Master of Engineering (Geomatics)

Year and Campus:	2013
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Overview:	Geomatic engineers study the science and technologies of measurement, mapping and visualisation. For example, they work on satellite and photographic image processing, three dimensional computer visualisations and global positioning systems. Through the course, students gain practical skills and highly sought after technical knowledge to prepare them for careers in land and/or asset management for government, banks or property firms, or as surveyors in mining, construction and land agencies, among others
Objectives:	To produce graduates who are both skilled in geomatic engineering principles and have the ability to apply them to complex, open-ended engineering tasks and problems
Structure & Available Subjects:	The Master of Engineering (Geomatics) consists of 300 points of study - 250 points core and 50 points elective subjects as detailed below. Advanced standing will be awarded for equivalent subjects taken in prior study to applicants on the following basis:
	# A maximum of 100 points for applicants with a 4 year Bachelor of Engineering or equivalent. # A maximum of 100 points for applicants with a 3 year undergraduate degree. Students entering with a three year bachelor degree must complete at least 200 points of study within the Masters of Engineering. In cases where applicants have completed the equivalent of more than 100 points of core masters subjects, discipline specific electives must be taken to fulfill the 200 minimum masters study requirement.
	Note: applicants from the University of Melbourne with:
	# An appropriate "Engineering System" major will receive 100 points of advanced standing. Applicants who have completed more than 100 points of core subjects in their undergraduate degree will obtain exemption for the cores taken but will need to replace the points in excess of 100 points with elective subjects. # Engineering breadth sequences (including those in the Bachelor of Commerce) will receive advanced standing to a maximum of 100 points.
Subject Options:	Total 300 points - 250 points core (compulsory) and 50 points elective subjects from the list below. Students must complete all 300 points of subjects, including all core subjects, or have advanced standing or exemption.
	The core and elective subjects are those listed below. The order of subjects below is one way of progressing through the course - students who meet subject requisites may tailor their individual study plan to take into account advanced standing and their preferred study load. Students plan their study on-line, however Melbourne School of Engineering course advisors are available to assist students with individual study plans.
	Suggested first 100 points # 100 points Core
	Core (Total 100 points)

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Subject	Study Period Commencement:	Credit Points:
ENGR90021 Engineering Communication	Not offered 2013	12.50
COMP20005 Engineering Computation	Semester 1	12.50
CVEN30008 Risk Analysis	Not offered 2013	12.50
GEOM20013 Applications of GIS	Not offered 2013	12.50
GEOM30009 Imaging the Environment	Not offered 2013	12.50
GEOM20015 Surveying and Mapping	Not offered 2013	12.50
GEOM30012 Integrated Spatial Systems	Semester 2	12.50
GEOM30013 Land Administration Systems	Not offered 2013	12.50

Suggested second 100 points

- # 75 points Core
- # 12.5 pts from Geomatics Selectives listed below
- $_{\#}$ 12.5 pts from either Geomatics Selectives or Engineering Electives listed below

Core (Total 75 points)

Subject	Study Period Commencement:	Credit Points:
GEOM90039 Advanced Surveying and Mapping	Not offered 2013	12.50
ABPL90041 Property Law (PG)	Not offered 2013	12.50
ENGM90010 Management of Technological Enterprises	Semester 1	12.50
GEOM90040 Geomatics Problem Solving and Analysis	Not offered 2013	12.50
GEOM90033 Satellite Positioning Systems	Not offered 2013	12.50
GEOM90041 Cadastral Surveying	Not offered 2013	12.50

Suggested third 100 points

- # 50 points Core
- # 25 points from the Research Component (core) listed below
- # 12.5 pts from Geomatics Selectives listed below
- # 12.5 pts from either Geomatics Selectives or Engineering Electives listed below

Core (50 points Core as listed + 25 points Research Component: Total 75 points)

Subject	Study Period Commencement:	Credit Points:
GEOM90035 Residential Land Development	Not offered 2013	12.50
GEOM90038 Advanced Imaging	Not offered 2013	12.50
GEOM90015 Spatial Data Infrastructure	Not offered 2013	12.50
CVEN90045 Engineering Project Implementation	Not offered 2013	12.50

Research Component

25 Points

Students must choose only ONE of the subjects listed below:

Note: CVEN90022 IE Research Project 1 is of year-long duration, students may commence in either semester 1 or semester 2 and continue in the consecutive semester. CVEN90047 IE Research Project 2 is completed over one semester only.

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Subject	Study Period Commencement:	Credit Points:
CVEN90022 IE Research Project 1	Semester 1	12.50
CVEN90047 IE Research Project 2	Not offered 2013	25

Geomatics Selectives

Minimum 25 points

Students must take at least 25 points from this list but may take up to 50 points

Subject	Study Period Commencement:	Credit Points:
CVEN90043 Sustainable Infrastructure Engineering	Not offered 2013	12.50
GEOM90008 Foundations of Spatial Information	Not offered 2013	12.50
GEOM90016 Advanced Topics in GIScience	Not offered 2013	12.50
GEOM90017 Geomatics Internship	Winter Term	12.50
GEOM90018 Spatial Databases	Not offered 2013	12.50
GEOM90005 Remote Sensing	Not offered 2013	12.50
GEOM90006 Spatial Analysis	Not offered 2013	12.50
GEOM90007 Spatial Visualisation	Not offered 2013	12.50

Engineering Electives

Maximum 25 points Students may take a maximum of 25 points from this list or no subjects from this list (zero points)

Subject	Study Period Commencement:	Credit Points:
ENEN90027 Energy for Sustainable Development	Not offered 2013	12.50
ENEN90033 Solar Energy	Not offered 2013	12.50
CVEN90019 Sustainable Water Resources Systems	Not offered 2013	12.50
CVEN90048 Transport Systems	Not offered 2013	12.50
ENEN90005 Environmental Management ISO 14000	Not offered 2013	12.50
ENEN90011 Energy Efficiency Technology	Not offered 2013	12.50
ENEN90028 Monitoring Environmental Impacts	Not offered 2013	12.50
ENGR90026 Engineering Entrepreneurship	Not offered 2013	12.50
ENEN90014 Sustainable Buildings	Not offered 2013	12.50

Links to further information:

http://www.eng.unimelb.edu.au/Postgrad/MEng/me_geomatics.html

Master of Engineering Related Course(s):

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