

Acknowledgement of Country

The University of Queensland (UQ) acknowledges the Traditional Owners and their custodianship of the lands on which we meet.

We pay our respects to their Ancestors and their descendants, who continue cultural and spiritual connections to Country.

We recognise their valuable contributions to Australian and global society.

The Brisbane River pattern from A Guidance Through Time by Casey Coolwell and Kyra Mancktelow.



Recording of this Presentation

PPL 3.20.06 Recording of Teaching at UQ

Students, please be aware that this session is being recorded so it can be made available via the Faculty of EAIT orientation page. The reason we are recording the orientation presentation is to make it available for your future reference, and to support students who may not have been able to attend today's session.

Suggested options for students not wishing to be recorded:

- Turn off video and mute audio
- Use a proxy name for Zoom (student attendance will still be on record with the Course Coordinator)

Please note that students are not permitted to record teaching without the explicit permission of the Course Co-ordinator. This includes recording classes using Zoom.

For further information:

https://my.uq.edu.au/information-and-services/information-technology/software-and-web-apps/software-uq/zoom

Program Information Session | S2 2025



Plan For Today's Session

- 1. Quick introductions
- 2. Overview of some essential information to get you started
- 3. Tips & Tricks for transitioning to your studies at UQ
- 4. Find out where you can get help
- 5. Learn about ways you can get involved to make the most of your UQ journey

program Information Session | S2 2025



UQ Sustainable Energy alumni network



Faculty of Engineering, Architecture and Information Technology



School of **Chemical Engineering**





School of **Civil Engineering**



School of Architecture, Design and **Planning**



School of Electrical Engineering and **Computer Science**



School of Mechanical and Mining Engineering



Centre for Gas and **Energy Transitions**



Australian Centre for Water and Environmental Biotechnology



Sustainable Minerals Institute



In your own time, watch this video

A faculty specific, carefully considered general information introduction. If you do just one thing to help prepare you for studies in this faculty, watch this video.





https://www.youtube.com/watch?v=oXZZvygHea8



Timetables, Changing & Dropping Courses

Class Allocation is via MyTimetable system via your my.UQ Dashboard: http://my.uq.edu.au/

- Go to 'mySI-net' to enrol in chosen course(s)
- Go to 'My Timetable' to use the Allocate+ system to preference class times (Closed 7/07/2025)
- Classes are then allocated automatically with personal timetable released 12pm 14/07/2025

Class Adjustment by 9am (11/08/2025):

Didn't get the time you wanted, or now need to change times?

- 4. Use 'My Timetable' to:
 - Swap to other classes if there is space.
 - Add your name to a waitlist to swap to preferred class
 - Contact <u>eait.mytimetable@uq.edu.au</u> if you still have unavoidable clashes



Timetables, Changing & Dropping Courses

Need to add or change courses?

Go to step (1) then (2) or (4) on the previous slide [depending on when you change].
 Adding courses is available till Friday 8th August 2025

Need to **drop** a course?

- International students MUST discuss with EAIT faculty office before reducing below #8.
- Census date (last day to drop a course without financial liability): Sunday 31st August
 2025
- Last day to withdraw from a course without academic penalty: Tuesday 30th
 September 2025



Getting Help And Support

- Help with your academic work?
 - Tutors in class; course coordinators; check course profile and website
 - 'Blackboard' (learn.uq.edu.au): Ed Discussion Board
 - UQ Library: workshops and support for finding information
 - UQ Student Services Learning advisors & Workshops



No such thing as a silly question!

10



Where to get help

- EAIT Enquiries: enquiries@eait.uq.edu.au
- Chemical Engineering Enquiries: enquiries@chemeng.uq.edu.au
- Dr Tony Heynen,
 Program Coordinator
 a.heynen@uq.edu.au
- Ms Bri Ives, Sr Communication and Marketing Officer mse@chemeng,uq.edu.au





Email

All official communication is sent to your student email account

- You may choose to forward this to an alternative email address
- It is assumed such emails are received and read

If you email us (including your lecturers) always include:

- Your full name
- 8 digit student number
- Program (e.g. GCSE, MSE, etc.)
- Contact telephone number

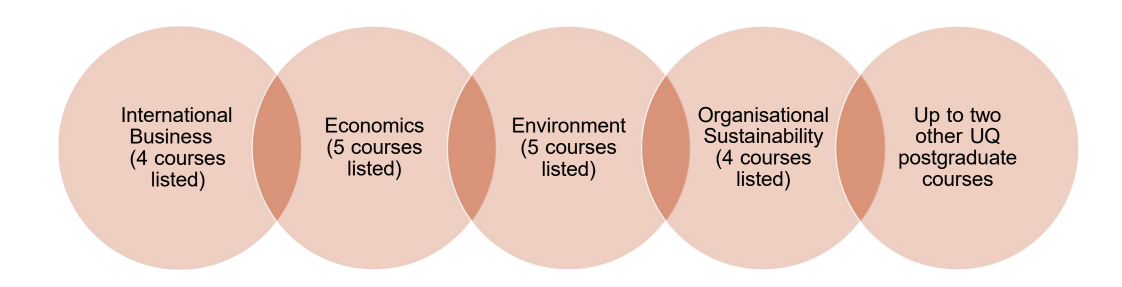


Program Information Session | S2 2023

Master of Sustainable Energy



Elective Courses (Part B)





MSE Discipline Elective Courses

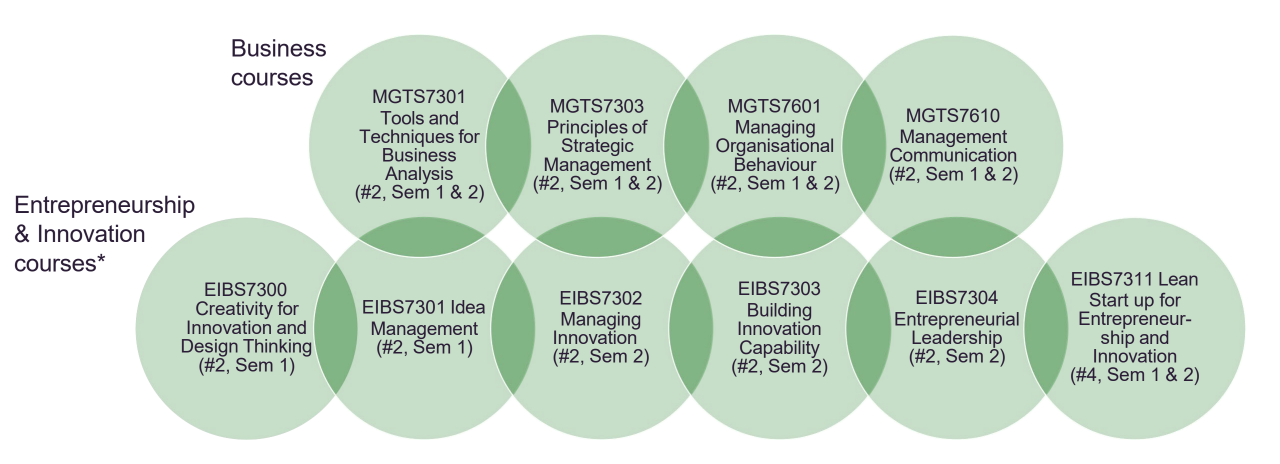
<u>Projects</u>			<u>Environment</u>	t	
ENGY7215	4	Mini Project in Energy	ENVM7001	2	Foundations in Environmental Studies
ENGY7112	8	Professional Project	ENVM7123	2	Regulatory Frameworks for Environmental
ENGY7114	8	Professional Project			Management & Planning
ENGY7115	8	Professional Project	ENVM7124	2	International Regulatory Frameworks for
					Climate Change & Environmental Management
International Bu	usines	2	ENVM7512	2	Environmental Problem Solving
IBUS7302	2	Operating International Business	ENVM7513	2	Environment & Community
IBUS7306	2	Globalisation & the World Economy	ENVM7524	2	Carbon & Energy Management
IBUS7312	2	Doing Business in Asia			
MGTS7329	2	Cross Cultural Management	<u>Organisational Sustainability</u>		
			MGTS7309	2	Decision Making & Reporting for Sustainability
Economics			MGTS7523	2	System Dynamics
ECON7000	2	Foundations in Microeconomics	TIMS7317	2	Corporate Sustainability
ECON7001	2	Foundations in Macroeconomics	ENVM7512	2	Strategies for Business Sustainability & Innovation
ECON7720	2	Ecological & Environmental Economics			
ECON7730	2	Natural Resource Economics	General Electives		
ECON7760	2	The Economics of Climate Change	0 to 4 units of Level 6 or 7 electives across UQ		

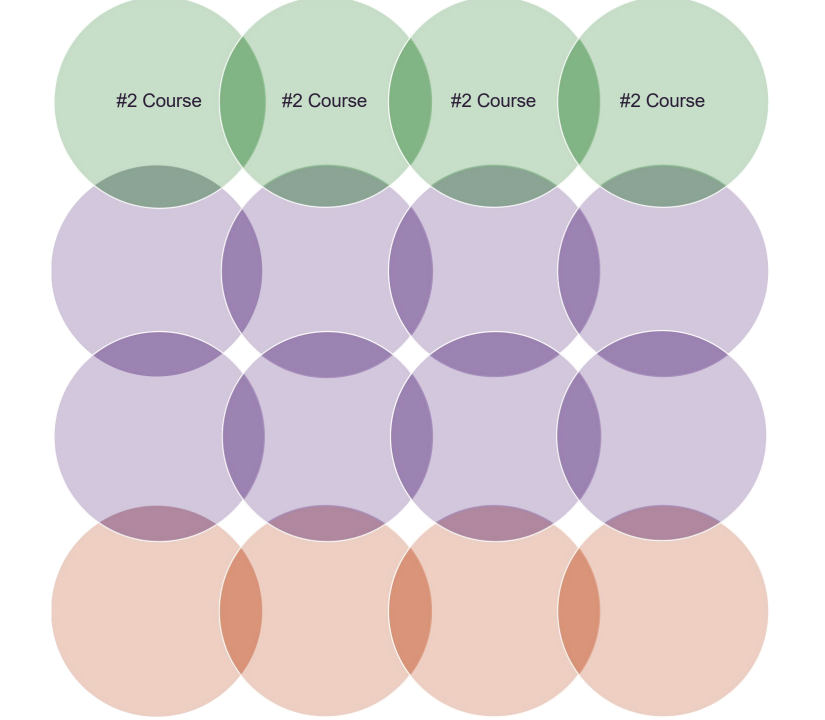
THE RESERVE OF THE PERSON NAMED IN

CRICOS Code 00025B



Management courses - MSE(Management)







Core courses 2025

- Two courses in parallel in Weeks 1-7
- Two courses in parallel in Weeks 8-Exam period
- First week: 2 days of Contact modules: 9am-5pm Mon & Tue
- **Following 5 weeks**: 3h weekly workshops choose daytime or evening stream
- Some sessions broadcast on Zoom, but face-to-face encouraged

WORKSHOPS (W) - 3 hours ENGY7001: Choose 9am Thu or 5pm Thu ENGY7200: Choose 5pm Mon or 1pm Thu

ENGY7301: Choose 1pm Thu or 5pm Thu ENGY7117: Choose 5pm Tue or 9am Thu Zoom connectivity only available in 5pm Workshops







AUSTRALIA

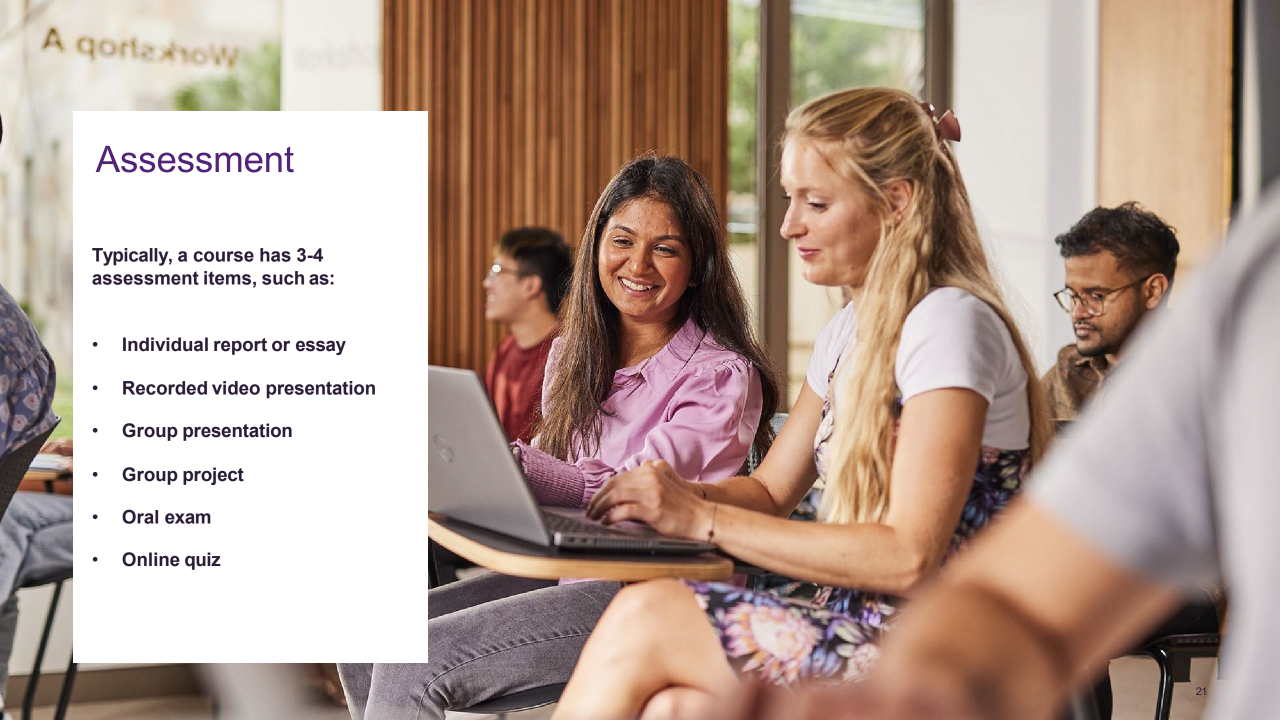
Typical schedule of intensive modules

Foundation Modules

(some courses – NOT ENGY7001)

pre-recorded content, exercises, online quiz

	Monday	Tuesday
(1) 9:00 – 10:30	Module (workshop)	Module (workshop)
10:30-11:00		
(2) 11:00 – 12:30	Module (workshop)	Module (workshop)
12:30 – 1:30		
(3) 1:30 – 3:00	Module (workshop)	Module (workshop)
3:00 - 3:30		
(4) 3:30 – 5:00	Group work	Project Discussion



Welcome Reception

Tue 29 July 5pm

Register









Academic integrity

Writing and referencing workshop





More Information and Questions?

Attend your orientation sessions:

https://www.eait.uq.edu.au/current-students/orientation

See our New Students Resources Pages:

https://www.eait.uq.edu.au/current-students/new-student-information

Got a Question or Need Help:

- https://www.eait.uq.edu.au/current-students/find-support
- Can't find what your looking for? Get in touch with enquiries@eait.uq.edu.au

Program Information Session | S2 2025



Thank you

Dr Tony Heynen Program Coordinator, Sustainable Energy Senior Lecturer, School of Chemical Engineering The University of Queensland

a.heynen@uq.edu.au

Ms Bri Ives
Senior Engagement and Experience Coordinator
School of Chemical Engineering
The University of Queensland