Photovoltaic and Renewable Energy Engineering

Course Outline
Term 1 2021

SOLA 4951/SOLA9451

RESEARCH THESIS A
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Staff contact details

Contact details and consultation times for course convenor

Name: Dr Merline Kay
Office location: 215 TETB
Tel: (02) 9065 5520
Email: m.kay@unsw.edu.au

For appointments, questions and consultation please email to arrange a time.

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

Students should stay in contact with their nominated supervisor throughout the three thesis terms, perhaps at a pre-organised weekly meeting time. If a student would like to contact their supervisor outside of a pre-organised weekly meeting, email is the preferred method of contact.

The School would also like to arrange a seminar during thesis B, provided that enough students are interested in attending. The seminar would provide students with information about writing a thesis. Students will be contacted about this in due course.

Please see the course Moodle.

Important links

- Moodle
- Health and Safety
- Student Resources
- UNSW Timetable
- UNSW Handbook
- Engineering Student Support Services Centre
- UNSW Photovoltaic and Renewable Energy Engineering

Course details

Credit points

This is a 4 unit-of-credit (UoC) course.

The normal workload expectations of a student are approximately 25 hours per term for each UOC, including class contact hours, other learning activities, preparation and time spent on all assessable work.

You should aim to spend about 6 h/w on this course. The additional time should be spent in making sure that you understand the material, completing the set deliverables, further reading, and planning.
Contact hours
There are no formal lectures for this course. Students should stay in contact with their nominated supervisor throughout the three thesis terms, perhaps at a pre-organised weekly meeting time. It is very important in the early stages of your project to be in contact with your supervisor to ensure that you have a clear understanding of the topic, what is required, and to check that what you are doing is addressing the aims of the project. If a student would like to contact their supervisor outside of a pre-organised weekly meeting, email is the preferred method of contact.

Summary and Aims of the course
The Thesis Project is carried out in the last three terms of the students program. The course comprises four units of credit in each Term. As a rough guide students are expected to work on their thesis for at least 6 hours per week in each term. During this time students are involved with directed laboratory and research work on an approved topic and under the guidance of members of the academic and research staff. Students may commence the thesis in either term 1, 2 or 3 of an academic year.

The thesis is an opportunity for you to demonstrate what you have learned throughout your studies in PV and RE. It is expected that your research, analytical work, and writing will far exceed the level of work completed in your second year project (UG). The thesis comprises a large portion of student’s WAM calculations which is used to assign Honours levels and to assess APA applications (for UG students). The School also awards a prize for the best UG thesis in photovoltaics and Renewables every year. For details about this prize, please see the University Calendar.

Student learning outcomes
The thesis provides an opportunity for the student to bring together engineering principles learned over their previous years of study and apply these principles to innovatively solve problems such as the development of a specific design, process and/or the investigation of a hypothesis. Thesis projects must be complex, open-ended problems that allow room for student creativity, and the acquisition, analysis and interpretation of results. There must be multiple possible solutions or conclusions at the outset and sufficient complexity to require a degree of project planning from the student. The thesis requires the student to formulate problems in engineering terms, manage an engineering project and find solutions by applying engineering methods. Students also develop their ability to work in a research and development environment.

BE (Hons) and PG Program Learning Outcomes
1. Comprehensive, theory based understanding of the underpinning natural and physical sciences and the engineering fundamentals applicable to the engineering discipline.
2. Conceptual understanding of the mathematics, numerical analysis, statistics, and computer and information sciences which underpin the engineering discipline.
3. In-depth understanding of specialist bodies of knowledge within the engineering discipline.
4. Discernment of knowledge development and research directions within the engineering discipline.
5. Knowledge of engineering design practice and contextual factors impacting the engineering discipline.
6. Understanding of the scope, principles, norms, accountabilities and bounds of sustainable engineering practice in the specific discipline.
7. Application of established engineering methods to complex engineering problem solving.
8. Fluent application of engineering techniques, tools and resources.
10. Application of systematic approaches to the conduct and management of engineering projects.
11. Ethical conduct and professional accountability.
12. Effective oral and written communication in professional and lay domains.
13. Creative, innovative and pro-active demeanour.
14. Professional use and management of information.
15. Orderly management of self, and professional conduct.
16. Effective team membership and team leadership.

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:

Course Learning Outcomes (mapped to BE Program and PG Learning Outcomes below)

At the conclusion of this course, students should be able to:

1. Develop a design or a process or investigate a hypothesis following industry and professional engineering standards. (7, 8, 9, 10)
2. Critically reflect on a specialist body of knowledge related to their thesis topic. (3)
3. Apply scientific and engineering methods to solve an engineering problem. (7)
4. Analyse data objectively using quantitative and mathematical methods. (2, 7, 8)
5. Demonstrate oral and written communication in professional and lay domains. (12)
6. Complete a risk assessment associated with a project.

<table>
<thead>
<tr>
<th>Learning Outcome</th>
<th>EA Stage 1 Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Critically reflect on a specialist body of knowledge related to their thesis topic</td>
<td>PE1</td>
</tr>
<tr>
<td>2. Apply scientific and engineering methods to solve an engineering problem</td>
<td>PE2</td>
</tr>
<tr>
<td>3. Demonstrate oral and written communication in professional and lay domains</td>
<td>PE3</td>
</tr>
</tbody>
</table>

Teaching strategies
As there are no lectures, below are some thesis guidelines.

A list of thesis topics will be posted on the thesis A Moodle site. Students should review the list and discuss the topics with the relevant supervisor to get an idea of what it entails. Once both the supervisor and student have agreed on the topic a Thesis Nomination Form should
be completed and submitted to Merlinder Kay and uploaded to the SOLA 4951/9451 Moodle site prior to a student commencing work on their topic.
Nomination forms are available on the Moodle website: https://moodle.telt.unsw.edu.au/course/view.php?id=57251

Students who wish to develop their own thesis topic are invited to do so, provided that they can find a supervisor from within the School. Students should discuss their potential topic with their proposed supervisor, and if the supervisor agrees, the student should attach a description of the thesis signed by the supervisor to the Thesis Nomination Form.
* Nomination forms should be submitted via the Moodle website and your name and details added to the thesis database*

The School also encourages students who wish to do an industry-led thesis topic. In this case the mentor from industry would be the student’s co-supervisor, however an academic staff member from the School must act as the supervisor of the thesis. Students wishing to do an industry-led thesis must obtain approval from an academic of the School to supervise the topic and should submit a signed letter from the industry representative and academic supervisor with a brief outline of the project with their Thesis Nomination Form.

The School also encourages students who wish to do an industry-led thesis topic. In this case the mentor from industry would be the student’s co-supervisor, however an academic staff member from the School must act as the supervisor of the thesis. Students wishing to do an industry-led thesis must obtain approval from an academic of the School to supervise the topic and should submit a signed letter from the industry representative and academic supervisor with a brief outline of the project with their Thesis Nomination Form.

Thesis Guidelines

- The prerequisites for Thesis B (SOLA4952/SOLA9452) and Thesis C (SOLA4953/SOLA9453) are Thesis A (SOLA4951/SOLA9451) and Thesis B (SOLA4952/SOLA9452), respectively.
- With School/course co-ordinator permission, students may take Thesis B and C together. This option is be limited only to students who can demonstrate the ability to progress. This will require a prerequisite waiver to waive the Thesis B requirement for Thesis C.
- Students must take Thesis courses in consecutive terms, unless exceptional circumstances are demonstrated by the student through the standard channels and accepted by the School.
- Thesis A and B will initially carry a ‘satisfactory’ (EC grade) or ‘not satisfactory’ (EF grade). A student’s final Thesis mark for A, B and C will reflect the overall weighted percentage of marks achieved during all three courses once Thesis C is completed, and the earlier EC grades will be replaced with the final mark at that time.

Course schedule
There are no lectures for this course. A seminar will be given on how to write a thesis at the end of the term. Details will be posted on moodle.
Assessment

Assessment overview

Thesis A: It is intended that Thesis A cover the scoping, planning, and completing preparations for the project.
1. Project Plan – this will comprise a 1-2 page document explaining the justification for their project, a rough layout of a plan of work throughout the project, including any software, methods etc., they need to be trained on. (Thesis A)
2. Literature and Progress review – this should comprise the relevant literature and background of the topic, the problem statement and motivation for the work and a detailed research plan. For details of what to include see below in Assessment.

Thesis B: The primary intention behind Thesis B is to ensure students stay on track with their projects and project work as they progress through the year.
1. Progress update – a form on moodle where you update your progress, and talk about any obstacles or changes to your original plan.
2. Seminar Presentation – The seminar should include overall aim of project, intended outcomes, a progress report including a detailed methodology, and preliminary results.
3. Progress Report – this should comprise a thesis table of contents outlining the structure of the thesis. A 2-5 page summary on goals and tasks accomplished and future work

Thesis C: Thesis C continues the project work. The key deliverable is the Written Report. The following course assessments relate to the student’s research planning, conducting the research project and writing the thesis document, and disseminating the results in different forms.
1. Participation – assesses the students commitment and engagement to the project assessed by the supervisor - see participation criteria document. (Assessed over Thesis A, B and C)
2. Final Report – the final thesis document (Thesis C)
3. Dissemination of work – Students will participate in an online 3-minute thesis presentation presenting their work (Thesis C)

Overview of all deliverables is below, specific due dates for each term, as well as the criteria will be found in each terms course outline.

<table>
<thead>
<tr>
<th>Assessments</th>
<th>Due Week</th>
<th>Contribution to final mark</th>
<th>Assessed by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thesis A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Submit nomination form</td>
<td>1</td>
<td>Loss of 2% out of 10% participation mark if not submitted</td>
<td>Thesis Co-ordinator</td>
</tr>
<tr>
<td>2. Project Plan</td>
<td>3</td>
<td>Loss of 2.5% out of 10% participation mark if not submitted</td>
<td>Supervisor</td>
</tr>
<tr>
<td>3. Literature and Progress Review</td>
<td>10</td>
<td>10%</td>
<td>Supervisor/Assessor (50/50)</td>
</tr>
<tr>
<td>Thesis B*</td>
<td>3</td>
<td>Loss of 2.5% out of 10% participation mark if not submitted</td>
<td>Supervisor</td>
</tr>
</tbody>
</table>
NOTE: For Thesis A, B mark will be EC, and a final mark is given in Thesis C taking into account the breakdown.
* For any student wanting to complete Thesis B and C concurrently, additional assessment criteria will be put in place. It will be expected that any student requesting this will be at the stage of submitting 1. the literature review with preliminary results included. They must be at a DN level for all aspects to be allowed to move to finishing in two terms. 2. the progress report document will be due week 3 of term 2 of thesis, if not at a DN level the student will have to go back down to thesis B only.

Any late assessments will incur a 5% penalty per day.
Thesis A will be graded either satisfactory (EC) or unsatisfactory, and only students with a satisfactory grade will be permitted to proceed to Part B.

Thesis A (SOLA4951/SOLA9451) Assessment

Thesis will run across 3 terms – Thesis A (SOLA4951/9451), Thesis B (SOLA4952/9452) and Thesis C (SOLA 4953/9453), each having 4UOC with 12UOC in total. Thesis A will be taken first (in any term then thesis B and C the following semesters. A literature and progress review is the main assessment for thesis A, and your performance in thesis A to date.

<table>
<thead>
<tr>
<th>Task</th>
<th>Due Date</th>
<th>Graded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find Supervisor – SOLA 4951 have thesis nomination form signed by supervisor and register yourself on Moodle next to topic</td>
<td>9am, 15th February Monday – if handed in late loss of 2% from supervisor participation mark</td>
<td>No marks lost if handed in on time</td>
</tr>
<tr>
<td>Project Plan</td>
<td>Week 3 – Friday 5pm 5th March</td>
<td>Loss of 2.5% from participation mark if not submitted</td>
</tr>
<tr>
<td>Literature and Progress Review</td>
<td>Week 10 – Wednesday 5pm 21st April</td>
<td>10%</td>
</tr>
</tbody>
</table>

NOTE: A fail in thesis A will require students to re-enrol in thesis A again.
If there is a significant difference between the marks for the literature and progress review, the supervisor and assessor will be asked to discuss the marks and to come to an agreement. If this is not possible, a second assessor will be appointed. The two marks that are closest to within 10 will be taken.
Below are things to consider when putting together the literature and progress review document

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Tasks</th>
<th>Weighting</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literature Review</td>
<td><em>(What is the problem to be solved, and its significance?)</em></td>
<td>50%</td>
<td>12-15</td>
</tr>
<tr>
<td></td>
<td>• Brief background to project</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Summary of literature relevant to project</td>
<td></td>
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<tr>
<td></td>
<td>• Identification of “gaps” in the literature</td>
<td></td>
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<tr>
<td></td>
<td>• Problem Statement (informed by gaps in the literature)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Hypothesis and aims</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Plan</td>
<td><em>(How will the student answer the research question in the given time using their available resources?)</em></td>
<td>20%</td>
<td>3-5</td>
</tr>
<tr>
<td></td>
<td>• Proposed Solution/Experimental Methodology</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Thesis timeline – for next two terms</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Justification of time allocation for each task</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Available resources identified</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Required training and upskilling identified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Dependent Preparations</td>
<td><em>(Can the student achieve the aims in the timeline? What progress has been made already?)</em></td>
<td>20%</td>
<td>1-2</td>
</tr>
<tr>
<td></td>
<td>Project specific, but may include</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Evidence of training on specific equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Evidence of some upskilling in new software/methods</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Preliminary results</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Preliminary sketches</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Components/parts ordered</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Detailed budget of parts to be ordered</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Risk Assessment</td>
<td></td>
<td></td>
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<tr>
<td>Document Presentation</td>
<td>• Report or slide structure and layout</td>
<td>10%</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>• English skills – spelling, grammar</td>
<td></td>
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<tr>
<td></td>
<td>• Data presentation (if applicable)</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>• Clarity of writing</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>• Citations consistent and correctly formatted</td>
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</tbody>
</table>

**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 5% per day 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.

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.

Examinations
There is no exam for this course.

Special consideration and supplementary assessment
If you have experienced an illness or misadventure beyond your control that will interfere with your assessment performance, you are eligible to apply for Special Consideration prior to submitting an assessment or sitting an exam.

Please note that UNSW now has a [Fit to Sit / Submit rule](#), which means that if you sit an exam or submit a piece of assessment, you are declaring yourself fit enough to do so and cannot later 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 [Special Consideration page](#).

Thesis Withdrawal, Suspension, and Time Extension †
Requests for thesis withdrawal, suspension or extension should be made in writing to the Thesis Coordinator. The following procedures and rules will be applied when a student wishes to withdraw from, or suspend SOLA4951/SOLA9451. These rules supplement the UNSW deadlines, conditions, and procedures for withdrawing from a course.

PLEASE NOTE: Thesis B must be completed in the term following Thesis A

1. In every case where a student wishes to postpone completion of the thesis, i.e. to suspend work and complete the thesis in a later session, written approval of the supervisor must first be obtained before submitting a written request to the Thesis Coordinator.

   The supervisor may refuse approval for a variety of reasons, e.g. that the necessary facilities will no longer be available at the later date, that the supervisor will be absent, or that the student has already had overlong time on the particular thesis topic, etc.

   When a supervisor feels that a student is incapable of successfully completing the selected thesis topic, the supervisor should strongly advise the student to withdraw from that particular topic and seek a new one, possibly with a different supervisor.
2. A student who is permitted to withdraw without failure from subject SOLA4951/9451 should re-enrol in the following session with a Thesis Nomination Form. Note that under normal circumstances discontinuation without failure or financial penalty is possible only up to the Census Date.

3. When a student is granted an extension there may be a penalty resulting in a reduction of the thesis mark. This be imposed according to rules approved by the Thesis Coordinator and will be done after consultation with the thesis supervisor. Supervisors and assessors marking the thesis should however award a mark entirely on the merits of the thesis, the reduction then being made subsequently by the Thesis Co-ordinator.

**Expected resources for students**

- Start work on your topic as soon as you can. This will give you plenty of time to address problems that you may encounter on the way.

- Plan the progress of your thesis using, for example, a GANNT chart, and revise the plan as it proceeds.

- Start by performing a review of the available literature on research completed in the same area as your project. This will help you further define your topic and the direction your thesis will take.

- Order materials as soon as you are sure what you need.

- *EndNote* is bibliographic software that allows you to manage your references in a database. References can be inserted from inside MS Word documents to create in-text citations and bibliographies in various referencing styles. The program is available free to UNSW staff and students. Information and links are available through the UNSW Library: [http://info.library.unsw.edu.au/skills/endnote.html](http://info.library.unsw.edu.au/skills/endnote.html).


Does your thesis involve other people doing something for you? If so, it may require ethics approval.

The basic principle is that if you want people to provide you with something, even if just 5 min of their time to answer questions, then you should (i) treat them with suitable dignity and (ii) ensure any possibility that they may be badly affected is absolutely minimised.

When research at UNSW involves people, then it come under the oversight of the UNSW Ethics Committee which must give approval before it proceeds.

You will need to get approval, if your project involves any of the following (more than one may apply):

- a survey, even if done on-line
- an interview, focus group, or other such “qualitative” method
- data-mining, when individual identities might be revealed
behavioural observation, e.g. people using something, choices people make, on-line activities
recording or photography of people, even if in public spaces
experiments on human reactions (or other abilities)
human performance, e.g. running, falling, playing music
testing a device
tasting or smelling, e.g. foods
and, of course, drug trials, body tissues and other medical activities.

Also, projects involving animals will need ethics approval.

If your project does require approval, in the first instance, discuss this with your Supervisor.

➢ If you have a question – ask!

UNSW Library website:  https://www.library.unsw.edu.au/

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.

Prizes

School Prizes

Two School prizes are associated with this course for UG students:

1. The Photovoltaics Thesis Prize for the best performance in an undergraduate thesis in the area of photovoltaics in the Bachelor of Engineering program. This prize is a cheque for $500.
2. Renewable Energy Thesis Prize For the best performance by an Undergraduate student in a Renewable Energy Thesis. This prize is a cheque for $500.


Health and Safety

The University has a legal obligation to provide a healthy and safe workplace for employees and students. Students must follow reasonable directions of their supervisors and the Course Coordinator.

One way in which our safety is protected is through the preparation, review and approval of Risk Assessments. Students intending to carry out practical work are required to prepare or
otherwise obtain a Risk Assessment for approval by their supervisor and by the Space Manager in whose space the work is to be done.

Risk Assessment templates for SPACES, EQUIPMENT and PROCEDURES are available on the moodle site. Risk Assessments and examples are already available, through your supervisor for many activities. Completed or modified versions should be submitted as signed hard copies and MS Word electronic versions to Kian Fong Chin (kf.chin@unsw.edu.au).

**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](http://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](http://www.gs.unsw.edu.au/policy/documents/studentmisconductprocedures.pdf)

**Administrative matters and links**

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

- [Attendance](http://student.unsw.edu.au/plagiarism)
• **UNSW Email Address**
• **Special Consideration**
• **Exams**
• **Approved Calculators**
• **Academic Honesty and Plagiarism**
• **Equitable Learning Services**
## Appendix A: Engineers Australia (EA) Competencies

### Stage 1 Competencies for Professional Engineers

<table>
<thead>
<tr>
<th>Program Intended Learning Outcomes</th>
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<tbody>
<tr>
<td><strong>PE1: Knowledge and Skill Base</strong></td>
</tr>
<tr>
<td>PE1.1 Comprehensive, theory-based understanding of underpinning fundamentals</td>
</tr>
<tr>
<td>PE1.2 Conceptual understanding of underpinning maths, analysis, statistics, computing</td>
</tr>
<tr>
<td>PE1.3 In-depth understanding of specialist bodies of knowledge</td>
</tr>
<tr>
<td>PE1.4 Discernment of knowledge development and research directions</td>
</tr>
<tr>
<td>PE1.5 Knowledge of engineering design practice</td>
</tr>
<tr>
<td>PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice</td>
</tr>
<tr>
<td><strong>PE2: Engineering Application Ability</strong></td>
</tr>
<tr>
<td>PE2.1 Application of established engineering methods to complex problem solving</td>
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<tr>
<td>PE2.2 Fluent application of engineering techniques, tools and resources</td>
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<tr>
<td>PE2.3 Application of systematic engineering synthesis and design processes</td>
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<tr>
<td>PE2.4 Application of systematic approaches to the conduct and management of engineering projects</td>
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<tr>
<td><strong>PE3: Professional and Personal Attributes</strong></td>
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<tr>
<td>PE3.1 Ethical conduct and professional accountability</td>
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<tr>
<td>PE3.2 Effective oral and written communication (professional and lay domains)</td>
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<tr>
<td>PE3.3 Creative, innovative and pro-active demeanour</td>
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<tr>
<td>PE3.4 Professional use and management of information</td>
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<tr>
<td>PE3.5 Orderly management of self, and professional conduct</td>
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<tr>
<td>PE3.6 Effective team membership and team leadership</td>
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