

4EV2 DRAFT TIMETABLE with Fourth Year Options SEMESTER ONE 2025/26

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
	WK 1-6	WK 7-12	WK 1-6	WK 7-12	WK 1-6	WK 7-12	WK 1-6	WK 7-12	WK 1-6	WK 7-12
09.00-10.00										
10.00-11.00	ZO417 (L)	ZO418 (L)							ZO417 (L)	ZO418 (L)
11.00-12.00	ZO417 (L)	ZO418 (L)							ZO417 (L)	ZO418 (L)
12.00-13.00								EOS418 (L)		
13.00-14.00				EOS418 (L)		EOS402 (L)				EOS402 (L)
14.00-15.00						EOS402 (L)				EOS402 (L)
15.00-16.00										
16.00-17.00						EOS418 (L)				
17.00-18.00						EOS418 (L)				

Introductory lecture will be held on Monday 8th September at 12pm-1pm in the Environmental Science Seminar Room - ES201

EV420 (Project) Please note 4th year project is worth 25 ECTS and it is important that you dedicate sufficient time to completing this module.

EV420 Presentations will be held in October date to be advised nearer the time

**** EV404 - Advanced Field Course in Environmental Science** - field trip will take place from Tuesday 7th - Friday 10th April 2026

NOTE: Occasional changes to general timetable will be posted on Canvas and e-mail sent to all registered students using University of Galway email address

DRAFT 4EV2 Module Codes and Titles - Semester 1			
CODE	TITLE	CREDITS	VENUE
	CORE:		
EV420	Project + Presentations	25	ES201 - Environmental Science Seminar Room - dates and times will be advised
	ELECTIVES:		
EOS402	Global Change Lectures	5	Wed 13.00 - CSB1009 Fri 13.00 - CSB1005
EOS418	Applied Field Hydrogeology Lectures	5	A206
EOS418	Practical - 3 hour weekly slot		Check Canvas for details
ZO417	Marine & Coastal Ecology Lectures	5	Monday 10.00-12.00 - SC005 - TYNDALL LECTURE THEATRE
ZO418	Phylogenetics & Conservation Lectures	5	Monday 10.00-12.00 - SC005 - TYNDALL LECTURE THEATRE
TI2102	Introduction to GIS		Check Canvas for details of EV sessions - times to be advised
PAB3101	Soil Science	5	Check Canvas for details
PH328	Physics of the Environment I	5	Check Canvas for details
BPS3101	Techniques in Field Ecology and Conservation	5	Field course - dates to be advised by lecturer see Canvas for details
EOS305	Introduction to Applied Field Hydrology	5	Check Canvas for details
BSS2103	Introduction to Sustainability	5	Online
EOS3103	Palaeontology and Evolution	5	Check Canvas for details

