COURSE DETAIL

Course Description

SURVEYING AND MAPPING Country Host Institution Program(s) University of Melbourne **UCEAP Course Level Upper Division UCEAP Subject Area(s)** Civil Engineering **UCEAP Course Number** 115 **UCEAP Course Suffix UCEAP Official Title** SURVEYING AND MAPPING **UCEAP Transcript Title** SURVEYING&MAPPING **UCEAP Quarter Units** 6.00 **UCEAP Semester Units** 4.00

This course introduces the technologies and field procedures used in surveying and mapping. Topics: fundamental principles of plane surveying and skills to undertake all the measurements and computations necessary for mapping small areas. There are several outdoor practical assignments that combine to produce a detail and contour plan of an area of interest. The course also covers the theory and practice of surveying on a plane, including the associated computations; leveling, traversing, detail and contour observations with automated instruments, plan preparation and incorporation of field surveys into geographic information systems; and introduction to advanced measurement techniques including 3d laser scanning and GPS.

Language(s) of Instruction

English

Host Institution Course Number

GEOM20015

Host Institution Course Title

SURVEYING AND MAPPING

Host Institution Campus

Parkville

Host Institution Faculty

Host Institution Degree

Host Institution Department

Geomatic Engineering

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