

Study Semester Abroad - Pharmaceutical Science Module Information

2022.01, Approved

Summary Information

Module Code	5009PHASCI
Formal Module Title	Study Semester Abroad - Pharmaceutical Science
Owning School	Pharmacy & Biomolecular Sciences
Career	Undergraduate
Credits	60
Academic level	FHEQ Level 5
Grading Schema	40

Teaching Responsibility

LJMU Schools involved in Delivery		
	Pharmacy & Biomolecular Sciences	

Learning Methods

Learning Method Type	Hours	
Tutorial	4	

Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-CTY	СТУ	September	12 Weeks

Aims and Outcomes

Aime	The aim is to provide students with a semester of study at an approved overseas partner that will replace one semester of their LJMU programme at level 5.
------	--

After completing the module the student should be able to:

Learning Outcomes

Cod	de	Number	Description
ML	01	1	Demonstrate the acquisition of programme-related learning having followed an approved course of study abroad

Module Content

Outline Syllabus	The modules to be taken during the semester will be agreed in advance by the student, programme leader and overseas provider and approved by FQAEC.		
Module Overview			
Additional Information	This is a semester of full-time study at an approved higher education institution which will replace one semester of level 5 study at LJMU. The modules to be studied must be agreed in advance, and must be an appropriate substitute for the modules being replaced. Assuming successful completion of this semester, mark-bearing credit will be awarded by the Faculty Recognition Group. The grade conversion scale to be used will be made available in advance of the semester abroad.		

Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Artefacts	Credit from grade conversion	100	0	MLO1

Module Contacts

Module Leader

Contact Name	Applies to all offerings	Offerings
Katie Evans	Yes	N/A

Partner Module Team

Contact Name	Applies to all offerings	Offerings