

Applied Project

Science

May, 2026

Short Title: Applied Proj
Faculty Science and Computing
Department Science
Cluster Placement and Projects
Author BWHELAN
Credits 10

Level: Advanced

Description of Module / Aims

The aim of this module is to provide the quality professional with an opportunity to undertake a work-based project that will enable them to draw on the elements of learning from the programme and demonstrate their insight and understanding of their working environment. The industry-led project will be carried out at the learner's workplace; the title, scope and nature of which will be determined and agreed in consultation with front-line management. Projects might resolve a manufacturing, quality, compliance or testing issue or involve the development or improvement a new process, product or system.

Programmes

PROJ-0205	BSc (Hons) in Good Manufacturing Practice and Technology (WD_SGMPT_B)	4 / 2 / M
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Indicative Content

- Project Proposal: type of industry-based project ; project objectives
- Project Scope: clarify concepts/variables, resources at work
- Methodology: conceptual framework; data collection, documentation and interpretation
- Discussion: key findings; contribution to work environment, conclusions
- Presentation of Project: standard dissertation/report format; oral/poster presentation

Learning Outcomes

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

1. Research independently and/or through collaboration to execute an industry-led project.
2. Plan, manage and deliver a project according to agreed deadlines as scheduled with academic supervisor.
3. Establish and manage documents using good documentation practice.
4. Interpret data and findings in relation to defined project objectives.
5. Communicate the outcome in both written and oral forms displaying competent scholarly writing and referencing according to standard conventions.

Learning and Teaching Methods

- Independent and work-based learning
- Academic supervision

Assessment Methods

	Weighing	Outcomes Assessed
Continuous Assessment	100%	1, 2, 3, 4, 5
<i>Project</i>	80%	1, 2, 4
<i>Presentation</i>	10%	5
<i>Assignment</i>	10%	3

Assessment Criteria

- < 40%:** Little or no demonstration of an understanding of the fundamentals of the learning outcomes. Lack of competence with associated laboratory skills & practices & an inability to carry out critical thinking.
- 40%--49%:** Will show a limited understanding of the fundamentals of the learning outcomes. May have some difficulty with applying critical thinking and problem-solving. Will display some ability with associated laboratory skills & practices.
- 50%--59%:** As well as the above, the candidate will show a good understanding of the fundamentals of the learning outcomes with demonstration of some critical thinking & problem-solving skills. Will display good competence with associated laboratory skills & practices.
- 60%--69%:** In addition, will demonstrate more detailed knowledge of all learning outcomes, very good critical thinking skills & a high level of competence & efficiency in associated laboratory practicals.
- 70%--100%:** All the above to an excellent level. In addition, will demonstrate a comprehensive knowledge & understanding of all learning outcomes & be able to discuss the area. Will display advanced competence & independence with associated laboratory skills & practices.

Learning Modes

Learning Mode	F/T Hours	P/T Hours
Other		12
Independent Learning		258

Essential Material

- "http://sciencedirect.com." www.wit.ie
- "library@wit.ie/researcher-supports." www.wit.ie
- Cottrell, S. _Dissertations and Project Reports: a step by step guide_. 1st ed.. UK: Macmillan International Higher Education, 2014.
- McMillan, K. and J. Weyers. _How to write dissertations and project reports_. 2nd ed.. UK: Pearson Education Limited , 2011.