

Work Placement (Molecular Biology with Biopharmaceutical Science)

Science

May, 2026

Work Placement (Molecular Biology with Biopharmaceutical Science) (A27784)

Short Title: Work Placement (Biology)
Faculty Science and Computing
Department Science
Cluster Placement and Projects
Author AHEARNE
Credits 30

Level: Intermediate

Description of Module / Aims

Students will be placed for work experience in a biopharmaceutical (or related) company or research laboratory for a minimum of 15 weeks for Semester 6. The placement will be monitored by the employer and WIT staff, with the student keeping a reflective work log. The placement is designed to enable the student to apply and develop their knowledge and skills in a working environment while meeting the needs of industry, thus providing the student with a broader skills-base and enhancing their professional development.

Programmes

PLAC -0034	BSc (Hons) in Molecular Biology with Biopharmaceutical Science (WD_SMBIO_B)	3 / 6 / E
------------	--	-----------

Indicative Content

- Work placement in a biopharmaceutical, or course related, company for a minimum of 15 weeks, with exposure to a range of laboratory, processing and scientific activities.
- Exposure to a range of laboratory techniques, working to quality systems and standards.
- Preparation of reports, both oral and written, on work carried out over the period of placement.
- Presentation of reports at seminar and oral, if relevant.
- Maintenance of a work log of placement, critical evaluation and reflection on both the experience itself, as well as the professional development achieved.
- Interpretation and critical evaluation of results of scientific experimentation.
- Ability to work individually and as part of a team.

Learning Outcomes

On successful completion of this module, a student will be able to:

1. Develop skills to plan a programme of work.
2. Perform laboratory analysis or scientifically based experimental work to validated standards.
3. Operate independently and/or as part of a team towards set objectives.
4. Apply competently their biology and biopharmaceutical science knowledge and skills in a range of settings.
5. Critically appraise, reflect and report on personal, professional and technical achievements.

Learning and Teaching Methods

- Work based learning - practical learning experience from industrial placement.
- Training in laboratory work carried out in a regulated environment working to accredited standards.
- Reporting of scientific data and analysis.
- Submission of a report and reflective work log on completion of the placement period.

Assessment Methods

	Weighing	Outcomes Assessed
Continuous Assessment	100%	
<i>Employer's Report</i>	70%	1,2,3,4
<i>Reflective Journal</i>	30%	5

Assessment Criteria

Fail: Student fails to undertake or complete work placement to a satisfactory level.

Pass: Minimum period of at least 15 weeks of work placement completed, satisfactory Employer Evaluation Report submitted, satisfactory report and reflective work log submitted within the appropriate deadlines.

Learning Modes

Learning Mode	F/T Hours	P/T Hours
Placement	810	