

Research Interfaces

Module Code	PHYS97087	FHEQ Level	Level 7
Pre-requisites	None	Co-requisites	None
Primary Department	Physics		
Module Leader	Dr. Heather Graven		
Additional Teaching Departments	None		
Teaching Staff	Dr. Heather Graven, Dr. Helen Brindley, Dr. Jon Fenton and Dr. Steve Kolthammer + Course Associates		
Programmes on which the Module is delivered			Core/Elective
MSci UG Physics programmes (F303 & F390) MSci Year Abroad degree programme (F309)			Core Option
Learning Outcomes	<p>On completing the Research Interfaces course, students will have developed:</p> <ul style="list-style-type: none"> • Team working skills • Personal awareness within diverse teams • Evaluation of peers and provision of feedback to peers • Written communication skills • Verbal communication skills • Time management skills • Scientific research and synthesis skills • Creativity • Student empowerment and confidence 		
Description of Content	To develop the personal, professional and transferable skills of MSci students in order to make them more effective at achieving their career goals.		
Assessment		Assessment Type	Weighting
Written Research Proposal, Oral Research Proposal Pitch, Poster summarising MSci Project, 1-page article summarising MSci Project for the layperson, and Peer Assessment		Coursework	80%
Oral Research Proposal Pitch and Oral Poster Presentation		Practical	20%
Learning & Teaching Hours	Independent Study Hours	Placement Hours	Total Hours
50	150	0	200
ECTS Credit	8	CATS Credit	16
Date of introduction	October 2016	Date of Last Revision	June 2021