### **MECH1110: Introduction to Mechanical Engineering Design**

Callaghan Semester 1 - 2024



# Course Description Students

**iption** Students develop skills in interpreting and visualising 3D objects in 2D format. They create and assemble solid model representation of machine components and create 2D engineering drawings from solid models. Students develop advanced technical sketching skills to aid communication in engineering design.

Academic Progress Requirements

# Requisites Students who have successfully completed FNEG1110 cannot enrol in this course.

**Contact Hours** 

**Unit Weighting** 

Workload

Callaghan Computer Lab \* Face to Face On Campus 2 hour(s) per week(s) for 13 week(s) starting Week 1

#### Lecture

Nil

Face to Face On Campus 2 hour(s) per week(s) for 13 week(s) starting Week 1 2 hours x live and online (zoom) recap and Q&A per week.

#### Lecture

Online 1 hour(s) per week(s) for 13 week(s) starting Week 1 1 hour pre-recorded online lecture per week

\* This contact type has a compulsory requirement.
10
Students are required to spend on average 120-140 hours of

Students are required to spend on average 120-140 hours of effort (contact and non-contact) including assessments per 10 unit course.





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### CONTACTS

#### **Course Coordinator**

Callaghan Dr Michael Carr Michael.J.Carr@newcastle.edu.au (02) 4033 9354

Consultation: Consultation by email appointment, during Livestreams or during computer lab sessions. Please note that I will be on Paternity leave during the semester and only working Monday and Tuesdays.

**Teaching Staff**Other teaching staff will be advised on the course Canvas site.

School Office School of Engineering EAG03 EA Building Callaghan SENG-Admin@newcastle.edu.au 9.00am-1.00pm and 2.00pm-5.00pm (Monday to Friday)

## **SYLLABUS**

Course Content	<ul> <li>Basic spatial skill through the use of a solid modelling system.</li> <li>Interpreting and visualizing 3D objects in 2D format are developed.</li> <li>Solid model representation of machine components.</li> <li>Creating 2D engineering drawings from solid models.</li> <li>Advanced technical sketching skills to aid communication in engineering design.</li> </ul>			
Course Learning Outcomes	On successful completion of this course, students will be able to: 1. Communicate through technical sketching			
	2. Interchange engineering graphical information from 2D to 3D and back			
	3. Demonstrate a foundational skill set with 3D solids modelling			
Course Materials	<ul> <li>Other Resources:</li> <li>The CAD software and installation instructions can be downloaded from Canvas. Follow the provided instructions for installation on a home PC or laptop using a Windows operating system.</li> </ul>			

#### **Recommended Text:**

• Text: A.W. Boundy, "Engineering Drawing", 8th edition with workbook. 6th and 7th editions without workbook are adequate though the practice examples in the workbook are useful. Note that exercise numbers are likely to differ from class notes.



# **COMPULSORY REQUIREMENTS**

In order to pass this course, each student must complete ALL of the following compulsory requirements:

#### **Contact Hour Requirements:**

- Computer Lab Attend 80% of sessions

#### **Course Assessment Requirements:**

- Assessment 1 Weekly Technical Sketching Portfolio: Attempt / Submission Requirement Students must attempt/submit this assessment item to pass the course.
- Assessment 2 Weekly Computer Aided Solids Modelling Portfolio: Attempt / Submission Requirement Students must attempt/submit this assessment item to pass the course.

#### **Compulsory Placement and WHS Requirements:**

## ASSESSMENTS

This course has 3 assessments. Each assessment is described in more detail in the sections below.

	Assessment Name	Due Date	Involvement	Weighting	Learning Outcomes
1	Weekly Technical Sketching Portfolio	Weekly	Individual	30%	1, 2
2	Weekly Computer Aided Solids Modelling Portfolio	Weekly	Individual	30%	2, 3
3	Exam	Formal examination period	Individual	40%	1, 2, 3

#### Late Submissions

The mark for an assessment item submitted after the designated time on the due date, without an approved extension of time, will be reduced by 10% of the possible maximum mark for that assessment item for each day or part day that the assessment item is late. Note: this applies equally to week and weekend days.

### **Assessment 1 - Weekly Technical Sketching Portfolio**

Assessment Type	Written Assignment
Purpose	Continuous weekly assessment to help you assess your own understanding and revise as necessary.
Description	This portfolio requires students to measure, and create technical sketches of items which are outlined in the sketching portfolio handout.
	12 assessed portfolio exercises, each worth 3%.
	Your final grade will be taken as your best 10/12 portfolio grades.
	Late submissions are not possible.
Weighting	30%
Due Date	Weekly
Submission Method	Online
Assessment Criteria	Clarity of drawings
Return Method	In Class
Feedback Provided	In Class



### Assessment 2 - Weekly Computer Aided Solids Modelling Portfolio

Assessment Type Purpose	Written Assignment Continuous weekly assessment to help you assess your own understanding and revise as necessary.
Description	This portfolio leverages off the sketching portfolio and involves students translating hand sketches into a solids model. More advanced modelling techniques are introduced and a quality set of drawings are to be submitted. 12 assessed portfolio exercises, each worth 3%. Your final grade will be taken as your best 10/12 portfolio grades. Late submissions are not possible.
Weighting	30%
Due Date	Weekly
Submission Method	Online
Assessment Criteria Return Method Feedback Provided	Visual accuracy of model, compliance with AS1100, quality of presentation In Class In Class

### Assessment 3 - Exam

Assessment Type	Formal Examination	
Purpose	Synthesise the information provided in the lectures and tutorials.	
<b>Description</b> Graphical communication is a key skill for all engineers, this exam tests students' key and skills in the essential communication form.		
Weighting	40%	
Due Date	Formal examination period	
Submission Method	Formal Exam	
Assessment Criteria	Capacity to communicate using graphical means and in general compliance with AS1100	
Return Method	Not Returned	
Feedback Provided	No Feedback	

# ADDITIONAL INFORMATION

**Grading Scheme** 

This course is graded as follows:

Range of Marks	Grade	Description
85-100	High Distinction (HD)	Outstanding standard indicating comprehensive knowledge and understanding of the relevant materials; demonstration of an outstanding level of academic achievement; mastery of skills*; and achievement of all assessment objectives.
75-84	Distinction (D)	Excellent standard indicating a very high level of knowledge and understanding of the relevant materials; demonstration of a very high level of academic ability; sound development of skills*; and achievement of all assessment objectives.
65-74	Credit (C)	Good standard indicating a high level of knowledge and understanding of the relevant materials; demonstration of a high level of academic achievement; reasonable development of skills*; and achievement of all learning outcomes.
50-64	Pass (P)	Satisfactory standard indicating an adequate knowledge and understanding of the relevant materials; demonstration of an adequate level of academic achievement; satisfactory development of skills*; and achievement of all learning outcomes.
0-49	Fail (FF)	Failure to satisfactorily achieve learning outcomes. If all compulsory course components are not completed the mark will be zero. A fail grade may also be awarded following disciplinary action.

\*Skills are those identified for the purposes of assessment task(s).

Communication methods used in this course include:



Methods			
Course Evaluation	Each year feedback is sought from students and other stakeholders about the course offered in the University for the purposes of identifying areas of excellence and potentia improvement.		
Oral Interviews (Vivas)	As part of the evaluation process of any assessment item in this course an oral examination (viva) may be conducted. The purpose of the oral examination is to verify the authorship of the material submitted in response to the assessment task. The oral examination will be conducted in accordance with the principles set out in the <u>Oral Examination (viva) Procedure</u> . In cases where the oral examination reveals the assessment item may not be the student's own work the case will be dealt with under the <u>Student Conduct Rule</u> .		
Academic Misconduct	All students are required to meet the academic integrity standards of the University. These standards reinforce the importance of integrity and honesty in an academic environment. Academic Integrity policies apply to all students of the University in all modes of study and in all locations. For the Student Academic Integrity Policy, refer to https://policies.newcastle.edu.au/document/view-current.php?id=35.		
Adverse Circumstances	<ul> <li>The University acknowledges the right of students to seek consideration for the impallowable adverse circumstances that may affect their performance in assessment item Applications for special consideration due to adverse circumstances will be made usin online Adverse Circumstances system where: <ol> <li>the assessment item is a major assessment item; or</li> <li>the assessment item is a minor assessment item and the Course Co-ordinate specified in the Course Outline that students may apply the online Adverse Circumstaces system;</li> <li>you are requesting a change of placement; or</li> <li>the course has a compulsory attendance requirement.</li> </ol> </li> <li>Before applying you must refer to the Adverse Circumstance Affecting Assessment Procedure available at: <ul> <li>https://policies.newcastle.edu.au/document/view-current.php?id=236</li> </ul> </li> </ul>		
Important Policy Information	The Help button in the Canvas Navigation menu contains helpful information for using the Learning Management System. Students should familiarise themselves with the policies and procedures at https://www.newcastle.edu.au/current-students/respect-at-uni/policies-and-procedures that support a safe and respectful environment at the University.		



#### **Graduate Profile Statements**

This course builds students' capacity in the following University of Newcastle Bachelor of Engineering Graduate Profile Statements (based on 2011 Engineers Australia revised Stage 1 Competency Standards for Professional Engineers):

UON Att.	University of Newcastle Bachelor of Engineering Graduate Profile Statements/ Engineers Australia Stage 1 competency statements	Taught	Practised	Assessed	Skill Level (1-4)
	Professional Attributes				
11	3.1. Ethical conduct and professional accountability				1
12	3.2. Effective oral and written communication in professional and lay domains.				1
13	3.3. Creative, innovative and pro-active demeanour.				
14	3.4. Professional use and management of information.				
15	3.5. Orderly management of self, and professional conduct.				1
16	3.6. Effective team membership and team leadership.				
	Engineering Ability				
7	2.1. Application of established engineering methods to complex engineering problem solving.				1
8	2.2. Fluent application of engineering techniques, tools and resources.	$\checkmark$		$\checkmark$	1
9	2.3. Application of systematic engineering synthesis and design processes.				1
10	2.4. Application of systematic approaches to the conduct and management of engineering projects.				1
	Knowledge Base				
1	1.1. Comprehensive, theory based understanding of the underpinning natural and physical sciences and the engineering fundamentals applicable to the engineering discipline.				1
2	1.2. Conceptual understanding of the, mathematics, numerical analysis, statistics, and computer and information sciences which underpin the engineering discipline.				
3	1.3. In-depth understanding of specialist bodies of knowledge within the engineering discipline.				1
4	1.4. Discernment of knowledge development and research directions within the engineering discipline.				
5	1.5. Knowledge of contextual factors impacting the engineering discipline.				
6	1.6. Understanding of the scope, principles, norms, accountabilities and bounds of contemporary engineering practice in the specific discipline.				1

This course outline was approved 30/01/2024 by the Head of School. No alteration of this course outline is permitted without Head of School approval. If a change is approved, students will be notified and an amended course outline will be provided in the same manner as the original.

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