| EART36101 | Geophysical Techniques | 10 credits |
| EART33201 | Quantitative Sedimentology: An Experimental Perspective | 10 credits |
| 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)

$\mathbf{2}^{\text {nd }}$ and $\mathbf{3}^{\text {th }}$ year: Same as regular BSC programmes

| Fourth Year |  |  |
| :---: | :---: | :---: |
| Core Units <br> 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 <br> Select 15 credits from the following |  |  |
| EART40110 | Option in Earth and Planetary Sciences | 15 credits |

$\dagger$ 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)
$\mathbf{2}^{\text {nd }}$ year: Same as regular BSC programmes
$\begin{array}{lll}3^{\text {th }} \text { year: } & \text { EART39960 } & \text { Core Earth and Planetary Science } \\ & \text { EART39990 } & \text { Placement in industry }\end{array}$

| Fourth Year |  |  |
| :---: | :---: | :---: |
| Core Units <br> 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 <br> 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)
$\mathbf{2}^{\text {nd }}$ year: Same as regular BSC programmes
$3^{\text {th }}$ year: EART39950 Study at University Abroad

| Fourth Year |  |  |
| :---: | :---: | :---: |
| Core Units <br> 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 <br> 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)
$\mathbf{2}^{\text {nd }}$ year: Same as regular BSC programmes
$3^{\text {th }}$ year: EART39960 Core Earth and Planetary Science
EART39980 Year in Research

| Fourth Year |  |  |  |
| :--- | :--- | :--- | :---: |
| Core Units <br> 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 <br> Select <br> 15 credits from the following |  |  |  |
| EART40110 | Option in Earth and Planetary Sciences |  |  |

$\dagger$ Available to all except those who completed the unit at undergraduate level

