

Programme Specification (Undergraduate)

FOR ENTRY YEAR: 2021/22

Date created: N/A

Last amended: 27/05/2021

Version no. Choose an item.

1. Programme title(s) and code(s):

a) STEM Foundation Year

The STEM Foundation Year programme provides progression onto BSc / Integrated Masters degrees in Chemistry, Engineering, Geography, Geology, Informatics, Mathematics, Natural Sciences, and Physics and Astronomy. It is not available as a stand-alone award.

[HECOS Code](#)

| HECOS Code | % |
|------------|-----|
| 100390 | 100 |

b) UCAS Code (where required)

| | |
|---------------------------------------|------|
| Natural Sciences with foundation year | F994 |
| Geography with foundation year | F992 |
| Geology with foundation year | F993 |
| Chemistry with foundation year | F991 |
| Engineering with foundation year | H991 |
| Physics with foundation year | F995 |
| Mathematics with foundation year | G992 |
| Informatics with foundation year | G991 |

2. Awarding body or institution:

University of Leicester

3. a) Mode of study

Full-time

b) Type of study

Campus-based

4. Registration periods:

The STEM Foundation Year will count towards the normal and maximum registration period of the degree programme that a student may progress to.

The normal period of registration for the STEM Foundation Year is one year (progressing to a 3 or 4 year UG degree).

The maximum period of registration for the STEM Foundation Year is 2 years.

5. Typical entry requirements

A-level: BCC/CCC or points equivalent from best three A-levels, to include appropriate subject(s).

BTEC Diploma: DDM in an appropriate scientific or engineering discipline.

Access to HE courses in Science and Engineering: 45 L3 credits, including 24 at Distinction.

The STEM Foundation Year is designed to provide a route to higher education for applicants who do not have the right entry requirements for first year entry of the undergraduate programmes.

6. Accreditation of Prior Learning

Not applicable

7. Programme aims

The programme aims to:

- Develop the professional attributes and study skills that will equip students to thrive in a undergraduate degree programme and beyond
- Enable students to progress to an appropriate undergraduate programme through the acquisition of discipline specific knowledge at the required standard

8. Reference points used to inform the programme specification

- QAA Benchmarking Statement
- Framework for Higher Education Qualifications (FHEQ)
- UK Quality Code for Higher Education
- [University Learning Strategy](#)
- [University Assessment Strategy](#)
- University of Leicester Periodic Developmental Review Report
- External Examiners' reports (annual)
- United Nations Education for Sustainable Development Goals
- Student Destinations Data
- Specification documents for various A-level mathematics qualifications
- Specification documents for various A-level science (Physics, Chemistry, Biology, Geography, Geology, Computer Science) qualifications
- Programme (and module) specifications from the following courses to which this foundation year provides progression

9. Programme Outcomes

Unless otherwise stated, programme outcomes apply to all awards specified in 1. Programme title(s).

a) Discipline specific knowledge and competencies

- i) Mastery of an appropriate body of knowledge

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|---|--|--|
| Students should have knowledge of mathematics and science to the appropriate A level syllabus | <ul style="list-style-type: none"> • Course texts and other specially prepared resources • Lectures, problem-solving classes • Group work/peer learning. • Regular coursework • Small group tutorials | <ul style="list-style-type: none"> • Online core-learning exercises • Coursework assessments • Scientific/technical writing assessments • End of semester examinations |

ii) Understanding and application of key concepts and techniques

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|---|---|--|
| Students should be able to apply science and mathematical knowledge to specific scenarios | <ul style="list-style-type: none"> • Course texts and other specially prepared resources • Lectures, problem-solving classes • Group work/peer learning • Regular coursework • Small group tutorials | <ul style="list-style-type: none"> • Online core-learning exercises • Coursework assessments • Scientific/technical writing assessments • End of semester examinations |

iii) Critical analysis of key issues

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|---|--|---|
| Students should be able to: <ul style="list-style-type: none"> • explain the process of scientific enquiry, the roles of experiment and theory, and the limits of science • evaluate the reliability of information retrieved from electronic resources | <ul style="list-style-type: none"> • Induction sessions • Resource based learning • Group work/peer learning • Skills sessions | <ul style="list-style-type: none"> • Academic Portfolio Project • Experimental/project work • Scientific/technical writing assessments |

iv) Clear and concise presentation of material

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|---|--|---|
| Students should be able to communicate scientific ideas through written material and oral presentations | <ul style="list-style-type: none"> • Course texts and other specially prepared resources • Lectures, seminars, problem-solving classes • Small group tutorials • Skills sessions • Formative feedback on presentation and reports | <ul style="list-style-type: none"> • Scientific/technical writing assessments • Academic Portfolio Project • Academic Portfolio Presentation |

v) Critical appraisal of evidence with appropriate insight

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|--|---|---|
| <p>Students should be able to:</p> <ul style="list-style-type: none"> distinguish between precision and accuracy, and explain the role of experimental error in the scientific process evaluate the reliability of data and appreciate associated errors and uncertainties | <p>Embedded throughout the programme in:</p> <ul style="list-style-type: none"> Course texts and other specially prepared resources Lectures, seminars, problem-solving classes Group work/peer learning Small group tutorials Experimental/project work | <ul style="list-style-type: none"> Experimental/project work Scientific/technical writing assessments Academic Portfolio Project |

vi) Other discipline specific competencies

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|---|---|---|
| <p>Students should be able to:</p> <ul style="list-style-type: none"> use mathematical models to explain various features of scientific phenomena use mathematics as an integral part of the scientific process develop observational and descriptive skills in the sciences | <p>Embedded throughout the programme in:</p> <ul style="list-style-type: none"> Course texts and other specially prepared resources Lectures, seminars, problem-solving classes Group work/peer learning Small group tutorials Experimental/project work Regular coursework | <ul style="list-style-type: none"> Online core-learning exercises Coursework assessments Experimental/project work Scientific/technical writing assessments End of semester examinations |

b) Transferable skills

i) Oral communication

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|--|--|---|
| <p>Students should be able to verbally communicate mathematical and scientific ideas at an appropriate level</p> | <ul style="list-style-type: none"> Course texts and other specially prepared resources. Lectures, seminars, problem-solving classes. Group work/peer learning. Small group tutorials with formative feedback Skill sessions | <ul style="list-style-type: none"> Small group tutorials Problem-solving classes Academic Portfolio Presentation |

ii) Written communication

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|--|---|--|
| Students should be able to clearly communicate mathematical and scientific ideas in written form | <ul style="list-style-type: none"> • Course texts and other specially prepared resources • Lectures, seminars, problem-solving classes • Group work/peer learning • Small group tutorials with formative feedback • Skill sessions | <ul style="list-style-type: none"> • Small group tutorials • Problem-solving classes • Scientific/technical writing assessments • Academic Portfolio Project • End of semester examinations |

iii) Information technology

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|--|---|---|
| Students should be able to <ul style="list-style-type: none"> • use electronic resources to find information • critically evaluate any retrieved information • use IT resources to process data • use IT to present information and data | <ul style="list-style-type: none"> • Course texts and other specially prepared resources • Lectures, seminars, problem-solving classes • Group work/peer learning • Small group tutorials with formative feedback • Skill sessions | <ul style="list-style-type: none"> • Scientific/technical writing assessments • Academic Portfolio Project • Academic Portfolio Presentation |

iv) Numeracy

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|--|---|---|
| Students should be able to apply core mathematical techniques to solve numerical problems and analyse data | <ul style="list-style-type: none"> • Course texts and other specially prepared resources • Lectures, seminars, problem-solving classes • Group work/peer learning • Small group tutorials with formative feedback • Regular coursework | <ul style="list-style-type: none"> • Online core-learning exercises • Coursework assessments • Experimental/project work • Scientific/technical writing assessments • End of semester examinations |

v) Team working

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|---|--|--|
| Students should be able to work in groups to solve mathematical and scientific problems | <ul style="list-style-type: none"> • Seminars and problem-solving classes • Group work/peer learning • Small group tutorials • Experimental/project work with formative feedback • Skill sessions | <ul style="list-style-type: none"> • Seminars and problem-solving classes. • Experimental/project work |

vi) Problem solving

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|--|---|---|
| To apply scientific and mathematical knowledge to a wide variety of problems | <ul style="list-style-type: none"> • Course texts and other specially prepared resources • Lectures, seminars, problem-solving classes • Group work/peer learning • Small group tutorials | <ul style="list-style-type: none"> • Online core-learning exercises • Coursework assessments • Scientific/technical writing assessments • Experimental/project work • End of semester examinations |

vii) Information handling

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|--|--|---|
| Students should be able to correctly analyse and present scientific information and draw appropriate conclusions | <ul style="list-style-type: none"> • Course texts and other specially prepared resources • Lectures, seminars, problem-solving classes • Small group tutorials • Skills sessions | <ul style="list-style-type: none"> • Online core-learning exercises • Coursework assessments • Experimental/project work • Scientific/technical writing assessments • End of semester examinations |

viii) Skills for lifelong learning

| Intended Learning Outcomes | Teaching and Learning Methods | How Demonstrated? |
|--|---|--|
| <p>Students should be able to</p> <ul style="list-style-type: none"> • make and organise an ordered set of course and revision notes • organise their time effectively • record and reflect on their learning experiences • assimilate and draw accurate conclusions from a wide variety of data and other resources • effectively communicate scientific conclusions in both written and oral form | <ul style="list-style-type: none"> • Course texts and other specially prepared resources • Lectures, seminars, problem-solving classes • Small group tutorials • Group work/peer learning • Experimental/project work • Skills sessions | <ul style="list-style-type: none"> • Online core-learning exercises • Scientific/technical writing assessments • Coursework assessments • Experimental/project work • End of semester examinations • Academic Portfolio Project • Academic Portfolio Presentation |

10. Progression points

The following additional award requirements for this programme have been approved.

Progression from Year 0 to Year 1:

Students will be required to pass **all** Foundation Year modules.

Resits will be offered for all modules except for the following modules:

- FS0023 Laboratory Skills
- FS0050 Academic Portfolio Project*
- CH0062 Introductory Chemistry Practical

*Students who pass all components of FS0050 will be awarded a 10% uplift on their overall module mark.

Reassessment will ordinarily be offered on one occasion only. However, certain coursework assessment components are not-resittable, as detailed in the module specification documents.

For students intending to study degrees in **Geography, Geology, Informatics, or the Natural Sciences** there are **no other** additional progression requirements.

For students intending to study degrees in **Engineering, Mathematics, or Physics and Astronomy**, there is the additional progression requirement to pass the examination component of both FS0031 Mathematics 1 and FS0032 Mathematics 2 (see Appendix 3: Progression Table).

For students intending to study degrees in **Chemistry** the additional progression requirements are:

- Module CH0062 requires at least 75% completion of the lab sessions
- Module FS0031 Mathematics 1 requires a mark of at least 40% in the final exam

Where a student fails to meet the progression requirement to obtain 40% in the examination component of a mathematics module (FS0031 and/or FS0032), a resit of the examination will be offered even if the module has been passed.

In cases where a student has failed to meet a requirement to progress he or she will be required to withdraw from the course. However, a student who passes 120 credits, but fails to meet the additional modular school progression requirements after reassessment, may be offered a transfer to another course with lesser progression requirements.

11. Special features

Not applicable.

12. Indications of programme quality

The teaching methodology for STEM foundation year programme has been informed from established foundation year programmes within the university.

13. External Examiner(s) reports

Not applicable.

Programme Specification (Undergraduate)

FOR ENTRY YEAR: 2021/22

Date created: N/A

Last amended: 27/05/2021

Version no. Choose an item.

Appendix 1: Programme structure (programme regulations)

The University regularly reviews its programmes and modules to ensure that they reflect the current status of the discipline and offer the best learning experience to students. On occasion, it may be necessary to alter particular aspects of a course or module.

Stream 1: Geography, Geology and Natural Sciences

Credit breakdown

| Status | Year long | Semester 1 | Semester 2 |
|----------|------------|------------|------------|
| Core | 60 credits | 30 credits | 30 credits |
| Optional | n/a | n/a | n/a |

120 credits in total

Core modules

| Delivery period | Code | Title | Credits |
|-----------------|--------|---|------------|
| Sem 1 | FS0031 | Mathematics 1 | 15 credits |
| Sem 1 | FS0043 | Waves and Matter | 15 credits |
| Sem 2 | GY0011 | Principles of Earth Science and Earth Systems | 15 credits |
| Sem 2 | NT0001 | Principles of Biological Sciences | 15 credits |
| Year long | FS0033 | Introductory Data Analysis | 15 credits |
| Year long | FS0050 | Academic Portfolio Project | 15 credits |
| Year long | CH0061 | Introduction to Chemistry | 30 credits |

Stream 2: Chemistry

Credit breakdown

| Status | Year long | Semester 1 | Semester 2 |
|----------|------------|------------|------------|
| Core | 60 credits | 30 credits | 15 credits |
| Optional | n/a | n/a | 15 credits |

120 credits in total

Core modules

| Delivery period | Code | Title | Credits |
|-----------------|--------|-----------------------------------|------------|
| Sem 1 | FS0031 | Mathematics 1 | 15 credits |
| Sem 1 | FS0043 | Waves and Matter | 15 credits |
| Sem 2 | CH0062 | Introductory Chemistry Laboratory | 15 credits |
| Year long | FS0033 | Introductory Data Analysis | 15 credits |
| Year long | FS0050 | Academic Portfolio Project | 15 credits |
| Year long | CH0061 | Introduction to Chemistry | 30 credits |

Option modules

| Delivery period | Code | Title | Credits |
|-----------------|--------|---|------------|
| Semester 2 | GY0011 | Principles of Earth Science and Earth Systems | 15 credits |
| Semester 2 | NT0001 | Principles of Biological Sciences | 15 credits |

Notes

Students are to choose one out of the two option modules.

Stream 3: Engineering and Physics & Astronomy

Credit breakdown

| Status | Year long | Semester 1 | Semester 2 |
|----------|------------|------------|------------|
| Core | 30 credits | 45 credits | 45 credits |
| Optional | n/a | n/a | n/a |

120 credits in total

Core modules

| Delivery period | Code | Title | Credits |
|-----------------|--------|--------------------------------------|------------|
| Sem 1 | FS0031 | Mathematics 1 | 15 credits |
| Sem 1 | FS0041 | Mechanics 1 | 15 credits |
| Sem 1 | FS0043 | Waves and Matter | 15 credits |
| Sem 2 | FS0032 | Mathematics 2 | 15 credits |
| Sem 2 | FS0042 | Mechanics 2 | 15 credits |
| Sem 2 | FS0044 | Electromagnetism and Quantum Physics | 15 credits |
| Year long | FS0023 | Laboratory Skills | 15 credits |
| Year long | FS0050 | Academic Portfolio Project | 15 credits |

Stream 4: Mathematics

Credit breakdown

| Status | Year long | Semester 1 | Semester 2 |
|----------|------------|------------|------------|
| Core | 30 credits | 45 credits | 45 credits |
| Optional | n/a | n/a | n/a |

120 credits in total

Core modules

| Delivery period | Code | Title | Credits |
|-----------------|--------|--------------------------------|------------|
| Sem 1 | FS0031 | Mathematics 1 | 15 credits |
| Sem 1 | FS0041 | Mechanics 1 | 15 credits |
| Sem 1 | CO0004 | Creating Software Applications | 15 credits |
| Sem 2 | FS0032 | Mathematics 2 | 15 credits |
| Sem 2 | FS0042 | Mechanics 2 | 15 credits |
| Sem 2 | CO0005 | Introduction to Programming | 15 credits |
| Year long | FS0033 | Introductory Data Analysis | 15 credits |
| Year long | FS0050 | Academic Portfolio Project | 15 credits |

Stream 5: Informatics

Credit breakdown

| Status | Year long | Semester 1 | Semester 2 |
|----------|------------|------------|------------|
| Core | 30 credits | 45 credits | 45 credits |
| Optional | n/a | n/a | n/a |

120 credits in total

Core modules

| Delivery period | Code | Title | Credits |
|-----------------|--------|---|------------|
| Sem 1 | FS0031 | Mathematics 1 | 15 credits |
| Sem 1 | FS0041 | Mechanics 1 | 15 credits |
| Sem 1 | CO0004 | Creating Software Applications | 15 credits |
| Sem 2 | GY0011 | Principles of Earth Science and Earth Systems | 15 credits |
| Sem 2 | NT0001 | Principles of Biological Sciences | 15 credits |
| Sem 2 | CO0005 | Introduction to Programming | 15 credits |
| Year long | FS0033 | Introductory Data Analysis | 15 credits |
| Year long | FS0050 | Academic Portfolio Project | 15 credits |

Appendix 2: Module specifications

See undergraduate [module specification database](#) (Note - modules are organized by year of delivery).

Appendix 3: Progression Table

| Degree Programme | Additional Progression Requirements |
|--|---|
| Chemistry <i>BSc with Foundation Year</i> | In addition to passing FS0031 with a module mark of at least 40%, a mark of at least 40% must be obtained in the FS0031 exam. In addition to passing CH0062 with a module mark of at least 40%, a student must complete 75% of the laboratory sessions and associated write-ups. |
| Computer Science <i>BSc with Foundation Year</i> | None |
| Engineering <i>BEng with Foundation Year</i> | In addition to passing FS0031 and FS0032 with a module mark of at least 40%, a mark of at least 40% must be obtained in each of the FS0031 and FS0032 exams. |
| Geography <i>BSc with Foundation Year</i> | None |
| Geology <i>BSc with Foundation Year</i> | None |
| Mathematics <i>BSc with Foundation Year</i> | In addition to passing FS0031 and FS0032 with a module mark of at least 40%, a mark of at least 40% must be obtained in each of the FS0031 and FS0032 exams. |
| Natural Sciences <i>BSc with Foundation Year</i> | None |
| Physics and Astronomy <i>BSc with Foundation Year</i> | In addition to passing FS0031 and FS0032 with a module mark of at least 40%, a mark of at least 40% must be obtained in each of the FS0031 and FS0032 exams. |

Appendix 4: Skills Matrix

| | F50041 Mechanics 1 | F50042 Mechanics 2 | F50043 Waves & Matter | F50044 EM & Quantum Physics | F50031 Mathematics 1 | F50032 Mathematics 1 | F50023 Laboratory Skills | F50060 Academic Portfolio Project | F50033 Introductory Data Analysis | C00001 Creating Software Applications | C00002 Introduction to programming | CH0061 Introduction to Chemistry | CH0062 Introductory Chemistry Practical | NT0001 Principles of Biological Science | G10011 Principles of Earth Science & Systems |
|---|--------------------|--------------------|-----------------------|-----------------------------|----------------------|----------------------|--------------------------|-----------------------------------|-----------------------------------|---------------------------------------|------------------------------------|----------------------------------|---|---|--|
| Programme Learning Outcomes | | | | | | | | | | | | | | | |
| (a) Discipline specific knowledge and competencies | | | | | | | | | | | | | | | |
| (vi) Other discipline specific competencies | | | | | | | | | | | | | | | |
| Students should be able to use mathematical models to explain various features of scientific phenomena | X | X | X | X | X | X | X | X | X | | | X | X | X | X |
| Students should be able to view mathematics as an integral part of scientific method | X | X | X | X | X | X | X | X | X | | | X | X | X | X |
| Students should be able to develop observational and descriptive skills in the sciences | | | | | | | X | X | X | X | X | X | X | X | X |
| (ii) Written communication | | | | | | | | | | | | | | | |
| Students should be able to clearly communicate mathematical and scientific ideas in written form | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| (iii) Information technology | | | | | | | | | | | | | | | |
| Students should be able to use electronic resources to find information | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Students should be able to critically evaluate any retrieved information | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Students should be able to use IT resources to process data | | | | | | | | X | X | | | | | | |
| Students should be able to use IT to present information and data | | | | | | | | X | X | | | | | X | X |
| (iv) Numeracy | | | | | | | | | | | | | | | |
| Students should have mastery of specific elements of science and mathematics at AS and A level standard | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| (v) Team working | | | | | | | | | | | | | | | |
| Students should be able to work in groups to solve mathematical and scientific problems | X | X | X | X | X | X | | X | X | | | X | X | X | X |
| (vi) Problem solving | | | | | | | | | | | | | | | |
| To apply scientific and mathematical knowledge to a wide variety of problems | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| (vii) Information handling | | | | | | | | | | | | | | | |
| Students should be able to correctly analyse and present scientific information and draw appropriate conclusions | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| (viii) Skills for lifelong learning | | | | | | | | | | | | | | | |
| Students should be able to make and organise an ordered set of course and revision notes | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Students should be able to organise their time effectively | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Students should be able to record and reflect on their learning experiences | | | | | | | | X | | | | | | | |
| Students should be able to assimilate and draw accurate conclusions from a wide variety of data and other resources | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Students should be able to effectively communicate scientific conclusions in both written and oral form | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |