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# Course Outline

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**Contact details and consultation times for course convenor**

: /  
: 515  
: (02) 9385 0560  
:

## Contact hours

**Day**

**Time**

**Location**





## Assessment overview

	( ) * + , ' - ) * . # / % ' (# Students per group)	1 # % 2 & 3'	4 # 5 2 3 & 1'	1 # 6) % 5 % 2' * + & / * \$ # " " 6 " # " # 7'	! " " # " " \$ # % & ' / ) % # ) ; 6'	8 + # ' 7 6 & # ' 6 % 7' " + 9 \$ \$ " " 5 * 0 , ' ) # : + 5 ) # \$ # % & " " "	8 # 6 7 ; 5 % # ' < * ) ' 6 9 " * , + & # ' < 6 ; ' "	= 6 ) > " " ) # & + ) % # 7'
Setup	No	2 – 3 pages	10%	1	Design requirements	Prior to class in Week 3	5 days after due date	Two weeks after submission
Sketch	No	1 page	10%	2 – 4	Communication of preliminary design concept e20Or□	Prior to class in Week 4	5 days after due date	Two weeks after submission
Pitches (2)	No	2 – 5 mins	20%	1 – 4				



Plagiarism at UNSW is defined as using the words or ideas of others and passing them off as your own.

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Stage 1 Competencies for Professional Engineers

	<b>Program Intended Learning Outcomes</b>
<b>PE1: Knowledge and Skill Base</b>	1.1 , -
	1.2 , ,
	1.3 -
	1.4
	1.5