

## School of Civil and Environmental Engineering

Term 2, 2021

# CVEN4051 THESIS B (SAGE Stream)

**Units of Credit** 

6

**Contact hours** 

4 hours per week

**Class** 

Monday, 12:00 - 14:00

John Goodsell LG19

Workshop

Monday, 14:00 - 16:00

CE611

**Course Coordinator** 

Robert Holdom

SAGE Stream

Jinling Wang

Coordinator and

email: jinling.wang@unsw.edu.au

Lecturer

office: CE413 phone: x54203

#### INFORMATION ACED OF TOBIO ONL. THE TOUGHT Nor 69 TVdl (1) TE MC2c7 engineering

iplinary involving application of material learnt throughout the ative thought. The course will include the preparation of relevant satisfactory preparation and submission an individual thesis

the surveying and geospatial engineering stream will be: "Smart ingineering Applications", while any suggested topics from

The aim is to involve you in management aspects of field work, for positioning, 3D reality capture, and mapping as well as gaining more experience in measurement, fieldwork design, 3D geospatial data analysis, visualisation and to give you confidence in your ability to do positioning, 3D modelling, and mapping tasks of a type that you may not have done before at University or in employment. Students will be required to complete their work individually but partake in group discussions.

This course is a capstone course in your degree.

Once the project topics have been selected, the teams of students will be expected to work closely with the project supervisor, who will monitor progress, and give advice on what assessment tasks will be submitted.

#### **EXPECTED LEARNING OUTCOMES**

Thesis B aims to provide students with the opportunity to:

- a) undertake and execute a practical research project.
- b) produce a self-contained thesis report, which may be understood and used by others with technical background knowledge in the same discipline area as the thesis topic and may potentially be suitable for applications in practice.
- c) present their practical research

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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)	8-10 pages	20%					