



ENEE20001 *Advanced Power System Analysis and Control*

Term 2 - 2020

Profile information current as at 23/04/2024 09:25 pm

All details in this unit profile for ENEE20001 have been officially approved by CQUniversity and represent a learning partnership between the University and you (our student). The information will not be changed unless absolutely necessary and any change will be clearly indicated by an approved correction included in the profile.

General Information

Overview

In this unit, you will learn to work both individually and in teams in the planning, analysis, and design of power systems and their associated control systems using state-of-the-art methods. You will design power systems to incorporate the growing penetration of renewable energy sources. In order to do this, you will develop advanced skills to effectively design, analyse, and augment power systems to maximise reliability, security, and sustainability. Upon successful completion of this unit, you will be able to analyse systems incorporating renewable energy sources both dynamically and in steady-state using industry-standard software. You will be able to tune control systems to satisfy Australian network standards and you will become competent to meet the challenges and opportunities of 21st-century power systems as they continue to evolve. Online students are required to attend a residential school.

Details

Career Level: *Postgraduate*

Unit Level: *Level 9*

Credit Points: 12

Student Contribution Band: 8

Fraction of Full-Time Student Load: 0.25

Pre-requisites or Co-requisites

ENEE14005 Capstone Power and Control Design is an Anti-Requisite for this unit

Important note: Students enrolled in a subsequent unit who failed their pre-requisite unit, should drop the subsequent unit before the census date or within 10 working days of Fail grade notification. Students who do not drop the unit in this timeframe cannot later drop the unit without academic and financial liability. See details in the [Assessment Policy and Procedure \(Higher Education Coursework\)](#).

Offerings For Term 2 - 2020

- Melbourne
- Perth
- Rockhampton

Attendance Requirements

All on-campus students are expected to attend scheduled classes – in some units, these classes are identified as a mandatory (pass/fail) component and attendance is compulsory. International students, on a student visa, must maintain a full time study load and meet both attendance and academic progress requirements in each study period (satisfactory attendance for International students is defined as maintaining at least an 80% attendance record).

Residential Schools

This unit has a Compulsory Residential School for distance mode students and the details are:

Click here to see your [Residential School Timetable](#).

Website

[This unit has a website, within the Moodle system, which is available two weeks before the start of term. It is important that you visit your Moodle site throughout the term. Please visit Moodle for more information.](#)

Class and Assessment Overview

Recommended Student Time Commitment

Each 12-credit Postgraduate unit at CQUniversity requires an overall time commitment of an average of 25 hours of study per week, making a total of 300 hours for the unit.

Class Timetable

[Regional Campuses](#)

Bundaberg, Cairns, Emerald, Gladstone, Mackay, Rockhampton, Townsville

[Metropolitan Campuses](#)

Adelaide, Brisbane, Melbourne, Perth, Sydney

Assessment Overview

1. **Online Test**

Weighting: Pass/Fail

2. **Online Test**

Weighting: 20%

3. **Take Home Exam**

Weighting: 40%

4. **Portfolio**

Weighting: 40%

Assessment Grading

This is a graded unit: your overall grade will be calculated from the marks or grades for each assessment task, based on the relative weightings shown in the table above. You must obtain an overall mark for the unit of at least 50%, or an overall grade of 'pass' in order to pass the unit. If any 'pass/fail' tasks are shown in the table above they must also be completed successfully ('pass' grade). You must also meet any minimum mark requirements specified for a particular assessment task, as detailed in the 'assessment task' section (note that in some instances, the minimum mark for a task may be greater than 50%). Consult the [University's Grades and Results Policy](#) for more details of interim results and final grades.

CQUniversity Policies

All University policies are available on the [CQUniversity Policy site](#).

You may wish to view these policies:

- Grades and Results Policy
- Assessment Policy and Procedure (Higher Education Coursework)
- Review of Grade Procedure
- Student Academic Integrity Policy and Procedure
- Monitoring Academic Progress (MAP) Policy and Procedure – Domestic Students
- Monitoring Academic Progress (MAP) Policy and Procedure – International Students
- Student Refund and Credit Balance Policy and Procedure
- Student Feedback – Compliments and Complaints Policy and Procedure
- Information and Communications Technology Acceptable Use Policy and Procedure

This list is not an exhaustive list of all University policies. The full list of University policies are available on the [CQUniversity Policy site](#).

Previous Student Feedback

Feedback, Recommendations and Responses

Every unit is reviewed for enhancement each year. At the most recent review, the following staff and student feedback items were identified and recommendations were made.

Feedback from Student feedback via Moodle

Feedback

Students appreciate 'real world' learning and the focus on practical skills associated with this unit for industrial application.

Recommendation

Keep the current focus on real world (authentic) projects and practical skills.

Feedback from Student feedback via Moodle

Feedback

Students feel that having the unit coordinator in Melbourne would greatly assist with the running of the unit.

Recommendation

In Term 1 2021, this unit is being run with a unit coordinator based in Melbourne. Where possible, the unit coordinator should be based in Melbourne where the majority of students are. The students can communicate frequently as well as face-to-face.

Feedback from Student feedback via Moodle

Feedback

Students are happy with the current trend of teaching (face-to-face or online).

Recommendation

Keep continue the current trend of teaching as students are happy.

Unit Learning Outcomes

On successful completion of this unit, you will be able to:

1. Conduct load-flow and fault analyses of complex power systems in order to augment the system to optimise power flows and voltage profiles
2. Model advanced dynamics of complex power systems to determine transient stability limits
3. Perform dynamic stability analysis of complex power systems in order to improve power system damping
4. Model renewable power plants in steady state and transient situations to quantify their impact on system security
5. Discuss the impact of power system augmentations on economic, social, and environmental sustainability
6. Work autonomously and in teams on complex power engineering projects including providing leadership
7. Document and communicate professional engineering information including computer-based simulations and drawings using appropriate electrical engineering standards, terminology, and symbols.

Learning outcomes will be linked to Engineers Australia Stage 1 Competency Standards for Professional Engineers.

Alignment of Learning Outcomes, Assessment and Graduate Attributes



Alignment of Assessment Tasks to Learning Outcomes

Textbooks and Resources

Textbooks

ENEE20001

Prescribed

POWER SYSTEM ANALYSIS AND DESIGN, SI Edition

6th Edition (2017)

Authors: J. Duncan Glover, Thomas Overbye, Mulukutla S. Sarma

Cengage Learning

Boston , MA , USA

ISBN: 9781305636187

Binding: Other

Additional Textbook Information

Copies can be purchased from the CQUni Bookshop here: <http://bookshop.cqu.edu.au> (search on the Unit code)

[View textbooks at the CQUniversity Bookshop](#)

IT Resources

You will need access to the following IT resources:

- CQUniversity Student Email
- Internet
- Unit Website (Moodle)
- Access to a document scanner and a pdf converter
- Computer with Windows OS, headphones & microphone
- The free version of PSS/E software - downloadable from the internet

Referencing Style

All submissions for this unit must use the referencing style: [Harvard \(author-date\)](#)

For further information, see the Assessment Tasks.

Teaching Contacts

Ehsan Pashajavid Unit Coordinator

e.pashajavid@cqu.edu.au

Schedule

Week 1 - 13 Jul 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|---|---|-------------------------------------|
| Review of power systems, models of generators, lines, loads, transformers, load flow analysis: methods, reactive compensation, reactors, capacitors, SVCs, Load flow analysis using PSS/E | Glover, Sarma, and Overbye Chapter 3, sections 3.1 to 3.6 Chapter 5 Chapter 6 sections 6.1-6.9 | |

Week 2 - 20 Jul 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|--|---|-------------------------------------|
| Load flow planning studies, modelling with symmetrical components, balanced and unbalanced fault analysis, analysis of unbalanced systems, negative sequence operating limits, hand calculations | Glover, Sarma and Overbye Chapter 8 Chapter 9 | |

Week 3 - 27 Jul 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|---|---------|--|
| Use of PSS/E in fault modelling and calculation, comparison with hand calculations. | | Pre-Test Due: Week 3 Tuesday (28 July 2020) 10:00 am AEST |

Week 4 - 03 Aug 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|--|--|------------------------------|
| Introduction to power system stability, machine inertia, and the swing equation. Classical machine models. Single machine infinite bus stability, equal area criterion, numerical integration of the swing equation, multi-machine systems, modelling in PSS/E | Glover, Sarma and Overbye Chapter 11, sections 11.1- 11.5 | |

Week 5 - 10 Aug 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|--|---|--|
| Detailed machine models, exciters, and governors, modelling in PSS/E. Case Studies. Modelling of wind, solar, PV, and solar Thermal. | Glover, Sarma and Overbye Chapter 11, section 11.6' Chapter 12, Sections 12.1, 12.2 | Online test (open book) Due: Week 5 Tuesday (11 Aug 2020) 11:45 pm AEST |

Vacation Week - 17 Aug 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|--------------|---------|------------------------------|
| | | |

Week 6 - 24 Aug 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|--|---------|---|
| Review of linear control theory, transfer functions, poles and zeros, open-loop and closed-loop systems, root locus, design of compensators using root locus, Bode plots | | Progress Report Due Progress Report Due: Week 6 Friday (28 Aug. 2020) 11:45 pm AEST |

Week 7 - 31 Aug 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|---|---------|------------------------------|
| Linear state-space models, significance of eigenvalues, transfer function to state space conversions, small signal state-space model of a power system. Effect of high gain exciter on damping, Power system stabilisers. | | |

Week 8 - 07 Sep 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|---|---------|------------------------------|
| Effect of high gain exciter on damping, Power System Stabilisers. Tuning of exciters using root locus techniques. General review of PSS tuning methods. | | |

Week 9 - 14 Sep 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|---|---------|--|
| Review of the Australian Electricity market, the role of renewables, sustainability and the triple bottom line, issues related to high penetration of renewables. | | Take home exam Due: Week 9 Wednesday (16 Sept 2020) 11:45 pm AEST |

Week 10 - 21 Sep 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|--------------|---------|------------------------------|
| | | |

Transmission Line Design and Protection

Week 11 - 28 Sep 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|---|---------|------------------------------|
| Review of the unit, requirements of portfolio submission, practice presentations, feedback on progress reports. | | |

Week 12 - 05 Oct 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|--------------|---------|---|
| | | Portfolio Due: Week 12 Friday (9 Oct 2020) 11:45 pm AEST |

Review/Exam Week - 12 Oct 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|--------------|---------|------------------------------|
|--------------|---------|------------------------------|

Exam Week - 19 Oct 2020

| Module/Topic | Chapter | Events and Submissions/Topic |
|--------------|---------|------------------------------|
|--------------|---------|------------------------------|

Assessment Tasks

1 Pre-Test

Assessment Type

Online Test

Task Description

A basic knowledge test about the subject!

It is compulsory to attempt this test. There is no minimum mark.

Assessment Due Date

Week 3 Tuesday (28 July 2020) 10:00 am AEST

The exam will be monitored through a Zoom session and students will have to provide written answers to the exam questions.

Return Date to Students

Week 4 Tuesday (4 Aug 2020)

Feedback given through unit website in Moodle

Weighting

Pass/Fail

Assessment Criteria

This is a Pre-Test for the basic knowledge required to be successful in the unit.

Referencing Style

- [Harvard \(author-date\)](#)

Submission

Online

Submission Instructions

Submit to the link in Week 4 of the unit website in Moodle as a PDF file.

Graduate Attributes

- Knowledge

2 Online test (open book)

Assessment Type

Online Test

Task Description

- This is an online test covering all the lectures and tutorials up to the end of week 4.
- The exam will be held during the Week 5 lecture time and the duration will be 60min.
- The exam will be monitored through a Zoom session and students will have to provide written answers to the exam questions.
- Each student stays home with a device (preferably a laptop) essentially having a camera through which the student will be invigilated in a Zoom session during the examination.
- The examination paper will be loaded to Moodle.
- The student uses blank A4 papers (single side) to write answers.
- At the end of the examination, each student first takes photos of all written pages and emails invigilator.
- Later students scan the pages and upload them to Moodle by the due time specified in Due Date Information section.

Assessment Due Date

Week 5 Tuesday (11 Aug 2020) 11:45 pm AEST

Submit to the link in Week 5 of the unit website in Moodle as a PDF file.

Return Date to Students

Vacation Week Tuesday (18 Aug 2020)

Feedback given through unit website in Moodle

Weighting

20%

Minimum mark or grade

The minimum mark to pass the unit is 50% of the allocated mark for this exam.

Assessment Criteria

A total of 100 marks is allocated to this assessment. Students are assessed on the accuracy of calculated results and the correctness of the method used.

Referencing Style

- [Harvard \(author-date\)](#)

Submission

Online

Learning Outcomes Assessed

- Conduct load-flow and fault analyses of complex power systems in order to augment the system to optimise power flows and voltage profiles

Graduate Attributes

- Knowledge
- Cognitive, technical and creative skills

3 Take home exam

Assessment Type

Take Home Exam

Task Description

- The students are to solve four problems on the associated topics covering all the lectures and tutorials up to the end of week 7.
- The exam duration will be 150min.
- The take-home exam will be monitored through a Zoom session and students will have to provide written answers to the exam questions.
- The examination will be time scheduled and will take place for everyone at the same time.
- Each student stays home with a device (preferably a laptop) essentially having a camera through which the student will be invigilated in a Zoom session during the examination.
- The examination paper will be loaded to Moodle.
- The student uses blank A4 papers (single side) to write answers.
- At the end of the examination, each student first takes photos of all written pages and emails invigilator.
- Later students scan the pages and upload them to Moodle by the due time specified in Due Date Information section.

Assessment Due Date

Week 9 Wednesday (16 Sept 2020) 11:45 pm AEST

Submit to the link in Week 9 of the unit website in Moodle as a PDF file.

Return Date to Students

Week 11 Wednesday (30 Sept 2020)

Feedback given through unit website in Moodle

Weighting

40%

Minimum mark or grade

The minimum mark to pass the unit is 50% of the allocated mark for this exam.

Assessment Criteria

A total of 100 marks is allocated to this assessment. Students are assessed on the accuracy of calculated results and the correctness of the method used.

Referencing Style

- [Harvard \(author-date\)](#)

Submission

Online

Learning Outcomes Assessed

- Model advanced dynamics of complex power systems to determine transient stability limits
- Perform dynamic stability analysis of complex power systems in order to improve power system damping
- Model renewable power plants in steady state and transient situations to quantify their impact on system security

Graduate Attributes

- Knowledge
- Cognitive, technical and creative skills

4 Portfolio

Assessment Type

Portfolio

Task Description

For this assessment, you will design a specified power system for which the analysis will be mainly done using PSS/E simulations. The project description will be available in the Moodle link of the unit.

Assessment Due Date

Week 12 Friday (9 Oct 2020) 11:45 pm AEST

This will be the due date for the final report, recorded presentation and self and peer assessments.

Return Date to Students

Exam Week Thursday (22 Oct 2020)

Feedback given through unit website in Moodle

Weighting

40%

Minimum mark or grade

The minimum mark to pass the unit is 50% of the allocated mark for this exam.

Assessment Criteria

A total of 100 marks is allocated to this assessment. Students are assessed on the accuracy of calculated results and the correctness of the method used. Below is the contribution of each assessment item to the final mark of this assessment:

- Total progress report (25%)
- Presentation (25%)
- Final Report (30%)
- Peer Assessment (10%)

Referencing Style

- [Harvard \(author-date\)](#)

Submission

Online

Learning Outcomes Assessed

- Conduct load-flow and fault analyses of complex power systems in order to augment the system to optimise power flows and voltage profiles
- Model advanced dynamics of complex power systems to determine transient stability limits
- Perform dynamic stability analysis of complex power systems in order to improve power system damping
- Model renewable power plants in steady state and transient situations to quantify their impact on system security
- Discuss the impact of power system augmentations on economic, social, and environmental sustainability
- Work autonomously and in teams on complex power engineering projects including providing leadership
- Document and communicate professional engineering information including computer-based simulations and drawings using appropriate electrical engineering standards, terminology, and symbols.

Graduate Attributes

- Knowledge
- Communication
- Cognitive, technical and creative skills
- Research
- Self-management
- Ethical and Professional Responsibility
- Leadership

Academic Integrity Statement

As a CQUniversity student you are expected to act honestly in all aspects of your academic work.

Any assessable work undertaken or submitted for review or assessment must be your own work. Assessable work is any type of work you do to meet the assessment requirements in the unit, including draft work submitted for review and feedback and final work to be assessed.

When you use the ideas, words or data of others in your assessment, you must thoroughly and clearly acknowledge the source of this information by using the correct referencing style for your unit. Using others' work without proper acknowledgement may be considered a form of intellectual dishonesty.

Participating honestly, respectfully, responsibly, and fairly in your university study ensures the CQUniversity qualification you earn will be valued as a true indication of your individual academic achievement and will continue to receive the respect and recognition it deserves.

As a student, you are responsible for reading and following CQUniversity's policies, including the [Student Academic Integrity Policy and Procedure](#). This policy sets out CQUniversity's expectations of you to act with integrity, examples of academic integrity breaches to avoid, the processes used to address alleged breaches of academic integrity, and potential penalties.

What is a breach of academic integrity?

A breach of academic integrity includes but is not limited to plagiarism, self-plagiarism, collusion, cheating, contract cheating, and academic misconduct. The Student Academic Integrity Policy and Procedure defines what these terms mean and gives examples.

Why is academic integrity important?

A breach of academic integrity may result in one or more penalties, including suspension or even expulsion from the University. It can also have negative implications for student visas and future enrolment at CQUniversity or elsewhere. Students who engage in contract cheating also risk being blackmailed by contract cheating services.

Where can I get assistance?

For academic advice and guidance, the [Academic Learning Centre \(ALC\)](#) can support you in becoming confident in completing assessments with integrity and of high standard.

What can you do to act with integrity?



Be Honest

If your assessment task is done by someone else, it would be dishonest of you to claim it as your own



Seek Help

If you are not sure about how to cite or reference in essays, reports etc, then seek help from your lecturer, the library or the Academic Learning Centre (ALC)



Produce Original Work

Originality comes from your ability to read widely, think critically, and apply your gained knowledge to address a question or problem