

# Placement (Physics)

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## Science

May, 2026

## Placement (Physics) (A14865)

**Short Title:** Placement (Physics)  
**Faculty** Science and Computing  
**Department** Science  
**Cluster** Placement and Projects  
**Author** CKEARY  
**Credits** 30

**Level:** Intermediate

### Description of Module / Aims

During the placement period students are given the opportunity to complete work placement in an industrial or research environment. Students usually undertake the work placement element, which allows them to acquire valuable technical and professional skills within an organisation. The placement is typically of six month's duration; a student must complete a minimum of 16 weeks in order to gain credit for this module. Each student is expected to monitor their own performance by maintaining a weekly activity and reflection journal. In addition, the student must submit a work placement report on completion of the placement period. The employer submits an evaluation of the students' work at the end of the placement. Placement is assessed on a pass/fail basis. In order to gain credit for this module, the student must submit all relevant documentation to the placement coordinator. Arrangements for the work placement are detailed in the course placement handbook.

### Programmes

PLAC -0151 BSc (Hons) in Physics for Modern Technology (WD\_KPHTE\_B)

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### Indicative Content

- Reflective writing and maintenance of weekly activity and reflection journal.
- Report writing.
- Industrial placement OR placement in a designated research environment

### Learning Outcomes

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

1. Plan learning objectives for the placement.
2. Operate independently and/or as part of a team towards the set objectives of the work environment.
3. Apply competently their scientific and technical knowledge and skills in a range of settings.
4. Examine their personal, professional and technical achievements on the placement.
5. Communicate effectively their activities in an appropriate and professional manner.
6. Complete a portfolio of work consisting of weekly reflective logs; a comprehensive end-of-semester report on work carried out over the placement period; and an up-to-date professional curriculum vitae.

### Learning and Teaching Methods

- At the beginning of the placement period, the student develops a set of job objectives in consultation with their flexible semester mentor.
- The student monitors their own learning on a weekly basis by maintaining a weekly activity and reflection journal.
- In addition, the student submits a work placement report on completion of the placement period.

## Assessment Methods

|                            | <b>Weighing</b> | <b>Outcomes Assessed</b> |
|----------------------------|-----------------|--------------------------|
| Continuous Assessment      | 100%            |                          |
| <i>Portfolio</i>           | Pass/Fail       | 1,6                      |
| <i>Reflective Journal</i>  | Pass/Fail       | 4,5                      |
| <i>Supervisor's Report</i> | Pass/Fail       | 2,3,4                    |

## Assessment Criteria

**Fail:** Student fails to undertake or complete placement to a satisfactory level and/or fails to submit the assessments and documents related to the learning outcomes.

**Pass:** Minimum period of at least 15 weeks placement completed, satisfactory Supervisor Evaluation Report submitted, and assessments and documents related to the learning outcomes, all to an acceptable standard and submitted within deadlines

## Learning Modes

| <b>Learning Mode</b> | <b>F/T Hours</b> | <b>P/T Hours</b> |
|----------------------|------------------|------------------|
| Placement            | 810              |                  |

## Supplementary Material

- "ASET Good Practice Guide for Work based and Placement Learning in Higher Education (2013)." <http://www.asetonline.org/wp-content/uploads/2014/11/ASET-Good-Practice-Guide-2014.pdf>
- "Effective Practice in Industrial Work Placement: A Physical Sciences Practice Guide (2009)." [https://www.heacademy.ac.uk/sites/default/files/effective\\_practice\\_in\\_industrial\\_work\\_placement.pdf](https://www.heacademy.ac.uk/sites/default/files/effective_practice_in_industrial_work_placement.pdf)