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Appendix A: Engineers Australia (EA) Stage 1 Competencies for Professional Engineers1	0

Contact hours

	Day	Time	Location
Lectures	Tuesday		



Assessment	Length	Weight	Learning	Assessment	Due date,	Marks
task			outcomes	criteria	time	returned
			assessed			
4 x tests	1 hour each	20% (5% each)	1, 2, 3, 4	Understanding of lecture material	During demonstration classes in weeks 4, 7, 10 and 13.	One week after submission
12 x Moodle quizzes		24% (2% per week)	1, 2, 3, 4	Understanding of lecture material	5pm Monday weeks 3–13	Immediate
2 x Individual Laboratory Reports	See report descriptions on Moodle	16% (8% each)	1, 2, 4, 5	Correctness, completeness and professionalis m of report	Lab 1 (due Friday 2 nd September 11.59pm) Lab 2 (due Friday 14 th October 11.59pm)	Two weeks after submission
Final exam	3 hours	40%	1, 2, 3, 4	Understanding of all course content	Exam period, date TBC	After release of results

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It is always worth submit

academic integrity and how not to plagiarise. They also hold workshops and can help students one-on-one.

You are also reminded that careful time management is an important part of study and one of the identified causes of plagiarism is poor time management. Students should allow sufficient time for research, drafting and the proper referencing of sources in preparing all assessment tasks.

If plagiarism is found in your work when you are in first year, your lecturer will offer you assistance to improve your academic skills. They may ask you to look at some online resour(en)1ine-4(6.a6()at)-4(s)11/FID 3/Lang (en-GB) DC BT/F1md4(6.a6()at)-4(s)11/FID 3/Lang (en-LC

Appendix A: Engineers Australia (EA) <u>Stage 1 Comnetencies for</u> Professional Engineers

	Program Intended Learning Outcomes
	PE1.1 Comprehensive, theory-based understanding of underpinning fundamentals
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