

University Calendar: 2022/23
Academic Regulations: Faculty of Engineering & Physical Sciences

School	Chemistry
Final Award	Master of Chemistry (MChem) Integrated Masters (MSci) <i>with exit awards of:</i> Bachelor of Science Honours (BSc) Bachelor of Science (Ordinary) (BSc) Certificate of Higher Education (CertHE) Diploma of Higher Education (DipHE)
Programme(s)	MChem Chemistry MChem Chemistry with a six-month placement (closed to applicants) MChem Chemistry with a one year placement in Part IV (closed to applicants) MChem (Digital methods and Computational modelling) MChem (Digital methods and Computational modelling) and External placement MChem Chemistry with Mathematics MChem Chemistry with Mathematics and External placement MChem Chemistry with Medicinal Sciences MChem Chemistry with Medicinal Sciences and External placement MChem Chemistry with Research Project Abroad or Industry Experience (closed to applicants) MChem Chemistry with External Placement MChem Chemistry with Year-Long Industry Experience MSci Chemistry and Biochemistry (<i>closed to applicants</i>)
Last modified	March 2022

The Academic Regulations which are detailed in Section IV, [General Information and Regulations](#) of the [University Calendar](#) apply to and regulate the programme(s) listed above.

On occasion, programmes can be exempted from one or more of the clauses in the Regulations; one or more of the clauses can be varied; and programmes can impose additional requirements.

- Exemptions are characterised by the omission of the relevant clause.
- Variations are characterised by the replacement of the clause with alternative wording.
- Additions are characterised by requirements in addition to those detailed in the Academic regulations.

The programmes listed have approval from the Academic Quality and Standards Committee for the **exemptions** and/or **variations** and/or **additions** to the regulations noted below.

Exemptions:

The clause(s) listed below describe where an exemption to the Regulations exists.

- MChem Chemistry with Medicinal Sciences and External Placement
- MChem Chemistry with Mathematics and External Placement
- MChem Chemistry (Digital methods and Computational modelling) and External placement
- MChem Chemistry with year-long industry experience
- MChem Chemistry with External Placement

Exemption in Part III to Clause 3.5 of Section 3 of the [Progression, Determination and Classification of Results for Undergraduate and Integrated Masters Programmes](#). For MChem Chemistry the exemption applies only to pathways that have placements in Part IV.

Variations:

The clause(s) listed below describe where a variation to the Regulations exists:

- MChem Chemistry with Medicinal Sciences and External Placement
- MChem Chemistry with Mathematics and External Placement
- MChem Chemistry (Digital methods and Computational modelling) and External placement
- MChem Chemistry with year-long industry experience
- MChem Chemistry with External Placement

Existing University Regulation (including link)	Approved Variation
2.2 Progression, Determination and Classification of Results for Undergraduate and Integrated Masters Programmes The University standard Average Mark for a Part for undergraduate students on each Part of a programme is 40.	Candidates enrolled on these programmes must achieve an average part mark of 60 at the end of Part II. For MChem Chemistry this variation applies only to placement-bearing pathways.

Additional Requirements:

The clause(s) listed below are in addition to the Regulations.

None apply

These regulations should be read in conjunction with the programme specification.

Disclaimer:

As a research-led University, we undertake a continuous review of our programmes to ensure quality enhancement and to manage our resources. As a result, these regulations may be revised during a student's period of registration, however, any revision will be balanced against the requirement that the student should receive the educational service expected. Please read our [Disclaimer](#) to see why, when and how changes may be made to a student's programme.