

Mechanical and Manufacturing Engineering

Course Outline Term 1 2019

MMAN4010 THESIS A (PRACTICE)

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1. Staff contact details

Contact details and consultation times for course convenor

Mr David Lyons CEng FRINA MIEAust GCULT Office location: Ainsworth J17 208D

Tel: (02) 9385 6120

Email: david.lyons@unsw.edu.au (email is the best form of contact)

Moodle: https://moodle.telt.unsw.edu.au/login/index.php

It is recommended you email the course convenor to make a specific appointment if you need to discuss any important issues. Always consult the course Moodle first in case your questions have already been answered.

Contact details and consultation times for additional lecturers/demonstrators/lab staff

You will be working in groups with the assistance of a **Mentor**. Please see the course Moodle for details of your group allocation and Mentor contact details.

Name: Ms Julisa Edwards – **BE Thesis administrator**

Office location: Ainsworth J17 Level 1, RM 112A, School Office

Tel: (02) 9385 5782

Email: mech.teaching@unsw.edu.au

Contact Ms Edwards directly if you have issues relating to your enrolment, progress, or other administrative queries.

2. Important links

- Moodle
- Lab Access
- Computing Facilities
- Student Resources
- Course Outlines
- Engineering Student Support Services Centre

3. Course details

Credit points

This is a 6 unit-of-credit (UoC) course and involves a variable number of hours per week of face-to-face and online contact with your Mentor and your group members, combined with online Moodle workshops.

Contact hours

Please refer to the Moodle Group Forum (MGF) set up for your group for details of face-toface contact with your Mentor and other group members, online interaction and related activities. Regular and ongoing visits to, and interaction with, the MGF and attendance at group meetings is expected in this course.

Summary and Aims of the course

Thesis (Practice) allows each student to work under the guidance of academic staff and Mentors with input from technical (industry/research/practitioner) specialists. Topics are related to projects selected from contemporary practice. The work involves researchbased investigations, industrial problems and design applications.

This course enhances the student's skills for undertaking scholarly enquiry by attempting to achieve a specific topic objective within a defined period of time. A significant component of the course relates to the review of literature, which promotes independent and reflective learning as well as increases students' capacity to develop information literacy. The thesis report is expected to reinforce the student's ability and confidence in the written communication of technical information. Verbal presentation skills are tested during presentations and at group meetings.

This course is the first of two parts and is undertaken before MMAN4020 Thesis B (Practice) next term. The thesis involves formulating the designs for and solutions to open-ended engineering problems called Common Interdisciplinary Open-Ended Projects¹ ("CIOP"). The problems will be drawn from contemporary practice and will be multi-disciplinary, involving the application of material learnt throughout your undergraduate program and will require a lot of creative thought. Part A includes the formulation of a Progress Report which includes a review of the relevant literature and other professional engineering documents.

The full text of the four CIOP Briefings s for T1-2019 are posted on the course Moodle:

Humanitarian • Energy • Health • Transportation

The group project is to be completed in two consecutive trimesters during the last academic year before graduation. It is not the responsibility of the course coordinator or Mentor to tell the student what to do, nor should it be assumed that your Mentor is an expert in all areas of engineering. Your Mentor is there to offer guidance and advice, as are other staff in the School (you should always seek an appointment by prior arrangement) that may have expertise in the area of your project. The successful execution of the project is solely the responsibility of the student.

¹ You will be placed in a group that will practice in one of four CIOP sectoral areas: **Humanitarian • Energy • Health • Transport**

Student learning outcomes

This course is designed to address the learning outcomes below and the corresponding Engineers Australia Stage 1 Competency Standards for Professional Engineers as shown. The full list of Stage 1 Competency Standards may be found in Appendix A.

After successfully completing this course, you should be able to:

Lea	arning Outcome	EA Stage 1 Competencies			
1.	Conduct independent research and apply established theories to				
	address an engineering problem that does not have a well-	PE2.1, 2.3, 2.4, 3.3			
	defined solution				
2.	Analyse critically, reflect on and synthesise complex information,	PE2.1, 2.3, 2.4			
۷.	problems, concepts and theories.	F L Z. 1, Z. 3, Z. 4			
3.	Interpret and transmit knowledge, skills and ideas to specialist	PE2.4, 3.2, 3.4			
٥.	and non-specialist audiences.				
4.	Demonstrate managerial skills and individual responsibility to	PE3.4, 3.5, 3.6			
	complete a project within limited time and resources.	F L 3.4, 3.3, 3.0			

4. Teaching strategies

Online advice and strategies to assist your independent project work will be provided via Moodle. Student groups are expected to meet their Mentors face-to-face, to provide updates on progress and to seek feedback and guidance. Online contact with other group members and your Mentor via the Moodle Group Forum (MGF) is to be conducted on a <u>very regular</u>, ongoing and as-needed basis – attendance and contribution is mandatory.

5. Course schedule

Week	Expected Task Completion: Upload minutes to your Moodle Group Forum (MGF) weekly. Deliverables are tasks that must be completed and are assessed.
Week 1	 Be allocated to a project group in Moodle Meet your Mentor in person Read the course outline and your CIOP Brief (see Summary and Aims of the Course). CIOP Briefs will be posted on Moodle. Deliverable: Post an individual written introduction of yourself on your Moodle Group Forum (MGF) outlining your engineering skillsets and interests

Week	Expected Task Completion: Upload minutes to your Moodle Group Forum (MGF) weekly. Deliverables are tasks that must be completed and are assessed.						
	 Deliverable: Group to propose: (1) a technical approach and (2) a methodology in response to your CIOP and post to your MGF Deliverable: Select and post on MGF, a notice of who is your group's Project Manager Deliverable: Define a team name, e.g. "The Invincibles", "The Wingnuts" etc and post on MGF 						
	 Had one group meeting <u>with your Mentor</u> to discuss: Your group's interpretation of your CIOP, i.e. the technical approach Your group's proposed methodology Keywords for the literature research to examine CIOP prior knowledge 						
Week 2	Had <u>at least</u> one group meeting (can follow on from Mentor meeting), to:						
	 Assign a role/title ("Portfolio") for each group member, eg: Project Manager to organise meetings; Enforce meeting attendance; Resolve team conflicts, a CAD specialist(s), a group minute-taker/record keeper, a Business Manager to maintain adherence to the project Gantt timeline, MATLAB specialist(s), coding specialist(s) etc. Note – some Portfolios can be shared, eg CAD if many drawings are expected. Also see https://student.unsw.edu.au/groupwork Deliverable: Produce group meeting minutes and post to your MGF Deliverable: Identify any lab training/inductions required and action – priority! 						
Week 3	 Had <u>at least</u> one group meeting to work on: Deliverable: Refine and document your CIOP technical approach and methodology. Decide on any lab resources needed. Post to MGF. Deliverable: Define and document the specific responsibilities for each team member i.e. Portfolios and individual tasks within. Each individual to sign (Adobe digital or scanned hand sign) as a "contract" indicating each individual's commitment and post to MGF Deliverable: Draft a project task timeline (Gantt) and post to MGF 						
	Deliverable: Produce minutes (can contain all Week 3 deliverables) and post to MGF Milestone Evaluation I						
	Each group makes a 10-minute round-table presentation to discuss the following items with your Mentor: (1) Project manager: Introduces the technical approach and methodology of the project group						
Week 4	(2) Following the project manager's introduction, each other group member provides a brief verbal and concise written 1 page A4 report on their area of Portfolio responsibility. Areas to be covered						
(Census date 17 Mar 2019)	must include: • State of available literature						
	 Resources required to complete the project Any issue with group members' performance: attendance, communication, effort, etc. 						
Week 5	 Regular weekly group meeting: "Free hand" - your group to determine the agenda, demonstrating your initiative and management skills. Deliverable: Minutes posted to Moodle Group Forum 						
Week 6	 Had one group meeting with your Mentor to discuss such matters as: Update on any key literature Conduct of a survey (if any) Designs of experiments (if any) Laboratory safety and training issues (if any) Purchase of resources (if any). Note: UNSW budget to be confirmed, may be \$0 in which case at students' own cost Deliverable: Minutes to MGF. Had at least one group meeting to reflect on the feedback provided in Milestone 						
	Had at least one group meeting to reflect on the feedback provided in Milestone Evaluation I. Deliverable: Minutes to MGF.						

Week	Expected Task Completion: Upload minutes to your Moodle Group Forum (MGF) weekly. Deliverables are tasks that must be completed and are assessed.					
Week 7	 Had one group meeting to discuss: Table of contents for your final Progress Report – write draft this week Update on resources to be purchased (if any), and decision whether to proceed and who pays Outline of Progress Report Deliverables: (1) Table of contents; (2) Outline of Progress Report: chapter headings and chapter authors; (3) A contingency plan for late receipt of results, resources, lab facilities, testing, group absences etc. Further details: refer to Moodle. 					
Week 8	 Had <u>at least</u> one group meeting to finalise the drafting of your settled Progress Report. Deliverable: Draft Progress Report to Moodle Group Forum. Each group member responsible for a chapter, identified with author's name. Further details: refer to Moodle. 					
Week 9	Milestone Evaluation II					
(Public holiday 19 April)	Each student is to submit an <i>individual</i> two-page concise literature review to Moodle. The aim of the task is to allow students to demonstrate their own individual investigations into the background of the CIOP field. Further details: refer to Moodle.					
Week 10 (Public holiday 22 & 25 April)	 (1) Face-to-Face (F2F) Presentation or Progress Presentation Video and; (2) Progress Report submission via Moodle. Further details: refer to Moodle. 					

Note: some details of the Course Schedule are subject to alteration to suit exigencies. Updates will be posted on the course Moodle.

6. Assessment

Assessment overview

Assessment	Group Project?	If Group, # Students per group	Length	Weight	Learning outcomes assessed	Assessment criteria	Due date and submission requirements	Deadline for absolute fail	Marks returned
Milestone Evaluation I Presentation & report	Yes + individual written submission	Approx. 7	10 minute live presentation (5%) + 1 x A4 page (5%)	10%	1 to 4	See marking rubrics on Moodle	Presentation: during Week 4; Written submission: 5pm Fri Week 4 via Moodle	Presentation: fail if absent; Written submission: One week after due date	Two weeks after presentation or submission
Milestone Evaluation II: Concise literature review	No	N/A	4 x A4 page soft limit + Bibliography	10%	1 to 3	See marking rubrics on Moodle	5pm Fri Week 9 via Moodle	One week after due date	Two weeks after submission
3. Face-to-face (F2F) presentation or Progress presentation video	Yes	Approx. 7	15 minute live presentation or video	10%	1 to 4	See marking rubrics on Moodle	F2F: During Week 10; <u>or</u> , if by video: 5pm Fri Week 10 URL link via Moodle	Presentation: fail if absent unless video; Video: One week after due date	Upon release of final results
4. Progress Report	No (individual chapter authors)	Approx. 7	20 pages soft limit + front & end matter ²	70%	1 to 4	See marking rubrics on Moodle	Submission: 5pm Fri Week 10 via Moodle	One week after due date	Upon release of final results
Mentor and Peer Review	No	N/A	N/A	-	4	See Mentor and Peer assessment	See Moodle	N/A	Upon release of final results

Updates to any aspects of Assessment will be posted on the course Moodle.

² http://users.clas.ufl.edu/msscha/uwp/rsrchreport/front_end.html

Assignments

Presentation

All submissions are expected to be neat and clearly set out. Your results are the pinnacle of all your hard work and should be treated with due respect. Presenting results clearly gives the marker the best chance of understanding your method; even if the numerical results are incorrect.

Submission

Work submitted late without an approved extension by the course coordinator or delegated authority is subject to a late penalty of 20 percent (20%) of the maximum mark possible for that assessment item, per calendar day.

The late penalty is applied per calendar day (including weekends and public holidays) that the assessment is overdue. There is no pro-rata of the late penalty for submissions made part way through a day.

Work submitted after the 'deadline for absolute fail' is not accepted and a mark of zero will be awarded for that assessment item.

For some assessment items, a late penalty may not be appropriate. These are clearly indicated in the course outline, and such assessments receive a mark of zero if not completed by the specified date. Examples include:

- a. Weekly online tests or laboratory work worth a small proportion of the subject mark, or
- b. Online quizzes where answers are released to students on completion, or
- c. Professional assessment tasks, where the intention is to create an authentic assessment that has an absolute submission date, or
- d. Pass/Fail assessment tasks.

Marking

Marking guidelines for assignment submissions will be provided at the same time as assignment details to assist with meeting assessable requirements. Submissions will be marked according to the marking guidelines provided.

Mentor and Peer assessment

Mentor assessment

To ensure that all students participate equitably in group tasks, there will be a **Mentor Review** process whereby each student will be quantitatively evaluated by their group's Mentor. **The results of this review will affect your final mark.** Details of this process are available on *Moodle*.

Peer assessment

Each group member is required to attend and contribute in group meetings. Failure to do so, evidenced by your group peers, may lead to adjustments to your **Mentor Review** assessment. Any peer concerns should be raised with your group's Mentor. Any disputes requiring further resolution will be referred to the Course Convenor.

Acknowledging the work of others

All quoted sources must be clearly referenced in a Bibliography at the end of all written work using a single referencing system (e.g. https://student.unsw.edu.au/apa). In-text citation and referencing of all figures, tables and diagrams etc. that are taken from other works must be undertaken in full compliance with the chosen single referencing system (see 9. Academic honesty and plagiarism). If in doubt, consult https://www.lc.unsw.edu.au/

Examinations

There is no examination in this course.

Special consideration and supplementary assessment

If you have experienced an illness or misadventure beyond your control that has interfered with your assessment performance, you are eligible to apply for Special Consideration. For details of applying for Special Consideration and conditions for the award of supplementary assessment, please see the information on UNSW's <u>Special Consideration page</u>.

7. Expected resources for students

Content on the course Moodle page will be updated often with tips, discussions and resources, so you are strongly advised to make sure you check for all updates.

In addition:

UNSW Library website: https://www.library.unsw.edu.au/ Moodle: https://moodle.telt.unsw.edu.au/login/index.php

8. Course evaluation and development

Feedback on the course is gathered periodically using various means, including the UNSW myExperience process, informal discussion in the final class for the course, and the School's Student/Staff meetings. Your feedback is taken seriously, and continual improvements are made to the course based, in part, on such feedback.

This course has moved to a new group project format for T1-2019.

9. Academic honesty and plagiarism

UNSW has an ongoing commitment to fostering a culture of learning informed by academic integrity. All UNSW students have a responsibility to adhere to this principle of academic integrity. Plagiarism undermines academic integrity and is not tolerated at UNSW. *Plagiarism at UNSW is defined as using the words or ideas of others and passing them off as your own.*

Plagiarism is a type of intellectual theft. It can take many forms, from deliberate cheating to accidentally copying from a source without acknowledgement. UNSW has produced a website with a wealth of resources to support students to understand and avoid plagiarism, visit: student.unsw.edu.au/plagiarism. The Learning Centre assists students with understanding 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 resources, attend the Learning Centre, or sometimes resubmit your work with the problem fixed. However more serious instances in first year, such as stealing another student's work or paying someone to do your work, may be investigated under the Student Misconduct Procedures.

Repeated plagiarism (even in first year), plagiarism after first year, or serious instances, may also be investigated under the Student Misconduct Procedures. The penalties under the procedures can include a reduction in marks, failing a course or for the most serious matters (like plagiarism in an honours thesis) even suspension from the university. The Student Misconduct Procedures are available here:

www.gs.unsw.edu.au/policy/documents/studentmisconductprocedures.pdf

10. Administrative matters and links

All students are expected to read and be familiar with School guidelines and polices, available on the intranet. In particular, students should be familiar with the following:

- <u>Attendance</u>
- UNSW Email Address
- Computing Facilities
- Special Consideration
- Exams
- Approved Calculators
- Academic Honesty and Plagiarism
- Student Equity and Disabilities Unit
- Health and Safety

- Lab Access
- Makerspace
- UNSW Timetable
- UNSW Handbook
- UNSW Mechanical and Manufacturing Engineering

V4.0

29 March 2019

Appendix A: Engineers Australia (EA) Competencies

Stage 1 Competencies for Professional Engineers

	Program Intended Learning Outcomes
	PE1.1 Comprehensive, theory-based understanding of underpinning fundamentals
PE1: Knowledge and Skill Base	PE1.2 Conceptual understanding of underpinning maths, analysis, statistics, computing
owle II B	PE1.3 In-depth understanding of specialist bodies of knowledge
E1: Knowledg and Skill Base	PE1.4 Discernment of knowledge development and research directions
PE1 an	PE1.5 Knowledge of engineering design practice
	PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice
ing ility	PE2.1 Application of established engineering methods to complex problem solving
eer א ה	PE2.2 Fluent application of engineering techniques, tools and resources
PE2: Engineering Application Ability	PE2.3 Application of systematic engineering synthesis and design processes
PE2 App	PE2.4 Application of systematic approaches to the conduct and management of engineering projects
_	PE3.1 Ethical conduct and professional accountability
PE3: Professional and Personal Attributes	PE3.2 Effective oral and written communication (professional and lay domains)
: Professional Personal Attributes	PE3.3 Creative, innovative and pro-active demeanour
3: Pr Ind I	PE3.4 Professional use and management of information
P B	PE3.5 Orderly management of self, and professional conduct
	PE3.6 Effective team membership and team leadership