

# **Biochemistry Symposia**

# **Module Information**

**2022.01, Approved** 

# **Summary Information**

Module Code	6102BCBMOL
Formal Module Title	Biochemistry Symposia
Owning School	Pharmacy & Biomolecular Sciences
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 6
Grading Schema	40

#### **Teaching Responsibility**

LJMU Schools involved in Delivery	
Pharmacy & Biomolecular Sciences	

# **Learning Methods**

Learning Method Type	Hours
Lecture	20
Tutorial	10
Workshop	25

# Module Offering(s)

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

### **Aims and Outcomes**

Aims	Retrieve and critically evaluate complex informationConduct investigations in an independent manner Demonstrate the wide range of skills and knowledge required to deal with real-life employment opportunitiesIntegrate and apply theoretical and practical knowledge gained throughout the course to research
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#### After completing the module the student should be able to:

### **Learning Outcomes**

Code	Number	Description
MLO1	1	Retrieve and critically evaluate complex information
MLO2	2	Conduct investigations in an independent manner
MLO3	3	Demonstrate the wide range of skills and knowledge required to deal with real-life employment opportunities
MLO4	4	Integrate and apply theoretical and practical knowledge gained throughout the course to biochemistry research areas

### **Module Content**

Outline Syllabus	Research Seminars (external/internal speakers in areas of biochemical research)TutorialsWoW GoldCareers service (mock interviews, applying for jobs in industry/research, networking - links to industry, healthcare, biotech, law, and science communications)Symposia (Student led learning)
Module Overview	The aim of this module is to learn how to retrieve and critically evaluate complex information. You will conduct investigations in an independent manner and demonstrate the wide range of skills and knowledge required to deal with real-life employment opportunities.
Additional Information	The emphasis in this module is on self-directed learning and integration of knowledge. Topics will change according to current developments and staff expertise.

#### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Presentation	Symposia Presentation	50	0	MLO1, MLO2, MLO4
Presentation	Symposia Poster	50	0	MLO3

### **Module Contacts**

#### **Module Leader**

Contact Name	Applies to all offerings	Offerings
Giles Watts	Yes	N/A

#### Partner Module Team

Contact Name Applies to all offerings Of	Offerings
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