Master of Advanced Engineering (MAEN) - MAdvEng

This program will accept no new admissions from Semester 1, 2023. The information relating to this program is applicable to currently enrolled students and students intending to enrol prior to last semester offered Semester 3, 2022. Students who are interested in this study area should contact us.

You are currently viewing the 2023 Handbook. For study in 2024, please refer to the 2024 UniSQ Handbook.

	Online				
Start:	Semester 1 (February) Semester 2 (July)				
Fees:	Domestic full fee paying place International full fee paying place				
Standard duration:	1.5 - 2 years part-time				

Notes:

In 2023 the program follows the Semester calendar. The Academic Calendar and Important Dates webpage will allow you to view and download a copy of the important dates for the Semester calendar.

Contact us

Future Australian and New Zeal5 701.757 Tm1st781 calenda	Future International students rr	Current students

Australian Qualifications Framework

The Australian Qualifications Framework (AQF) is a single national, comprehensive system of qualifications offered by higher education institutions (including universities), vocational education and training institutions and secondary schools. Each AQF qualification has a set of descriptors which define the type and complexity of knowledge, skills and application of kno

- Structural Engineering Design
- Engineering and Project Management

IT requirements

For information technology requirements, please refer to the minimum computing standards.

Articulation

Students who have completed the Graduate Certificate of Advanced Engineering (Advanced Structural Engineering Design, Engineering Management and Engineering Project Management specialisations) are able to apply to articulate into the Master of Advanced Engineering degree, if they satisfy admission requirements.

The standing of degrees awarded by an overseas institution will be determined by reference to the National Office of Overseas Skills Recognition (NOOSR).

Exit points

Students who have completed four courses in the program may satisfy the requirements to be awarded the Graduate Certificate of Professional Engineering and apply to exit the Master of Advanced Engineering program with that award.

Creditquirements to be a

2 units

Engineering and Project Management specialisation recommended enrolment pattern

Vb^o lcmoldo^ j ^ka pb j bpqbo fk tef`e`lrotef				fk tef`e	Bkoli j bkq obnrfob j bkqp	