

Assessment Notice

Faculty of Engineering

ASSESSMENT DETAILS	
Unit code (s)	ENG1060 – Computing for Engineers
Title of assessment	Final assessment
Assessment type	e-Exam
Assessment duration	3 hours 10 mins
Materials required	MATLAB

ACADEMIC INTEGRITY
<p>Intentional plagiarism or collusion amounts to cheating under Monash University Council Regulations (Part 7).</p> <p>Plagiarism: Plagiarism means to take and use another person's ideas and or manner of expressing them and to pass these off as one's own by failing to give appropriate acknowledgement, including the use of material from any source, staff, students or the internet, published and unpublished works.</p> <p>Collusion: Collusion means unauthorised collaboration on assessable written, oral or practical work with another person. Where there are reasonable grounds for believing that intentional plagiarism or collusion has occurred, this will be reported to the Associate Dean (Education) or nominee, who may disallow the work concerned by prohibiting assessment or refer the matter to the Faculty Discipline Panel for a hearing.</p> <p>During an assessment, you must not have access to any item/material that has not been listed in the materials required section above.</p>
<p>Student Statement:</p> <ul style="list-style-type: none">• I have read the university's Student Academic Integrity Policy and Procedures.• I understand the consequences of engaging in plagiarism and collusion as described in Part 7 of the Monash University (Council) Regulations (academic misconduct).• I have taken proper care to safeguard this work and made all reasonable efforts to ensure it could not be copied. No part of this assessment has been previously submitted as part of another unit/course.• I acknowledge and agree that the assessor of this assessment may for the purposes of assessment, reproduce the assessment and:<ul style="list-style-type: none">i. provide to another member of faculty and any external marker; and/orii. submit it to a text matching/originality checking software; and/oriii. submit it to a text matching/originality checking software which may then retain a copy of the assignment on its database for the purpose of future plagiarism checking.• I certify that in completing this assessment I have not plagiarised the work of others, participated in unauthorised collaboration or otherwise breached the academic integrity requirements in the Student Academic Integrity Policy. <p>In completing this assessment task you agree to the statements above. If you do not agree to the Student Statement, please submit directly to your Unit Coordinator by the due date, providing a written explanation of which aspect of the Student Statement you do not agree with and why.</p>