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1. Staff contact details

Contact details and consultation times for course convenor

Name: Dr Zoran Vulovic  
Office location: Ainsworth Building, Room 311D  
Tel: (02) 9385 6261  
Email: z.vulovic@unsw.edu.au  

Consultations will take place in Dr Vulovic’s office. The consultation timeslots will be announced later.

Consultations are possible outside the set times, but a prior appointment is preferred. Email, telephone and Moodle discussions can also be used for solving more general issues.

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

Name: Dr Jose Guivant (lecturing the Control component)  
Office: Room 510D, Building J17  
Tel: (02) 9385 5693  
Fax: (02) 9663 1222  
Email: j.guivant@unsw.edu.au

Consultation with Dr Guivant, concerning this course will by appointment. Direct consultation is preferred; email may also be used.

Please see the course Moodle.

2. Important links

- Moodle
- Lab Access
- Computing Facilities
- Student Resources
- Course Outlines
- Engineering Student Support Services Centre
- Makerspace
- UNSW Timetable
- UNSW Handbook
- UNSW Mechanical and Manufacturing Engineering
3. Course details

Credit points

This is a 6 unit-of-credit (UoC) course and involves seven hours per week (h/w) of face-to-face contact.

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 12 h/w on this course. The additional time should be spent in making sure that you understand the lecture material, completing the set assignments, further reading, and revising for any examinations.

Contact hours

<table>
<thead>
<tr>
<th></th>
<th>Day</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lectures</td>
<td>Monday</td>
<td>12noon - 2pm</td>
<td>Clancy Auditorium</td>
</tr>
<tr>
<td></td>
<td>Wednesday</td>
<td>11am - 1pm</td>
<td>Clancy Auditorium</td>
</tr>
<tr>
<td>Interactive tutorials</td>
<td>Wednesday</td>
<td>1pm – 2pm</td>
<td>Clancy Auditorium</td>
</tr>
<tr>
<td>Standard tutorials</td>
<td>Please check your timetable</td>
<td>Please check your timetable</td>
<td>Please check your timetable</td>
</tr>
<tr>
<td>Lab</td>
<td>Please check your timetable</td>
<td>Please check your timetable</td>
<td>Please check your timetable</td>
</tr>
<tr>
<td>Tests</td>
<td>Monday</td>
<td>6pm – 8pm, Weeks 3 and 6</td>
<td>Clancy Auditorium</td>
</tr>
</tbody>
</table>

Please refer to your class timetable for the learning activities you are enrolled in and attend only those classes.

Summary and Aims of the course

The primary function of Linear Systems and Control is to serve as the first step towards mastering control engineering. The ultimate purpose of control engineering is to approach various systems from the stability point of view, with special attention given to transient processes. With that in mind, MMAN3200 endeavours to provide students with analytical tools that are easily applied to a wide spectrum of engineering problems.

Some components of this module have other roles. Systems modelling for example, which occupies a major part, helps you acquire knowledge necessary for simulation, analysis or design of numerous systems. It helps you consolidate the knowledge gained so far in
courses dealing with Mechanics, Design, Fluids, Thermodynamics, Solids and Electrical Engineering. Linearisation provides a useful tool for simplification of complex systems while at the same time points out possible problems that could arise from oversimplification. In the latter part of the course, you will learn state space analysis, a powerful and general technique for studying dynamic systems.

The aim of MMAN3200, as an important part of control engineering, is to offer the knowledge of methodologies specifically designed for Laplace domain, which in turn enables easier and more efficient analysis of complex engineering systems. Numerous types of systems from real engineering applications will be used throughout the course to give you the practical aspects of the methods covered.

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:

<table>
<thead>
<tr>
<th>Learning Outcome</th>
<th>EA Stage 1 Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Create linear mathematical models of a variety of systems;</td>
<td>PE1.2, PE2.1, PE2.2</td>
</tr>
<tr>
<td>2. Analyse linear time invariant continuous systems in both time- and complex- domains;</td>
<td>PE1.2, PE2.1, PE2.2</td>
</tr>
</tbody>
</table>

4. Teaching strategies

Lectures in the course are designed to provide the basic theory behind the concepts taught. For most classes, lecture notes slides will be available online beforehand. Students are encouraged to ask questions during classes.

It is very important for third year students to be able to use multiple sources. For that reason, apart from the textbook, several recommended texts are listed. You are welcome to consult your lecturers on this.

Classroom demonstrations are designed for practical applications of the theoretical concepts introduced in lectures. A comprehensive set of tutorial problems will be provided beforehand. Two types of demonstrations will be organized: standard and interactive.

In "standard" demonstrations, it is the demonstrator who sets the pace and works on select examples. The times and locations of those classes are found in your timetables.

In ‘interactive” demonstrations, it is students who work individually or in small groups, and therefore it is up to them to select the examples and dictate the pace. The demonstrators and the lecturer will be on hand to provide guidance.
Finally, the lab exercises are important in giving you the practical application of some of the concepts learnt in classes. Groups of 10-15 students will perform one exercise for the semester and each individual will submit the lab-based assignment.

5. Course schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Location</th>
<th>Lecture Content</th>
<th>Demonstration/ Lab Content</th>
<th>Suggested Readings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>Classification of engineering systems Linearisation.</td>
<td>Clancy Auditorium</td>
<td>Linearisation of non-linear equations and operating curves.</td>
<td>Tutorial Set I</td>
<td>Class readings</td>
</tr>
<tr>
<td>Week 2</td>
<td>Laplace transform.</td>
<td>Clancy Auditorium</td>
<td>Laplace transform and inverse Laplace transform. Initial and final value theorems. Shift theorems. Use of tables</td>
<td>Tutorial Set II</td>
<td>Class readings</td>
</tr>
<tr>
<td>Week 3</td>
<td>Quiz. Mathematical models of components and simple systems.</td>
<td>Clancy Auditorium</td>
<td>Mechanical, electrical, thermal and fluid components. Input-output relations. Differential equations describing simple systems.</td>
<td>Tutorial Set III</td>
<td>Class readings</td>
</tr>
<tr>
<td>Week 4</td>
<td>Mathematical models of complex systems. Use of block diagrams.</td>
<td>Clancy Auditorium</td>
<td>Mathematical models of complex systems by combining simultaneous equations associated with the physical model. Reduction of block diagrams. Simple rules for manipulations.</td>
<td>Tutorial Sets III and IV</td>
<td>Class readings</td>
</tr>
<tr>
<td>Date</td>
<td>Topic</td>
<td>Location</td>
<td>Lecture Content</td>
<td>Demonstration/Lab Content</td>
<td>Suggested Readings</td>
</tr>
<tr>
<td>----------</td>
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</tr>
<tr>
<td>Week 6</td>
<td>Mid-semester test. Concept of control. Steady state errors.</td>
<td>Clancy Auditorium</td>
<td>Open and closed loop systems. Negative feedback loops. Steady state errors of closed loop systems.</td>
<td>Tutorial Set VI</td>
<td>Class readings</td>
</tr>
<tr>
<td>Week 7</td>
<td>Root locus. PID controllers.</td>
<td>Clancy Auditorium</td>
<td>Rules for creating root locus. Definitions and applications of PID controllers</td>
<td>Tutorial Set VIII</td>
<td>Class readings</td>
</tr>
<tr>
<td>Week 8</td>
<td>Frequency based control system design</td>
<td>Clancy Auditorium</td>
<td>Bode diagrams; resonant frequency, resonant peak value, gain/phase margin, bandwidth; basic factors, gain, integral/derivative factors, first-order factors</td>
<td>Bode diagrams.</td>
<td>Class readings</td>
</tr>
<tr>
<td>Week 9</td>
<td>State space design – Part A.</td>
<td>Clancy Auditorium</td>
<td>State-space representation; transfer function, controllable canonical form, solution of state space equation.</td>
<td>State-space analysis, eigenvalues, transition matrix.</td>
<td>Class readings</td>
</tr>
<tr>
<td>Date</td>
<td>Topic</td>
<td>Location</td>
<td>Lecture Content</td>
<td>Demonstration/ Lab Content</td>
<td>Suggested Readings</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------</td>
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<td>---------------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Week 10</td>
<td>State space design – Part B.</td>
<td>Clancy Auditorium</td>
<td>Controllability, pole placement design, substitution method, Ackermann’s method. Approximated discrete time models, for non-linear cases. Example case for an industrial application.</td>
<td>Pole placement design; transform method, Matlab simulation</td>
<td>Class readings</td>
</tr>
<tr>
<td>Week 11</td>
<td>Contingency time. Revision</td>
<td>Clancy Auditorium</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
## 6. Assessment

### Assessment overview

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Group Project? (# Students per group)</th>
<th>Length</th>
<th>Weight</th>
<th>Learning outcomes assessed</th>
<th>Assessment criteria</th>
<th>Due date and submission requirements</th>
<th>Deadline for absolute fail</th>
<th>Marks returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tests (2)</td>
<td>No</td>
<td>50 minutes and 100 minutes respectively</td>
<td>35%</td>
<td>1 and 2</td>
<td>Topics assessed include the lectures in Weeks 1-3 and 1-6 respectively</td>
<td>Monday 17th June 6:00pm – 7:15pm; Monday 8th July 6.00pm – 8:00pm</td>
<td>N/A</td>
<td>Two weeks after the test</td>
</tr>
<tr>
<td>Lap report</td>
<td>No</td>
<td>8 pages</td>
<td>20%</td>
<td>1 and 2</td>
<td>Lecture material from Weeks 1-9.</td>
<td>Sunday 11th August 11:50pm via Moodle</td>
<td>Wednesday 14th August</td>
<td>Two weeks after submission</td>
</tr>
<tr>
<td>Final exam</td>
<td>No</td>
<td>2 hours</td>
<td>45%</td>
<td>1, 2 and 3</td>
<td>All course content from weeks 2-11 inclusive.</td>
<td>Exam period, date TBA</td>
<td>N/A</td>
<td>Upon release of final results</td>
</tr>
</tbody>
</table>
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.

Examinations

You must be available for all tests and examinations. Final examinations for each course are held during the University examination periods: February for Summer Term, May for T1, August for T2, and November/December for T3.

Please visit myUNSW for Provisional Examination timetable publish dates.

For further information on exams, please see the Exams webpage.
Calculators

You will need to provide your own calculator of a make and model approved by UNSW for the examinations. The list of approved calculators is available at student.unsw.edu.au/exam-approved-calculators-and-computers

It is your responsibility to ensure that your calculator is of an approved make and model, and to obtain an “Approved” sticker for it from the Engineering Student Supper Services Centre prior to the examination. Calculators not bearing an “Approved” sticker will not be allowed into the examination room.

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.

7. Expected resources for students

Textbook

Ogata, K. “Modern Control Engineering” (Copies are available in the UNSW library.)

Recommended texts

Palm, W. J. “Modelling, Analysis, and Control of Dynamic Systems”


(Most of these books are available in the library)

Lecture notes

Lecture notes and tutorials are going to be available on Moodle before the class.
Other Resources

Although most of the material taught in the course is covered in the textbook, some deviations are inevitable. If you wish to explore any of the lecture topics in more depth, then other resources are available and assistance may be obtained from the UNSW Library.

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

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.

In this course, recent improvements resulting from student feedback include:

- Interactive tutorials will run every week instead of every other week as in 2018;
- The weight of the test will decrease from 12% and 30% last year to 10% and 25% respectively;
- The scope of the lab report will be broadened to include the later parts of the course; subsequently the weight of the report will be 20% instead of 16% as last year;
- The weight of the final exam will increase from 32% in 2018 to 45% to include more marks for the control part of the course.

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 UNSW guidelines and polices. In particular, students should be familiar with the following:

- Attendance
- UNSW Email Address
- Computing Facilities
- Special Consideration
- Exams
- Approved Calculators
- Academic Honesty and Plagiarism
- Student Equity and Disabilities Unit
- Health and Safety
- Lab Access

Zoran Vulovic
8th May 2019
### Program Intended Learning Outcomes

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