# MASTER OF ENGINEERING (3693)

#### Approved Abbreviation: MEng Western Sydney University Program Code: 3693 AQF Level: 9

CRICOS Code: 042034J

This program applies to students who commenced in 2021 or later.

Students should follow the program structure for the session start date relevant to the year they commenced.

For commencement year 2020, please refer to: 3693.2 Master of Engineering (http://handbook.westernsydney.edu.au/hbook/ course.aspx?course=3693.2)

For commencement year 2015 - 2019, please refer to: 3693.1 Master of Engineering (http://handbook.westernsydney.edu.au/hbook/ course.aspx?course=3693.1)

The Master of Engineering has been designed to meet Engineers Australia professional accreditation requirements. It enables professionals in Engineering and recent graduates to adapt to a dynamically developing and changing technological environment through the upgrading of their skills and knowledge. The program provides students with training opportunities to foster a culture of lifelong learning. Graduates of the program will have a firm foundation to further build their skills as their specialised professional field evolves. Advanced standing may be granted for relevant prior studies.

## **Early Exits**

Students may exit this program on completion of 80 credit points with a 3695 Graduate Certificate in Engineering (https:// hbook.westernsydney.edu.au/archives/2022-2023/programs/graduatecertificate-engineering/) or on completion of 120 credit points with a 3694 Graduate Diploma in Engineering (exit only) (https:// hbook.westernsydney.edu.au/archives/2022-2023/programs/graduatediploma-engineering-exit-only/)

Study Mode

Two years full-time or four years part-time.

## **Program Advice**

Program Advice (edbe@westernsydney.edu.au)

Prospective students should visit the following websites for general enquiries about this program.

Enquire about this program (https://enquiry.westernsydney.edu.au/ courseenquiry/)| Local Admission (https://www.westernsydney.edu.au/ future/) | International Admission (https://www.westernsydney.edu.au/ international/home/apply/admissions/) |

## Location

Campus	Attendance	Mode	Advice
Parramatta City Campus- Macquarie Street	Full Time	Internal	See above
Parramatta City Campus- Macquarie Street	Part Time	Internal	See above

## Accreditation

This Master of Engineering has Full Accreditation at the level of Professional Engineer at Parramatta City Campus in Civil, Environmental, Mechanical, Mechatronic, Electrical, and Telecommunications. Graduates of this program in these six areas are eligible to apply for full membership of Engineers Australia. They are eligible to apply for Chartered Professional Engineering registration upon successful completion of required engineering practice period specified by Engineers Australia.

#### **Inherent Requirements**

There are inherent requirements for this program that you must meet in order to complete your program and graduate. Make sure you read and understand the requirements for this program online.

Inherent requirements (https:// www.westernsydney.edu.au/ir/inherent\_requirements/ inherent\_requirements\_for\_engineering\_courses/)

## Work Integrated Learning

Western Sydney University seeks to enhance student learning experiences by enabling students to engage in the culture, expectations and practices of their profession or discipline. This program includes a placement or other community-based unpaid practical experience.

There is a mandatory work component required for completion of this program. Please contact the Program Advisor listed above for information.

International students should also refer to the link below for more information and a link to the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS).

Work Integrated Learning (WIL) for international students (https:// www.westernsydney.edu.au/currentstudents/current\_students/ services\_and\_facilities/international\_student\_support/ working\_in\_australia/work\_integrated\_learning/)

# Admission

Applicants must have successfully completed a recognised four year undergraduate degree, or higher, in engineering in one of the specialisations, e.g. Civil, Environmental, Mechatronic, Mechanical, Electrical, Telecommunication.

Applicants seeking admission on the basis of work experience must support their application with a Statement of Service for all work experience listed on the application.

Statement of Service form (https://www.westernsydney.edu.au/ content/dam/digital/pdf/Statement\_of\_Service.PDF)

## Additional Information

Advanced standing may be granted for relevant prior studies for students who have successfully completed an Engineers Australia accredited 4-year Bachelor of Engineering program.

Students who have successfully completed a recognised three year undergraduate degree in Science or four year Bachelor of Engineering in a different specialisation or equivalent qualifications must undertake and complete specified non-award undergraduate engineering subjects with approval of the Director of Academic Program before articulation to the Master of Engineering.

Applications from Australian and New Zealand citizens and holders of permanent resident visas may be made via the Universities Admissions Centre (UAC) or directly through the Western Portal. Use the links below to apply via UAC or Western Sydney University. Applications made directly to Western Sydney do not have an application fee.

http://www.uac.edu.au/ https://westernsydney.uac.edu.au/ws/

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local applicants who are applying through the Universities Admissions Centre (UAC) will find details of minimum English proficiency requirements and acceptable proof on the UAC website. Local applicants applying directly to the University should also use the information provided on the UAC website.

#### http://www.uac.edu.au/

All other International applicants must apply directly to the University via the International Office.

International students applying to the University through the International Office can find details of minimum English proficiency requirements and acceptable proof on their website.

International Office (http://www.westernsydney.edu.au/international/)

Overseas gualifications must be deemed by the Australian Education International - National Office of Overseas Skills Recognition (AEI-NOOSR) to be equivalent to Australian qualifications in order to be considered by UAC and Western Sydney University.

## Program Structure

To complete some of the components within the subjects in this program, students may be required to travel to other Western Sydney University campuses.

All students must enrol in a major before enrolling in their subjects.

#### Students enrolling in this program must complete

- · 60cps of core subjects plus
- · 70cps of major subjects plus
- · 30cps of elective subjects at Level 7

#### **Core Subjects**

Subject	Title	Credit Points
ENGR 7019	Specialised Software Applications	10
CIVL 7014	Sustainable Systems	10
ENGR 7028	Engineering Project 1 (PG)	20
ENGR 7029	Engineering Project 2 (PG)	20
Total Credit Points		60

Total Credit Points

#### Majors

For the Master of Engineering, students can choose a major from the following.

Civil, Testamur Major (T033) (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/civil-ug-pg-testamur-major/)

Electrical, Testamur Major (T035) (https://

hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ electrical-ug-pg-testamur-major/)

Environmental, Testamur Major (T058) (https://

hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ environmental-pg-testamur-major/)

Mechanical, Testamur Major (T036) (https://

hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ mechanical-ug-pg-testamur-major/)

Mechatronic, Testamur Major (T063) (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ mechatronic-pg-testamur-major/)

Telecommunication, Testamur Maior (T075) (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ telecommunication-pg-testamur-major/)

# **Recommended Sequence**

Qualification for the award of Master of Engineering requires the successful completion of 160 credit points and a 12-week industrial experience training program.

Students must carefully follow the requirements of their chosen major in order to qualify for the Master of Engineering award. If unsure, students must seek the advice of the Academic Program Advisor.

Major subject offering is subject to sufficient demand and may not be offered annually

Elective subjects must be at Level 7.

#### Start vear intake

Course	Title	Credit Points
Year 1		
Autumn session		
ENGR 7019	Specialised Software Applications	10
Three major subject	ts	30
	Credit Points	40
Spring session		
CIVL 7014	Sustainable Systems	10
Three major subjects		30
	Credit Points	40
Year 2		
Autumn session		
ENGR 7028	Engineering Project 1 (PG)	20
One major subject		10
And one major or elective subject		10
	Credit Points	40
Spring session		
ENGR 7029	Engineering Project 2 (PG)	20
Two major or elective subjects		20
	Credit Points	40
	Total Credit Points	160

Students must also complete the following subject which is a 12-week industrial experience training program (as a condition for Engineering Australia accreditation).

Subject	Title	Credit Points
ENGR 7013	Industrial Experience (PG)	0
Mid-year intake		
Course	Title	Credit Points
Year 1		
Spring session		
CIVL 7014	Sustainable Systems	10
Three major subjects		30

Credit Points

#### Autumn session

ENGR 7019Specialised Software Applications10Three major subjects30Credit Points40Year 2Spring sessionENGR 7028Engineering Project 1 (PG)20One major subject10One major or elective subject10Credit Points40Autumn sessionENGR 7029Engineering Project 2 (PG)20Two major or elective subjects20Credit Points40Autumn session10ENGR 7029Engineering Project 2 (PG)20Two major or elective subjects20Credit Points40Total Credit Points160			
Credit Points40Year 2Spring sessionENGR 7028Engineering Project 1 (PG)20One major subject10One major or elective subject10Credit Points40Autumn session40ENGR 7029Engineering Project 2 (PG)20Two major or elective subjects20Credit Points40	ENGR 7019	Specialised Software Applications	10
Year 2Spring sessionENGR 7028Engineering Project 1 (PG)20One major subject10One major or elective subject10Credit Points40Autumn session20ENGR 7029Engineering Project 2 (PG)20Two major or elective subjects20Credit Points40	Three major subjects		30
Spring session     ENGR 7028   Engineering Project 1 (PG)   20     One major subject   10     One major or elective subject   10     Credit Points   40     Autumn session   20     ENGR 7029   Engineering Project 2 (PG)   20     Two major or elective subjects   20     Credit Points   40		Credit Points	40
ENGR 7028Engineering Project 1 (PG)20One major subject10One major or elective subject10Credit Points40Autumn sessionENGR 7029Engineering Project 2 (PG)20Two major or elective subjects20Credit Points40	Year 2		
One major subject   10     One major or elective subject   10     Credit Points   40     Autumn session   20     Two major or elective subjects   20     Credit Points   40	Spring session		
One major or elective subject 10   Credit Points 40   Autumn session   ENGR 7029 Engineering Project 2 (PG) 20   Two major or elective subjects 20   Credit Points 40	ENGR 7028	Engineering Project 1 (PG)	20
Credit Points 40   Autumn session ENGR 7029 Engineering Project 2 (PG) 20   Two major or elective subjects 20   Credit Points 40	One major subject		10
Autumn session   Engineering Project 2 (PG)   20     Two major or elective subjects   20     Credit Points   40	One major or elective subject		10
ENGR 7029Engineering Project 2 (PG)20Two major or elective subjects20Credit Points40		Credit Points	40
Two major or elective subjects 20   Credit Points 40	Autumn session		
Credit Points 40	ENGR 7029	Engineering Project 2 (PG)	20
	Two major or elective subjects		20
Total Credit Points 160		Credit Points	40
		Total Credit Points	160

Students must also complete the following subject which is a 12-week industrial experience training program (as a condition for Engineering Australia accreditation).

Subject	Title	Credit
		Points
ENGR 7013	Industrial Experience (PG)	0