

COURSE DETAILS	
Units of Credit	6
Contact hours	3 contact hours per week (2 Lecture, 1 Seminar)
Class location	Online, Blackboard Ultra
Course Coordinator and Lecturer	Dr Andrew Dansie email: a.dansie@unsw.edu.au office: CE306 phone: arrange to call on Microsoft Teams during COVID-19 remote teaching
	Dr. James Hayes email: j.hayes@unsw.edu.au phone: arrange to call on Microsoft Teams during COVID-19 remote teaching

INFORMATION ABOUT THE COURSE

This course provides students the opportunity to undertake a design project related to Humanitarian Engineering. This may include a field work component if appropriate which would provide students with further context and skills in humanitarian engineering. The course will be problem based, with context aligned with clearly identified needs for a marginalised community, either locally or internationally.

The course is intended to be predominantly team-based (although independent projects will be considered), with groups working on humanitarian related challenges, as approved by the course coordinator. Examples may be projects related to ongoing faculty research projects e.g. PLuS alliance, Social Impact projects or other collaborations between UNSW Faculty of Engineering and appropriate community partners.

< Review journal

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The course schedule provides a guide for how each project will proceed.

TERM 3, 2020

Lecture Con	tent As	ssessments and notes
Introduction to c	ourse	
content, finalise	oc (1	
hour lecture)		
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ASSESSMENT OVERVIEW

Item	Weighting	Learning outcomes assessed	Assessment Criteria	Due date	Deadline for absolute fail	Marks returned
Project journal and reflection (Part 1)	5%	1, 5,6	Students are required to keep a weekly journal documenting learning and observations, meeting minutes and personal reflections. This will be checked by the academic advisor on a weekly basis.	Friday Week 3	Friday Week 4	Friday Week 4
Project journal and reflection (Part 2)	10%	1,2,5,6	The remainder of the journal will be assessed along with a final essay on the student's reflections on development perspectives and project outcomes.	Friday Week 11	Friday Week 12	Friday Week 13
Presentation	25%	1,4	Presentations will be assessed on content and communication style including project progress to date, clear plans for remainder of the project and clear and persuasive presentation style	Week 7 (time and day to be agreed)	N/A	Week 7
Project report	45%	1,2,3,4,5,6	The report will be assessed based on the thoroughness of the project design and research, professional report standard and demonstration of a community centred approach.	Friday Week 10	Friday Week 11	Friday Week 12
Project management	15%	3,4,5,6	Interview with academic advisor and online peer assessment. Demonstration of clear project management, sustained involvement during term and reflective learning on humanitarian engineering.	Week 10 at time to be agreed with supervisor	N/A	Friday Week 12

Appendix A: Engineers Australia (EA) Competencies

Stage 1 Competencies for Professional Engineers

Program Intended Learning Outcomes PE1.1 Comprehensive, theory-based understanding of underpinning fundamentals PE1.2 Conceptual understanding of underpinning maths, analysis, statistics, computing PE1: Knowledge and Skill Base PE1.3 In-depth understanding of specialist bodies of knowledge PE1.4 Discernment of knowledge development and research directions PE1.5 Knowledge of engineering design practice PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice PE2.1 Application of established engineering methods to complex problem solving PE2: Engineering **Application Ability** PE2.2 Fluent application of engineering techniques, tools and resources PE2.3 Application of systematic engineering synthesis and design processes PE2.4 Application of systematic approaches to the conduct and management of engineering projects PE3.1 Ethical conduct and professional accountability and Personal Attributes PE3.2 Effective oral and written communication (professional and lay domains) PE3: Professional PE3.3 Creative, innovative and pro-active demeanour PE3.4 Professional use and management of information PE3.5 Orderly management of self, and professional conduct PE3.6 Effective team membership and team leadership