

Module Descriptor for CNWY40010 in 2023/2024

Short Title	Long Title	Subject Area	College	School/Unit	Last Modified
Conway Lecture &	Conway Lecture & Seminar Series	Conway Institute	Research Inst & Other	UCD Conway Institute	
Seminar Serie			Entities		

UCD Level	Credits (ECTS)	Semester/Trimester	Grade Scale	VLE Setup	Module Coordinator	Status
4 - Masters	2.5	Year-long (12 months)	Distinction/Pass/Fail	Start of Trimester	Cormac Taylor	Active
			(GPA Neutral)			

Credits (ECTS)	Autumn Credit	Spring Credit	Summer Credit
	Allocation	Allocation	Allocation
2.50	1.00	1.00	.50

Mode of Delivery	Internship Module	Clinical / Fieldwork / Placement
Face-to-Face	No	Other

Overall Places	Core/Option	General Elective	First Year Elective	International	Open
					Learning
60	60	0	0	0	0

Purpose & Overarching Content

This module is designed to provide research students with an overview of the latest research developments across the breadth of the biological sciences, to advance their ability to critically assess scientific methodologies and data, and to demonstrate how best to deliver succinct, clear and logical scientific presentations. Each student is required to attend a minimum of 60% (24) of CLASS seminars during the academic year. Upon receipt of the report, the student will receive an email indicating approval of their submitted assignment.

Sequence of Feedback:

Upon receipt of the report, the student will receive an email indicating approval of their submitted assignment.

Learning Outcomes

On completion of the course the students should:

Be critically aware of current scientific research being carried out by national and international experts across a range of biological science areas;

Have developed critical thinking skills on the scientific process;

Have experienced leading a discussion in scientific seminars

Have learned optimum strategies for presenting scientific research talks

Indicative Module Content

Seminar series where the students are exposed to state of the art research and career development talks.

The students talk to the internal and external speakers and get exposure to different fields of science a career paths.

Approaches to Teaching and Learning

Debate with top researches.

Exposition to scientific method.

Lear how to report on scientific talks.

Student Effort Hours

Student Effort Type	Hours
Contact Time	•
Seminar (or Webinar)	24
Total Contact Time	24
Specified Learning Activities	
Specified Learning Activities	18
Total Specified Learning Activities	18
Autonomous Student Learning	•
Autonomous Student Learning	18
Total Autonomous Student Learning	18
Total	60



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FTE Breakdown

School	FTE
S123 - Fees,State & Research Activity	100

Assessment Details

Assesment Type	Description	Timing	Open Book?	% of Final	Component	Must-Pass?	In-module
				Grade	Scale		Component Repeat
							Offered?
Attendance	Each student is	Unspecified		100	Graded	Yes	Yes
	required to attend a						
	minimum of 60%						
	(24) of CLASS						
	seminars and ask a						
	question in 50% (12)						
	sessions. Sign in						
	and attendance						
	registration by						
	Elaine Quinn/Mark						
	Crowley is						
	mandatory.						
Total				100			

Carry Forward of Passed Components Yes

Feedback Strategy

Feedback Strategies	Sequence of Feedback	
- Feedback individually to students, post-assessment	Upon reception of report the student will receive a mail indicating if it is fine or not.	
	Indication of attendance completion will be given upon request	

Remediation Strategy

Remediation Type	Remediation Timing		
Repeat	Within Two Trimesters		

Associated Staff

Name	Role
Ms Aoibhinn Ryan	Assistant Grader
Ms Elaine Quinn	Lecturer / Co-Lecturer
Ms Lydia Bigley	Module Assistant
Mr Mark Crowley	Module Assistant
Ms Elaine Quinn	Module Assistant

Associated Majors

Programme	Major	Stage	Module Type
DRLSC001 - Doctor of Philosophy (Post	X253 - Translational Med PhD FT	2	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X237 - Medicine PhD FT	2	Option Module
06)			
DRSCI001 - Doctor of Philosophy (Post 06)	X815 - PhD Infection Biology(SBBS) PT	2	Option Module
DRLSC001 - Doctor of Philosophy (Post	X817 - PhD Infection Biology(SAFS) PT	2	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X238 - Medicine PhD PT	2	Option Module
06)			
DRSCI001 - Doctor of Philosophy (Post 06)	X851 - PhD B&SB Prog CompSci FT	2	Option Module
DRLSC001 - Doctor of Philosophy (Post	X434 - PublicHlthPhys&Sport Sc PhD PT	1	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X254 - Translational Med PhD PT	2	Option Module
06)			

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Associated Majors (continued)

Programme	Major	Stage	Module Type
DRSCI001 - Doctor of Philosophy (Post 06)	X234 - Biomolecular & Biomed Sc PhDPT	2	Option Module
DRSCI001 - Doctor of Philosophy (Post 06)	X234 - Biomolecular & Biomed Sc PhDPT	1	Option Module
DRSCI001 - Doctor of Philosophy (Post 06)	X814 - PhD Infection Biology(SBBS) FT	2	Option Module
DRSCI001 - Doctor of Philosophy (Post 06)	X855 - PhD B&SB Prog BES FT	1	Option Module
DRLSC001 - Doctor of Philosophy (Post	X811 - PhD Infection Biology(SMMS) PT	2	Option Module
06)			
DRSCI001 - Doctor of Philosophy (Post 06)	X861 - PhD B&SB Prog Physics FT	2	Option Module
DRLSC001 - Doctor of Philosophy (Post	X810 - PhD Infection Biology(SMMS) FT	2	Option Module
DDI CC004 Poster of Philosophy (Post	X859 - PhD B&SB Prog PHPSS FT	1	Option Module
DRLSC001 - Doctor of Philosophy (Post 06)	1 X859 - PIID B&SB PIOG PHPSS FI	2	Option Module
DRLSC001 - Doctor of Philosophy (Post	X849 - PhD B&SB Prog Medicine FT	2	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X859 - PhD B&SB Prog PHPSS FT	1	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X254 - Translational Med PhD PT	1	Option Module
DDCC1004 Depter of Philosophy (Post 06)	VOCA DED DOCE Drag Devision ET	1	Ontion Madula
DRSCI001 - Doctor of Philosophy (Post 06)	X861 - PhD B&SB Prog Physics FT	_	Option Module
DRSCI001 - Doctor of Philosophy (Post 06)	X233 - Biomolecular & Biomed Sc PhDFT	2	Option Module
MTLSC007 - Master of Science	X846 - MSc Experimental Physiology FT	1	Core Module
DRSCI001 - Doctor of Philosophy (Post 06)	X855 - PhD B&SB Prog BES FT	2	Option Module
DRLSC001 - Doctor of Philosophy (Post	X245 - Bioinfor & Systems Biol PhD FT	1	Option Module
06)			
DRSCI001 - Doctor of Philosophy (Post 06)	X814 - PhD Infection Biology(SBBS) FT	1	Option Module
DRLSC001 - Doctor of Philosophy (Post	X246 - Bioinfor & Systems Biol PhD PT	2	Option Module
DRSCI001 - Doctor of Philosophy (Post 06)	X857 - PhD B&SB Prog Maths FT	1	Option Module
DRLSC001 - Doctor of Philosophy (Post	X434 - PublicHlthPhys&Sport Sc PhD PT	2	Option Module
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DRSCI001 - Doctor of Philosophy (Post 06)	X815 - PhD Infection Biology(SBBS) PT	1	Option Module
DRLSC001 - Doctor of Philosophy (Post	X817 - PhD Infection Biology(SAFS) PT	1	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X237 - Medicine PhD FT	1	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X810 - PhD Infection Biology(SMMS) FT	1	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X816 - PhD Infection Biology(SAFS) FT	2	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X811 - PhD Infection Biology(SMMS) PT	1	Option Module
DRSCI001 - Doctor of Philosophy (Post 06)	V957 DhD D9 CD Drog Moths ET	2	Option Module
	X857 - PhD B&SB Prog Maths FT	1	<u> </u>
DRLSC001 - Doctor of Philosophy (Post 06)	X253 - Translational Med PhD FT]1	Option Module
DRLSC001 - Doctor of Philosophy (Post	X245 - Bioinfor & Systems Biol PhD FT	2	Option Module
06)	7.2.13 Biolinio a Gyolomo Biol Filip F	-	Spiloti Modulo
DRLSC001 - Doctor of Philosophy (Post	X246 - Bioinfor & Systems Biol PhD PT	1	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X816 - PhD Infection Biology(SAFS) FT	1	Option Module
06)			
DRSCI001 - Doctor of Philosophy (Post 06)	X851 - PhD B&SB Prog CompSci FT	1	Option Module
DRLSC001 - Doctor of Philosophy (Post	X433 - PublicHlthPhys&Sport Sc PhD FT	2	Option Module
06)			
DRSCI001 - Doctor of Philosophy (Post 06)	X233 - Biomolecular & Biomed Sc PhDFT	1	Option Module
DRLSC001 - Doctor of Philosophy (Post	X238 - Medicine PhD PT	1	Option Module
06)			
DRLSC001 - Doctor of Philosophy (Post	X433 - PublicHlthPhys&Sport Sc PhD FT	1	Option Module
06)		1	<u> </u>

For help with the information on this report, please email $\operatorname{curriculum} @\operatorname{ucd.ie}$