Liverpool John Moores University

| Title: | BIOCHEMISTRY EMPLOYABILITY |
|--------------------------|----------------------------------|
| Status: | Definitive |
| Code: | 4105BCBMOL (122485) |
| Version Start Date: | 01-08-2021 |
| Owning School/Faculty: | Pharmacy & Biomolecular Sciences |
| Teaching School/Faculty: | Pharmacy & Biomolecular Sciences |

| Team | Leader |
|---------------|--------|
| Amanda Reid | Y |
| Kehinde Ross | |
| Andrew Powell | |
| Helen Burrell | |
| Katie Evans | |

| Academic Level: | FHEQ4 | Credit Value: | 20 | Total Delivered Hours: | 56 |
|-----------------------------|-------|-------------------|-----|------------------------------|----|
| Total Learning Hours: | 200 | Private Study: | 144 | | |

Delivery Options Course typically offered: Semester 2

| Component | Contact Hours |
|-----------|---------------|
| Lecture | 18 |
| Seminar | 8 |
| Tutorial | 6 |
| Workshop | 24 |

Grading Basis: 40 %

Assessment Details

| Category | Short | Description | Weighting | Exam |
|---------------|-------------|--------------------------|-----------|----------|
| | Description | | (%) | Duration |
| Future | SA Reflect | Self Awareness Statement | 10 | |
| Focus e- | | | | |
| learning task | | | | |
| Presentation | Poster | Poster | 45 | |
| Report | Newsletter | Newsletter | 45 | |

Aims

This module provides students with: Employability and IT skills An opportunity for group work Topics of interest to biochemistry professionals. The opportunity to identify and reflect upon aspects of personal development The opportunity to develop their organisational awareness. Opportunity for individual PDP

Learning Outcomes

After completing the module the student should be able to:

- 1 Identify and reflect upon the following aspects of self-awareness in respect of personal development and career planning: strengths and weaknesses, motivations and values, ability to work with others.
- 2 Work effectively as a member of a team and communicate science to their peers
- 3 Understand and communicate the cross- diciplinary nature of Biochemistry

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

| Self Aware Statement | 1 | |
|-----------------------|---|---|
| Group Poster | 2 | 3 |
| Scientific Newsletter | 2 | 3 |

Outline Syllabus

External speakers, alumni, research active staff presenting topics of current scientific interest Careers and employability, Research and Ethics, Issues in Biochemistry IT skills Tutorials academic and pastoral Self awareness regarding employability Organisational awareness

Learning Activities

Lectures, tutorials, workshops and seminars

Notes

This module provides students with:

Via tutorials and workshops - employability and IT skills.

Via lectures and seminars - topics of interest to biochemistry professionals.

Via lectures, tutorials and workshops - the opportunity to identify and reflect upon aspects of personal development

Via lectures, tutorials and workshops - the opportunity to develop their organisational awareness.