## **Module Specification**

Module title	Study Abroad Year (Biochemistry)			Module code BIO5			5560	
Credit Value	120 Leve	1 5	Mode of Delivery	О	n Campus	Sem		A &B
								_
Pre-requisite mod	lules	Co-requi	isite modules	O۱	erlapping m	odules		
None		None		No	one			7

## 1) Content Description

Provide a description of the module, as it will appear in the Module Directory and on the Student Information System (approx. 70-80 words).

This module is specifically for students undertaking the four or five year SBCS Biochemistry programmes with a year abroad (BSc or MSci). These students are the only students eligible for this module.

Students must pass the assessments set by the partner institution in order to progress to Level 6 of programme. This module will be credit-bearing but a zero-weighted Pass / Fail model. If a student fails the module, they will be transferred to the equivalent three or four year programme depending on whether they are enrolled on the BSc or MSci.

The modules taken should be complimentary to their major programme/discipline, but not significantly overlapping.

#### 2) Module Aims

Specify the aims of the module, i.e. the broad educational purposes for offering this module.

The module is a core part of the SBCS Study Abroad Biochemistry programmes providing students with the opportunity to study Biochemistry at an international institution. The primary aim of the module is to provide students with the opportunity of spending a year abroad, studying at one of QMUL international partners. It is designed to use the year abroad to enhance the skills and academic content offered to students at QMUL. Studying abroad, the students will enhance their core knowledge and skills, witness their discipline from a new perspective, and be able to expand their horizons by taking modules outside their immediate subject area. The ability to study in a foreign environment will add to students' personal skill-set, developing their confidence and independence. Students will then return to implement these skills and conclude their degree at QMUL.

# 3) Learning Outcomes

Identify the learning outcomes for this module, i.e. knowledge, skills and attributes to be developed through completion of this module. Outcomes should be referenced to the relevant <a href="QAA">QAA</a> benchmark statements</a> and the <a href="Framework">Framework</a> for <a href="Higher Education">Higher Education</a> <a href="Qualifications in England">Qualifications in England</a>, <a href="Wales and Northern Ireland">Wales and Northern Ireland</a> (2008). The <a href="SEEC">SEEC</a> <a href="Credit Level">Credit Level</a> <a href="Descriptors">Descriptors</a> for <a href="Further and Higher Education">Further and Higher Education</a> <a href="2003">2003</a> and <a href="Queen Mary Statement of Graduate">Queen Mary Statement of Graduate</a> <a href="Attributes">Attributes</a> should also be used as a guiding framework for curriculum design.

Academic content:				
A1	Enhancement of core-knowledge within the discipline			
A2	Exposure to new theories and methodologies within the discipline			
A3	Engaging in cross-disciplinary study			
A4	Knowledge and understanding of Biochemistry taught in another country			

Disciplinary skills - able to:				
B1	Make full use of learning resources provided in a university system that is potentially very different from the UK			
B2	Application of studies in a new environment			
B3	Conduct UG level Biochemistry research			

Attributes	
C1	Have a global Perspective on discipline
C2	Rounded Intellectual Development
C3	Clarity of Communication, supported by communicating with staff and students abroad

QMUL Model Learning Objectives – Level 5				
E1	(International Perspectives) Reflect on socio-cultural values and skills within diverse cultural and global contexts			
E2	International Perspectives) Analyse the impact of diverse cultural and global contexts upon aspects of their discipline			
E3	(Multi/Inter-Disciplinarity) Evaluate perspectives from different disciplines			

# 4) Reading

## List

Provide an indicative reading list for the module. This should include key texts and/or

journals but should not be an exhaustive list of materials.

This will depend on the modules selected at the partner institution.

## 5) Teaching and Learning Profile

Provide details of the method of delivery (lectures, seminars, fieldwork, practical classes, etc.) used to enable the achievement of learning outcomes and an indicative number of hours for each activity to give an overall picture of the workload a student taking the module would be expected to undertake. This information will form the Key Information Set for each undergraduate programme and will be used to populate the KIS widget found on the QMUL programme information pages. More information can be found online about KIS. You may also wish to refer to the QAA guidance on contact hours when completing this section.

Activity Type	KIS Category	Time Spent (in hours)
Year abroad	Placement	1,200
	Total	1,200

Specify the total module notional study hours. This should be a total of the hours given for each activity. The notional study hours for each academic credit point is 10. A 15 credit point module therefore represents 150 notional study hours.

Activity Type	Total Time Spent (in hours)	Percentage of Time Spent	
Scheduled learning and			
teaching			
Placement	1,200	100%	
Independent Study			
Total	1,200	100%	

Use the information provided in the box above to specify the total time spent and the percentage time spent in each category of teaching and learning activity.

### 6) Assessment Profile

Provide details of the assessment methods used to assess the achievement of learning outcomes.

Description	Assess	KIS	Duration/Len	Percenta	Final	Qualifyi
of	ment	Category	gth	ge	element	ng Mark
Assessment	Type			Weighting	of	
					assessme	
					nt	
Pass						
assessments						
in modules of						
partner						

institution			

**Final element of assessment:** The assessment that takes place last. There should normally be only one element of assessment marked as final unless two assessment or submission dates occur on the same day.

**Qualifying mark**: A specified minimum mark that must be obtained in one or more elements of assessment in order to pass a module. This is in addition to, and distinct from, the requirement to achieve a pass in the module mark to pass the module.

## Reassessment

Provide details of the reassessment methods used, specifying whether reassessment is either standard reassessment or synoptic reassessment.

Standard Re-assessr	nent Synoptic re	e-assessment
Synoptic reassessme	nt details (if you have indicate please give details	ed synoptic reassessment above, )
Brief Description of	Assessment Type	Duration/Length of
Assessment		Examination/ Coursework
	Dissertation	