

These programme regulations should be read in conjunction with the University's <u>core regulations for</u> <u>undergraduate programmes</u>, and the <u>marking and classification conventions for undergraduate programmes</u>.

## [First intake 2026-27]

## **BSc Chemistry and Mathematics (FG11)**

# BSc Chemistry and Mathematics with Year Abroad (FG13)

## **BSc Chemistry and Mathematics with Placement (FG14)**

- 1. These programmes are available at Durham City, in a full-time mode of study.
- 2. All module selections must be timetable compatible and approved by the Director of Natural Sciences or by their nominee to ensure a credible pathway through to 120 credits of Year 3 modules.

#### Level 1 (Certificate)

3. Candidates shall study and be assessed in the following modules:

		Credit value
Core Chemistry 1 <sup>#</sup>	<u>CHEM1078</u>	30
Practical Chemistry 1A *	<u>CHEM1087</u>	10
Linear Algebra I #	<u>MATH1071</u>	20
Calculus I #	<u>MATH1061</u>	20
Analysis I *	<u>MATH1051</u>	20

4. Candidates shall also study and be assessed in 20 credits of module(s) from those subjects listed in Paragraph 2 of the BSc Natural Sciences programme (CFG0) regulations.

#### Level 2 (Diploma)

5. Candidates shall study and be assessed in:

		Credit value
Core Chemistry 2 <sup>#</sup>	<u>CHEM2012</u>	40
Properties of Molecules	CHEM2097	10
Practical Chemistry 2 - Measurement	CHEM2157	10
Modules from the Level 2 BSc Mathematics (G100) regulations		60

#### Year 3 (with Year Abroad)

- 6. Students admitted to the BSc Chemistry and Mathematics (FG11) can apply to transfer to the BSc Chemistry and Mathematics with Year Abroad programme (FG13). Students undertaking the BSc Chemistry and Mathematics with Year Abroad programme (FG13) will undertake an approved exchange in an overseas university taking a course of study chosen in consultation with the Director of Natural Sciences or their nominee and the host institution.
- 7. Candidates wishing to transfer to the BSc Chemistry and Mathematics with Year Abroad (FG13) must:
  - a. have successfully completed Level 1 of the BSc Chemistry and Mathematics (FG11) and progressed to Level 2 of the Honours programme; and
  - b. during the first term of Level 2 study, apply to the Director of Natural Sciences or their nominee to be admitted to the BSc Chemistry and Mathematics (with Year Abroad) (FG13); and
  - c. secure an exchange opportunity with an approved international partner institution of the University; and
  - d. successfully complete Level 2 of the BSc Chemistry and Mathematics (FG11) to be eligible to progress to Level 3 of the BSc Chemistry and Mathematics (FG11) Honours programme; and
  - e. register for the module "Natural Sciences Overseas BSc (NSCI 3986)"

8. Candidates who the Board of Examiners deem to have made satisfactory progress on the year abroad will continue to Level 3 of the BSc Chemistry and Mathematics with Year Abroad (FG13). Students who have not made satisfactory progress on the year abroad will not be permitted to continue on the BSc Chemistry and Mathematics with Year Abroad (FG13) programme, but must instead proceed to Level 3 of the BSc Chemistry and Mathematics (FG11) programme.

#### Year 3 (with Placement)

- 9. Candidates admitted to the BSc Chemistry and Mathematics (FG11) can apply to transfer to the BSc Chemistry and Mathematics with Placement (FG14). Students undertaking the BSc Chemistry and Mathematics with Placement (FG14) will undertake an approved placement chosen in consultation with the Director of Natural Sciences or their nominee and the host partner.
- 10. Candidates wishing to transfer to the BSc Chemistry and Mathematics with Placement (FG14) as their third year must:
  - a. Have successfully completed Level 1 of the BSc Chemistry and Mathematics (FG11) and progressed to Level 2 of the Honours BSc programme; and
  - b. During the first term of Level 2 study, the student must discuss their intention to apply with the Director of Natural Sciences or their nominee in order to be admitted to the BSc Chemistry and Mathematics with Placement (FG14) and receive approval by the Director of Natural Sciences or their nominee; and
  - c. Secure a Placement Year opportunity or opportunities comprising at least 40 weeks of professional-level work experience, agreed with the Director of Natural Sciences or their nominee; and
  - d. Successfully complete Level 2 to be eligible to progress to Level 3 of the BSc Chemistry and Mathematics (FG11) Honours programme; and
  - e. register for the module "Natural Sciences Placement BSc (NSCI 3976)"
- 11. Candidates who the Board of Examiners deem to have made satisfactory progress on the placement will continue to Level 3 of the BSc Chemistry and Mathematics with Placement (FG14). Students who have not made satisfactory progress on the placement will not be permitted to continue on the BSc Chemistry and Mathematics with Placement (FG14) programme, but must instead proceed to Level 3 of the BSc Chemistry and Mathematics (FG11) programme.

#### Level 3 (Degree)

14.

12. Candidates shall study and be assessed in 40 credits from the following modules:

		Credit value
Chemistry into School	<u>CHEM3081</u>	20
Chemistry BSc Dissertation	<u>CHEM3161</u>	20
Chemistry and Society	<u>CHEM3061</u>	20
Mathematics Project	<u>MATH3382</u>	40
Mathematics into Schools	<u>MATH3481</u>	20
Science Enterprise	NSCI3001	20

13. Either: Candidates shall study and be assessed in the following module:

Core Chemistry 3	<u>CHEM3012</u>	Credit value 40		
Or: Candidates shall study and be assessed in the following modules:				
Chemical Physics 3 20 credits of available modules from the Level 3 Chemistry (CHEM) list and	<u>CHEM3411</u>	Credit value 20		
Science Enterprise) Candidates shall study and be assessed in the following modules	<u>NSCI3001</u>	20		
Modules from the Level 3 Mathematics (MATH) list		Credit value 40		

15. Candidates shall study and be assessed in any remaining credits from:

Credit value

Modules available from Level 3 (including the Chemistry (CHEM) list and Mathematics (MATH) list)

### Assessment, progression and award

- 16. Modules marked with the # symbol must be passed at no less than 40% in order to progress to the next level of study.
- 17. Modules marked with the \* symbol must be passed at no less than 40% in order to progress to the next level of study. Students who have not passed will not be permitted to continue the BSc Chemistry and Mathematics (FG11) programme, but must instead proceed to BSc Natural Sciences (CFG0) programme.