

School of Civil and Environmental Engineering Term 2, 2020 CVEN4051 THESIS B (SAGE Stream)

COURSE DETAILS						
Units of Credit	6					
Contact hours	4 hours per week					
Class	Monday, 13:00 – 15:00	Online				
Workshop	Monday, 15:00 – 17:00	Online				
Course Coordinator	Robert Holdom					
SAGE Stream Coordinator and Lecturer	Jinling Wang email: jinling.wang@unsw.edu.au office: CE413 phone: x54203					

INFORMATION ABOUT THE COURSE

This course is the second of two parts and is undertaken after the completion of CVEN4050 Thesis A, usually in the proceeding Term. The Thesis involves formulating the designs for and solution to open-ended civil and/or environmental, or **surveying and geospatial engineering** (SAGE) problems. The problems will be drawn from industry and will be multi-disciplinary involving application of material learnt throughout the undergraduate program and will require creative thought. The course will include the preparation of relevant professional documents. Part B involves the satisfactory preparation and submission an individual thesis addressing the well-justified project plan.

In Term 2, 2020, the Thesis B theme topic in the surveying and geospatial engineering stream will be: **"Smart Sensing and Geospatial Mapping for Construction Automation**", while any suggested topics from students may also be considered. In Term 2, 2020, special measures should be taken to follow the social distancing rules in all the activities in this course.

HANDBOOK DESCRIPTION

See link to virtual handbook:

https://www.handbook.unsw.edu.au/undergraduate/courses/2020/CVEN4051

OBJECTIVES

The objectives of this course - Thesis B (SAGE stream) -

of smart sensors for positioning and mapping technologies for construction

COURSE PROGRAM

(The time slots for field work, data collection and experiments as well as any other changes will be notified in the class and at the course website).

Term 2, 2020

Week Starting Monday: 1:00pm-3:00pm Monday: 3:00pm-5:00pm Assign No. Date Lecture Topics Workshops Du	
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ASSESSMENT

Assessment for this course includes:

Assessment Items	Length	Weight	Learning outcomes (LO) assessed	Due date*	Deadline for absolute fail*	Marks returned
Literature Review Report (Individual)	6-8 pages	15%	LO: 1, 4, 5			