

Term 2, 2020

CVEN3031 CIVIL AND ENVIRONMENTAL ENGINEERING PRACTICE

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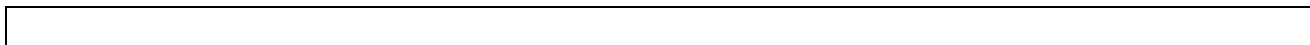
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A table of lectures and workshops or practical class topics for each week, indicating the name of lecturer involved (where multiple lecturers teaching in course), online activities, search discussion forums, and relevant readings from the book and other reference material identified for the course.

01/06/2020 (Week 1)	Introduction	Course outline, projects detail, expected outcomes, deadlines, marking criteria, simulation, examples	Understanding the project brief, installation of traffic microsimulation software and familiarising with it
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			development, policy recommendation and capabilities of an answer question asked after the presentation.
6	Self-assessment Moodle Score	5%	Students will be required to provide answers to an online score regarding the contribution of each member in the group assignment. This score will be available from 10:00 am Monday the 03/08/2020 and is due on the 5:00 pm Friday 7/08/2020. Late submissions will attract a penalty.

Late submissions will be penalised at the rate of 20% per day after the due time and date have expired.

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RELEVANT RESOURCES

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Stage 1 Competence for Engineer c

PE1: K S B	
PE2: E A A	
PE3: P P A	