

2009 Course Summary Sheet

■ Master of Engineering (Systems) (EN50)

- Standard program (full-time and part-time)
- Mid-year entry program (full-time and part-time)

This document will assist you with the selection of your study program and completion of your enrolment. Other useful information can be found on the Student Services website studentservices.qut.com/, which can also be accessed via the Online Enrolment portlet.

Abbreviated Title: MEng (Sys)

Location: Gardens Point campus

Course Duration: 1 year full-time or 2 years part-time

Total Credit Points: 96

Standard Credit Points/Full-time Semester: 48

Course Leader (First point of contact): Dr Michael Mason

Course Coordinator: Associate Professor Jay Yang

Contact Details: Email bee.enquiries@qut.com or phone 3138 1433

Variations to the recommended study program require prior approval from the Course Coordinator.

School units are offered subject to appropriate enrolment numbers.

Important Note: Please ensure you select the correct teaching period, class and location code for all units you are enrolled in. All units in this course have a location of Gardens Point and a class of Internal.

Limits on grades of 3: A new policy concerning grades of 3 comes into effect from 1 January 2009 (QUT MOPP C/9.2). With effect from this date grades of 3 will no longer be considered a conceded or low pass but will be classified as a fail grade. Any grades of 3 awarded prior to 1 January 2009 will retain the conceded pass status and will be counted for graduation purposes up to the maximum number of grades of 3 permitted for your course. Grades of 3 incurred in units that commence after 1 January 2009 will not count towards your degree. The maximum number of pre-2009 grades of 3 permitted for this course can be found [here](#).

STANDARD PROGRAM

Full-time Course Structure

Year 1, Semester 1

	Prerequisites	Credit Points	Contact Hrs/Wk
BEN610	Project Management Principles	12	3
ENN520	Advanced Signal Processing and Systems	12	3
ENN540	Engineering Optimisation	12	3
GSN235	Communication, Negotiation and Leadership	12	3

Year 1, Semester 2

BEN710	Sustainable Practice in Built Environment and Engineering	12	4
BEN910	Integrated Project	12	3
ENN560	System Design	12	3
ENN580	Control Systems	12	3

Part-time Course Structure

Year 1, Semester 1

	Prerequisites	Credit Points	Contact Hrs/Wk
BEN610	Project Management Principles	12	3
ENN520	Advanced Signal Processing and Systems	12	3

Year 1, Semester 2

ENN560	System Design	12	3
ENN580	Control Systems	12	3

Year 2, Semester 1

ENN540	Engineering Optimisation	12	3
GSN235	Communication, Negotiation and Leadership	12	3

Year 2, Semester 2

BEN710	Sustainable Practice in Built Environment and Engineering	12	4
BEN910	Integrated Project	12	3

MID-YEAR ENTRY PROGRAM

Full-time Course Structure

Year 1, Semester 2

	Prerequisites	Credit Points	Contact Hrs/Wk
BEN710	Sustainable Practice in Built Environment and Engineering	12	4
ENN560	System Design	12	3
ENN580	Control Systems	12	3
GSN235	Communication, Negotiation and Leadership	12	3

Year 2, Semester 1

BEN610	Project Management Principles	12	3
BEN910	Integrated Project	12	3
ENN520	Advanced Signal Processing and Systems	12	3
ENN540	Engineering Optimisation	12	3

Part-time Course Structure

Year 1, Semester 2

	Prerequisites	Credit Points	Contact Hrs/Wk
ENN560	System Design	12	3
ENN580	Control Systems	12	3

Year 2, Semester 1

BEN610	Project Management Principles	12	3
ENN520	Advanced Signal Processing and Systems	12	3

Year 2, Semester 2

BEN710	Sustainable Practice in Built Environment and Engineering	12	4
GSN235	Communication, Negotiation and Leadership	12	3

Year 3, Semester 1

BEN910	Integrated Project	12	3
ENN540	Engineering Optimisation	12	3