

PROVISIONAL MASTERS OF SCIENCE (HEALTH ECONOMICS) TIMETABLE – 1MHE2 - 2024/2025 - Semester 2 Year 1 Part-time					
TIMES	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7.00 - 8.00					MD518 Observational and Analytical Research Methods (venue in Clinical Science Institute tbc) (7.30am-9.00am)
8.00 - 9.00					
9.00 - 10.00			EC517 Cost Benefit Analysis & Evaluation AC204 (9am-11am)		
10.00 –11.00					
11.00 – 12.00			EC5146 Health Technology Assessment and Market Access CA110 except for dates (15th Jan (CA239e), 12th Feb (CA005), 12th March (CA239e) (11am-1pm)		
12.00 – 1.00					EC579 Applied Health Technology & Decision Modelling (CA112, Cairnes PC Suite) (12pm-2pm)
1.00 - 2.00				Placement talks and professional development (MY124 Classroom 1, Aras Moyola) (1pm-3pm)	EC526 Public Sector Economics (CA001, Cairnes Building) (2.30pm-4.30pm)
2.00 - 3.00					
3.00 - 4.00					
4.00 - 5.00					
5.00 - 6.00					
6.00 - 7.00					

TIMETABLE NOTES

Core modules: EC579

Optional modules: EC517, EC526, EC5146, MD515

Year Long: EC505, EC5141

Module Code	Module Name	Lecturer's Name	Lecturer's Email Address
EC579	Applied Health Technology & Decision Modelling	Paddy Gillespie	paddy.gillespie@universityofgalway.ie
EC517	Cost Benefit Analysis & Evaluation	Edel Doherty	edel.doherty@universityofgalway.ie
EC526	Public Sector Economics	Brendan Kennelly	brendan.kennelly@universityofgalway.ie
EC5146	Health Technology Assessment and Market Access	Ronan Mahon	ronan.mahon@universityofgalway.ie
MD515	Systematic Reviews Methods (online, self-directed)		
MD518	Observational and Analytical Research Methods		
EC505	Dissertation	Ronan Mahon	ronan.mahon@universityofgalway.ie
EC5141	Applied Health Economics Placement	Ronan Mahon	ronan.mahon@universityofgalway.ie



Scoil Ghnó agus Eacnamaíochta J.E. Cairnes
J.E. Cairnes School of Business and Economics

Please note that timetables are provisional and subject to change

Last update: 5th March 2025

Campus

Interactive Map: [Universities Interactive Map.url](#)

Queries to: economics@universityofgalway.ie