**Programme Regulations: 2022/23** 

### **Programme Title:**

### Degree of Bachelor of Science with Honours in Chemistry with Study Abroad - UCAS Code F109

#### Notes

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations.
- (ii) All optional modules are offered subject to the constraints of the timetable and to any restrictions on the number of students who may be taught on a particular module. Not all modules may be offered in all years and they are listed subject to availability.
- (iii) A compulsory module is a module which a student is required to study.
- (iv) If a candidate fails to meets the requirements for the four year degree MChem Honours in Chemistry (F107), they may be transferred to this programme at any time before the start of Stage 3.
- (v) Programme transfers for Tier 4 students may be restricted by current Tier 4 rules. Please refer to the Visa Team for advice.
- (vi) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.

### 1. Stage 1

All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
CHY1010	Chemical Skills and Professionalism	10	10		4
CHY1110	Fundamentals of Organic Chemistry	20	10	10	4
CHY1200	General Chemistry	10	10		4
CHY1211	Fundamentals of Physical Chemistry	20		20	4
CHY1310	Fundamentals of Inorganic Chemistry	20	10	10	4
CHY1510	Chemical Laboratory Skills 1	20	10	10	4

### (a) Candidates who have A Level Maths grade C or below:

(i) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
CHY1000	Mathematical Skills for Chemists	10	10		4
ACE1057	Natural Science Research Impact	10		10	4
CEG1601	Earth System Science	10	10		4
CEG1610	Introduction to Scientific Computing for Chemists	10		10	4

#### (b) Candidates who have A Level Maths grade B or above:

(i) All candidates shall take 20 credits of optional modules normally selected from the following list:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
ACE1057	Natural Science Research Impact	10		10	4
BIO1021	Diversity of Life: Form and Function	20	10	10	4
CEG1601	Earth System Science	10	10		4
CHY1610	Introduction to Scientific Computing for Chemists	10		10	4

# 2. Stage 2

## (a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level	Туре
		Credits	Sem 1	Sem 2		
ACE2077	Sustainable Solutions	10	10		5	
CHY2010	Structural Chemistry	10	10		5	
CHY2110	Organic Chemistry	20	10	10	5	
CHY2210	Physical Chemistry	20	10	10	5	
CHY2310	Inorganic Chemistry	20	10	10	5	
CHY2510	Chemical Laboratory Skills 2	20	10	10	5	

## (b) All candidates shall take 30 credits of optional modules normally selected from the following list:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
CHY2700	Chemistry of the Atmosphere	10		10	5
CEG2604	Global Element Cycling	10		10	5
CHY2410	Medicinal Chemistry	10		10	5
CHY2610	Scientific Computing for Chemists	10		10	5

# 3. Intercalating Year for F109

On completion of Stage 2 and before entering Stage 3, all candidates taking the BSc degree with Honours in Chemistry with Study Abroad shall spend one year in a host institution approved by the Degree Programme Director.

All intercalating students shall take the following compulsory module:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
ICM0053	Intercalating Module for BSc Study Abroad	120	60	60	6

## 4. Stage 3

## (a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total Credits		Credits Sem 2	Level
CHY3010	Advanced Structural Chemistry	10	10		6

CHY3012	Professional Development and Employability Skills for	10	10		6
	Chemists				
CHY3111	Advanced Organic Chemistry	20	10	10	6
CHY3210	Physical and Computational Chemistry	20	10	10	6
CHY3310	Advanced Inorganic Chemistry	20	10	10	6
CHY3510	Chemistry Laboratory Skills 3P	20	10	10	6
CHY3511	Analytical Chemistry in Practice	20		20	6

### 5. Assessment methods

Details of the assessment pattern for each module are explained in the module outline.

## 6. Degree classification

Candidates will be assessed for degree classification on the basis of all the modules taken at Stages 2 and 3, with the weighting of the stages being 1:2 for Stages 2 and 3 respectively.