

ENEM13019 Fluid Machinery

Term 1 - 2022

Profile information current as at 08/05/2024 11:16 am

All details in this unit profile for ENEM13019 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

This project-based unit will introduce you to fluid drive systems and the design and control of integrated drive systems for use in industries. It covers comparison of characteristics, construction, selection, design and operation of fluid drives and control systems; use of mathematical models to analyse performance; machine protection and control schemes; and evaluation of drive system performance. You will apply formulas and explain and record calculations. You will adopt professional approaches to work in teams and learn collaboratively to manage and complete projects. You will manage your own learning; investigate, design and check designed works performed; and communicate professionally using discipline language to present designs and problem solutions. Distance education students are required to have access to a computer, to make frequent use of the internet, and are required to participate in residential school activities.

Details

Career Level: Undergraduate

Unit Level: Level 3 Credit Points: 6

Student Contribution Band: 8

Fraction of Full-Time Student Load: 0.125

Pre-requisites or Co-requisites

Pre-requisites: ENEM12006 Fluid Mechanics and ENEM12010 Engineering Dynamics

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 <u>Assessment Policy and Procedure (Higher Education Coursework)</u>.

Offerings For Term 1 - 2022

- Bundaberg
- Cairns
- Gladstone
- Mackay
- Mixed Mode
- 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 <u>Residential School Timetable</u>.

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 6-credit Undergraduate unit at CQUniversity requires an overall time commitment of an average of 12.5 hours of study per week, making a total of 150 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. Written Assessment

Weighting: 20%

2. Written Assessment

Weighting: 20%

3. Practical and Written Assessment

Weighting: 20% 4. **Online Quiz(zes)** 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 <u>University's Grades and Results Policy</u> 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.

Unit Learning Outcomes

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

- 1. Design and analyse the fluid drives using mathematical modeling
- 2. Evaluate the charateristics of different drive systems with regard to the application
- 3. Design protection and control systems
- 4. Analyse electro-mechanical power and energy conversion systems
- 5. Evaluate methods to improve energy efficiency
- 6. Create professional documentation using terminology, symbols and diagrams related to electric and fluid drives.

The Learning Outcomes for this unit are linked with the Engineers Australia Stage 1 Competency Standards for Professional Engineers in the areas of 1. Knowledge and Skill Base, 2. Engineering Application Ability and 3. Professional and Personal Attributes at the following levels:

Intermediate 1.5 Knowledge of engineering design practice and contextual factors impacting the engineering discipline. (LO: 11 21 31 41 61) 2.4 Application of systematic approaches to the conduct and management of engineering projects. (LO: 11 21 31 41 5N 61)

Advanced 1.1 Comprehensive, theory-based understanding of the underpinning natural and physical sciences and the engineering fundamentals applicable to the engineering discipline. (LO: 1A 2A 3I 4I 5N 6I) 1.2 Conceptual understanding of the mathematics, numerical analysis, statistics, and computer and information sciences which underpin the engineering discipline. (LO: 1A 2A 3I 4I 5I 6A) 1.3 In-depth understanding of specialist bodies of knowledge within the engineering discipline. (LO: 1A 2A 3A 4I 5N 6A) 1.4 Discernment of knowledge development and research directions within the engineering discipline. (LO: 1I 2A 3I 4A 5N 6A) 1.6 Understanding of the scope, principles, norms, accountabilities and bounds of sustainable engineering practice in the specific discipline. (LO: 1A 2A 3I 4I 6I) 2.1 Application of established engineering methods to complex engineering problem solving. (LO: 1A 2A 3I 4I 6A) 2.2 Fluent application of engineering techniques, tools and resources. (LO: 1I 2A 3I 4I 5N 6I) 2.3 Application of systematic engineering synthesis and design processes. (LO: 1A 2A 3I 4I 5N 6A) 3.2 Effective oral and written communication in professional and lay domains. (LO: 1A 2A 3A 4A 6A) 3.3 Creative, innovative and pro-active demeanour. (LO: 1I 2I 3I 4I 5N 6A) 3.4 Professional use and management of information. (LO: 1A 2A 3A 4A 6A) 3.5 Orderly management of self, and professional conduct. (LO: 1A 2A 3A 4A 6A) 3.6 Effective team membership and team leadership. (LO: 1I 2A 3I 4I 6A)

Note: LO refers to the Learning Outcome number(s) which link to the competency and the levels: N - Introductory, I - Intermediate and A - Advanced.

Refer to the Engineering Undergraduate Course Moodle site for further information on the Engineers Australia's Stage 1 Competency Standard for Professional Engineers and course level mapping informationhttps://moodle.cqu.edu.au/course/view.php?id=1511

Alignment of Learning Outcomes, Assessment and Graduate Attributes

	NI/A		Introductory		Intermediate		Craduato	Profossional		Advanced
-	Level	•	Level	•	Intermediate Level	•	Level	Level	0	Level
							l	l		

Alignment of Assessment Tasks to Learning Outcomes

Assessment Tasks	Learn	ing Out	comes			
	1	2	3	4	5	6
1 - Written Assessment - 20%	•	•		•	•	•
2 - Written Assessment - 20%	•	•		•	•	
3 - Practical and Written Assessment - 20%			•			•

Assessment Tasks	Learning Outcomes													
		1		2	3		4	5		6				
4 - Online Quiz(zes) - 40%					•									
Alignment of Graduate Attributes to Lear	ning Out	con	nes		_									
Graduate Attributes					Lear	ning	j Out	Outcomes						
					1	2	3	4	5	6				
1 - Communication					•	•	•			•				
2 - Problem Solving					•		•	•						
3 - Critical Thinking					•	•	•	•						
4 - Information Literacy								•	•					
5 - Team Work					•	•	•	•	•	•				
6 - Information Technology Competence						•	•			•				
7 - Cross Cultural Competence														
8 - Ethical practice										•				
9 - Social Innovation														
10 - Aboriginal and Torres Strait Islander Cultures														
Alignment of Assessment Tasks to Gradu														
Assessment Tasks	Gra	aduat	e Att	ribut	es									
	1	2	3	4	5	6	7	8	9	10				
1 - Written Assessment - 20%	•	•	•	•	•	•		٠						
2 - Written Assessment - 20%	•	•	•	•	•	•		•						
3 - Practical and Written Assessment - 20%	•	•	•	•	•	•								
4 - Online Quiz(zes) - 40%		•												

Textbooks and Resources

Textbooks

ENEM13019

Prescribed

Fluid Power with Applications

Edition: 7th (2014) Authors: Esposito

Pearson

Essex, Essex, UK

ISBN: 13:978-1-292-02387-8

Binding: Hardcover

Additional Textbook Information

N/A

View textbooks at the CQUniversity Bookshop

IT Resources

You will need access to the following IT resources:

- CQUniversity Student Email
- Internet
- Unit Website (Moodle)

Referencing Style

No referencing style set.

Teaching Contacts

Nirmal Mandal Unit Coordinator

n.mandal@cqu.edu.au

Schedule

Week 1 - 07 Mar 2022

Module/Topic Chapter Events and Submissions/Topic

Lecture: Introduction to Fluid

Power

Tutorial: Four tute problems will be

solved & demonstration of SimScape software, Project 1 scope of hydraulic power systems will be introduced. Team building

activities will be finished.

Chapter 1~4 of Esposito

Week 2 - 14 Mar 2022

Module/Topic Chapter Events and Submissions/Topic

Lecture: Hydraulic Pumps

Tutorial: Four tute problems will be

solved & SimScape Library tutorials, For project 1, the

progress of it will be monitored Chapter 5 of Esposito and recorded using meeting minutes, 4-square charts, agenda items, and weekly planning documents

Week 3 - 21 Mar 2022

Module/Topic

Chapter

Events and Submissions/Topic

Lecture: Hydraulic motors

Tutorial: Four tute problems will be solved and SimScape tutorials, For project 1, the progress of it will be monitored and recorded using meeting minutes, 4square charts, agenda items, and weekly planning

Chapter 7 of Esposito

Week 4 - 28 Mar 2022

Module/Topic

documents

Chapter

Events and Submissions/Topic

Lecture: Hydraulic Cylinders, Cushioning and shock absorbers Tutorial: Four tute problems will be solved and SimScape tutorials, For project 1, the progress of it will be monitored and recorded

using meeting minutes, 4square charts, agenda items,

and weekly planning documents

Chapter 6 of Esposito

Week 5 - 04 Apr 2022

Module/Topic

Chapter

Events and Submissions/Topic

Lecture: Hydraulic valves and

controls

Tutorial: Four tute problems will be solved and SimScape tutorials, For project 1, the progress of it will be monitored and recorded using meeting minutes, 4square charts, agenda items, and weekly planning documents

Chapter 8, 16 of Esposito

Vacation Week - 11 Apr 2022

Module/Topic

Chapter

Events and Submissions/Topic

no activities

N/A

Week 6 - 18 Apr 2022

Module/Topic

Chapter

Events and Submissions/Topic

Lecture: Hydraulic Circuit Design

and Analysis

Tutorial: Four tute problems will be Chapter 9 of Esposito

solved, For project 1, team

presentation.

Project 1 Due: Week 6 Friday (22 Apr

2022) 11:45 pm AEST

Week 7 - 25 Apr 2022

Module/Topic

Chapter

Events and Submissions/Topic

Lecture: Hydraulic Accumulators and receivers, further controls of

fluid power systems

Tutorial: Four tute problems will be solved, Project 2 scope of fluid power systems will be introduced. The same Team will be employed

Chapters11, 15, 16 of Esposito

if it is ok

Week 8 - 02 May 2022

Module/Topic

Chapter

Events and Submissions/Topic

Lecture: Hydraulic Conductors and

fittings

Tutorial: Four tute problems will be solved, For project 2, the progress of it will be monitored and recorded using meeting minutes, 4-square charts, agenda items, and weekly planning documents

Chapter 10 of Esposito

Week 9 - 09 May 2022

Module/Topic

Chapter

Events and Submissions/Topic

Lecture: Pneumatics: components - compressors, circuits, and

compressors, cir

applications

Tutorial: Four tute problems will be solved, For project 2, the progress

of it will be monitored and recorded using meeting minutes, 4-square charts, agenda items, and weekly planning documents

Chapters 13, 14 of Esposito

Week 10 - 16 May 2022

Module/Topic

Chapter

Events and Submissions/Topic

Lecture: Electrical Machines and controls by quest lecturers

Tutorial: For project 2, the progress

of it will be monitored and recorded using meeting minutes, 4-square charts, agenda items, and weekly planning documents

Chapters 15, 17 of Esposito,

lecture notes

Week 11 - 23 May 2022

Module/Topic

Chapter

Events and Submissions/Topic

Lecture: Maintenance of Hydraulic

System

held

Chapters: all of Esposito

An online Quiz will be held during the

tutorial session of Week 11

Week 12 - 30 May 2022

Tutorial: An online quiz will be

Module/Topic

Chapter

Events and Submissions/Topic

Lecture: Review of the unit Tutorial: Project 2 formal progress presentation in the workshop section and getting ready to

submit the team project on Friday, Week 12 in the submission link set

in the Moodle.

Project 2 Due: Week 12 Friday (3 Chapters: all

June 2022) 11:45 pm AEST

Review/Exam Week - 06 Jun 2022

Module/Topic Chapter **Events and Submissions/Topic**

> **Laboratory team report** Due: Review/Exam Week Friday (10 June

2022) 11:45 pm AEST

Exam Week - 13 Jun 2022

Events and Submissions/Topic Module/Topic Chapter

Assessment Tasks

1 Project 1

Assessment Type

Written Assessment

Task Description

Project 1 is a team project. It focuses on the content of the unit covered in week 1 to week 6. The scope of Assignment 1 will be populated in the unit Moodle before term starts and will be discussed in the week 1 tutorial session. It is a team submission. A team project presentation of this project will be held on Week 6 in tutorial time and venue.

Assessment Due Date

Week 6 Friday (22 Apr 2022) 11:45 pm AEST Compulsory team submission

Return Date to Students

Week 8 Friday (6 May 2022) After two weeks of submission date

Weighting

20%

Minimum mark or grade

Assessment Criteria

This team-based project will be assessed considering both technical and professional aspects. The technical aspects cover a wide range of applications of design and analysis of a hydraulic system, comparison and safety checking of the new design using proper engineering procedures. The professional skills cover a higher level of teamwork, leadership, research and communication skills.

Students should refer to the Unit Moodle site for team project report assessment criteria and individual marking criteria of the team-based projects. A detailed description of both marking schemes will be provided in the Moodle site on time.

based on some factors such as Team Charter and/or peer assessments.

Submission

Online Group

Submission Instructions

Students can scan their handwritten calculations for online submission

Learning Outcomes Assessed

- Design and analyse the fluid drives using mathematical modeling
- Evaluate the charateristics of different drive systems with regard to the application
- Analyse electro-mechanical power and energy conversion systems
- Evaluate methods to improve energy efficiency

• Create professional documentation using terminology, symbols and diagrams related to electric and fluid drives.

Graduate Attributes

- Communication
- Problem Solving
- Critical Thinking
- Information Literacy
- Team Work
- Information Technology Competence
- Ethical practice

2 Project 2

Assessment Type

Written Assessment

Task Description

Project 2 is a team project. It focuses on the content of the unit covered in week 1 to week 12. The scope of project 2 will be populated in the unit Moodle in Week 7 and will be discussed in the week 7 tutorial session. It is a team submission. A team project presentation of this project will be held on Week 12 in tutorial time and venue.

Assessment Due Date

Week 12 Friday (3 June 2022) 11:45 pm AEST Compulsory team submission

Return Date to Students

Exam Week Friday (17 June 2022) After two weeks of submission date

Weighting

20%

Minimum mark or grade

50%

Assessment Criteria

This team-based project will be assessed considering both technical and professional aspects. The technical aspects cover a wide range of applications of design and analysis of a fluid powered system, comparison and safety checking of the new design using proper engineering procedures. The professional skills cover a higher level of teamwork, leadership, research and communication skills.

Students should refer to the Unit Moodle site for team project report assessment criteria and individual marking criteria of the team-based projects. A detailed description of both marking schemes will be provided in the Moodle site on time. It is based on some factors such as Team Charter and/or peer assessments.

Submission

Online Group

Submission Instructions

Students can scan their handwritten calculations for online submission

Learning Outcomes Assessed

- Design and analyse the fluid drives using mathematical modeling
- Evaluate the charateristics of different drive systems with regard to the application
- Analyse electro-mechanical power and energy conversion systems
- Evaluate methods to improve energy efficiency

Graduate Attributes

- Communication
- Problem Solving
- Critical Thinking
- Information Literacy
- Team Work
- Information Technology Competence
- Ethical practice

3 Laboratory team report

Assessment Type

Practical and Written Assessment

Task Description

It is based on the content covered in Hydraulic Test rig experiments. It is a team submission. For any change of date and time, the students will be notified before in the Moodle site. Pl. see the information in the Moodle site regularly.

Assessment Due Date

Review/Exam Week Friday (10 June 2022) 11:45 pm AEST Compulsory Team submission

Return Date to Students

Exam Week Friday (17 June 2022) After two weeks of submission date

Weighting

20%

Minimum mark or grade

50%

Assessment Criteria

Assessment criteria are based on detailed calculations and presentations of data obtained in the hydraulic test rig experiments. It is based on accuracy in calculations, validation of results obtained by a proper interpretation of results. It is also based on the way how students are putting symbols and hydraulic diagrams to present the sequence of operations in the experiments.

No team charter approach or any other marking schemes are considered for individual student marking. All students on a team will get the same marks as that of the team lab report. A detailed description of the marking scheme for lab report marking will be provided in the Moodle site on time.

Submission

Online Group

Submission Instructions

Students can scan their handwritten calculations for online submission

Learning Outcomes Assessed

- Design protection and control systems
- Create professional documentation using terminology, symbols and diagrams related to electric and fluid drives.

Graduate Attributes

- Communication
- Problem Solving
- Critical Thinking
- Information Literacy
- Team Work
- Information Technology Competence

4 Online guizes/test

Assessment Type

Online Quiz(zes)

Task Description

This is an invigilated individual online class test that will be held in Week 11 of this unit during tutorial time. The duration will be 2.5 hours. The detailed description and important information relating to this individual online test will be populated in the unit Moodle site.

Number of Quizzes

1

Frequency of Quizzes

Other

Assessment Due Date

Due date and time is based on the tutorial time of this unit set by the timetable team. It will be held in Week 11. Information on it will be populated in Moodle site and weekly e-mails.

Return Date to Students

Week 11 Monday (23 May 2022)

After a few days

Weighting

40%

Minimum mark or grade

50%

Assessment Criteria

You have to employ your technical knowledge and problem-solving skills to answer the questions. There are yes/no, multiple-choice questions. You have to get answers to some questions by proper calculations focusing on units of parameters. For a right answer, you will get 1 (one) and for a wrong answer, you will get a 0 (zero).

Submission

Online

Submission Instructions

an automatic submission when it is done.

Learning Outcomes Assessed

• Design protection and control systems

Graduate Attributes

- Problem Solving
- Critical Thinking
- Information Literacy

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 <u>Academic Learning Centre (ALC)</u> 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