### Year 1

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Name</th>
<th>CP</th>
<th>Requisites</th>
<th>Ad. Stand</th>
<th>Term</th>
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</thead>
<tbody>
<tr>
<td>ENEG11005</td>
<td>Fundamentals of Professional Engineering</td>
<td>12</td>
<td>Anti-Req: MATH12223 or MATH12224</td>
<td></td>
<td>T1 2019</td>
</tr>
<tr>
<td>MATH11218</td>
<td>Applied Mathematics</td>
<td>6</td>
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<td>T1 2019</td>
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<tr>
<td>ENEG11006</td>
<td>Engineering Statics</td>
<td>6</td>
<td></td>
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<td>T1 2019</td>
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<tr>
<td>ENEG11007</td>
<td>Engineering Industry Project Investigation</td>
<td>6</td>
<td>Pre-Req: ENEG11005 or ENEG11001</td>
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<td>T2 2019</td>
</tr>
<tr>
<td>ENEG11008</td>
<td>Materials for Engineers</td>
<td>6</td>
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<tr>
<td>ENEG11009</td>
<td>Fundamentals of Energy and Electricity</td>
<td>6</td>
<td>Pre-Req: MATH11218</td>
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<td>T2 2019</td>
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<tr>
<td>MATH11219</td>
<td>Applied Calculus</td>
<td>6</td>
<td>Anti-Req: MATH12223 or MATH12224</td>
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<td>T2 2019</td>
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### Year 2

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Name</th>
<th>CP</th>
<th>Requisites</th>
<th>Ad. Stand</th>
<th>Term</th>
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<tbody>
<tr>
<td>ENEG12007</td>
<td>Design and Project Planning</td>
<td>6</td>
<td>Pre-Req: See Handbook</td>
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<tr>
<td>ENEM12009</td>
<td>Structural Mechanics</td>
<td>6</td>
<td>Pre-Req: See Handbook</td>
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<tr>
<td>ENEM12010</td>
<td>Engineering Dynamics</td>
<td>6</td>
<td>Pre-Req: ENEG11006 and MATH11219</td>
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<tr>
<td>MATH12222</td>
<td>Advanced Mathematical Applications</td>
<td>6</td>
<td>Pre-Req: MATH11219</td>
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<tr>
<td>ENEM12006</td>
<td>Fluid Mechanics</td>
<td>6</td>
<td>Pre-Req: MATH11219 and ENEG11006</td>
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<td>T2 2020</td>
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<tr>
<td>ENEM13018 #</td>
<td>Materials and Manufacturing</td>
<td>6</td>
<td>Pre-Req: (ENSEG11008 or ENEG12005) and MATH1218 or MATH11219</td>
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<td>T2 2020</td>
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<tr>
<td>ENEM13015</td>
<td>Design of Machine Elements</td>
<td>6</td>
<td>Pre-Req: MATH11219 and (ENEM12009 or ENEM14012)</td>
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<td>T2 2020</td>
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<td>MATH12225</td>
<td>Applied Computational Modelling</td>
<td>6</td>
<td>Pre-Req: MATH12222 or MATH13218</td>
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### Year 3

<table>
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<tr>
<th>Unit Code</th>
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<th>Requisites</th>
<th>Ad. Stand</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENEM12008</td>
<td>Solid Materials Handling</td>
<td>6</td>
<td>Pre-Req: (PHYS11184 or ENAG11005 or ENEG11006) and (MATH1218 or MATH11160)</td>
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<tr>
<td>ENTG13002</td>
<td>Technology Project Planning</td>
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<td>Pre-Req: See Handbook</td>
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<tr>
<td>ENTG13001</td>
<td>Technology Project Implementation</td>
<td>6</td>
<td>Pre-Req: ENTG13002</td>
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<tr>
<td>ENEM13012</td>
<td>Maintenance Engineering</td>
<td>6</td>
<td>Pre-Req: ENEG12004 or ENEG12007</td>
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<td>T2 2021</td>
</tr>
</tbody>
</table>

**Available over Term 3
* Compulsory Residential School
# Optional Residential School
✓ Completed
CP = Credit Points

Total Units: 23

144

For information on the terminology used in the above study plan, please refer to the Glossary on the last page of this document.
MORE DETAILS:

To satisfy the requirements for the award of CG21 Bachelor of Engineering Technology (Mechanical – Mechanical Design), students must complete 23 units (144 credit points).

Recommended Study Schedule

Students should complete units in an order that is as close as possible to the recommended structure set out in this study plan. Students should concentrate on completing all first year units before moving on to second year units, and all second year units before moving on to third year units.

Course Structure Requirements

In the CG21 Bachelor of Engineering Technology (Mechanical – Mechanical Design), students are required to complete the following course structure:

- 7 Core Units
- 10 Major Units
- 3 Plug-In Units
- 2 Elective Units

Course Duration Requirements

Full Time Duration 3 years full time
Part Time Duration 6 years part time

Please also note that if you fail units or take a Leave of Absence, your course duration and completion timeframe may be extended.

Interim Awards Interim Awards do not exist for this course
Exit Awards Exit Awards do not exist for this course

Professional Accreditation

This course is accredited by Engineers Australia.

Deferral/Leave of Absence

Domestic students in the Bachelor of Engineering Technology degree are permitted to defer the initial offer of their degree for a maximum of 12 months before their offer is withdrawn. Furthermore, domestic students may also take an approved Leave of Absence (LOA) once they have commenced their course of study however only a maximum of 12 months can be granted without requesting further approval from the Head of Course.

You can apply for a deferment or LOA here.

International students are not permitted to defer their initial offer or take a Leave of Absence unless otherwise discussed with their Home Campus.

Important Note: This Study Plan has no formal or legal status but is used to assist students in planning their course. Students should refer to the official University database and/or University transcripts to ensure they are meeting course requirements.
Credit Transfer

If you have undertaken study in the last ten years, or have relevant in-formal or non-formal learning, you may be eligible for credit towards your course. Please note that some courses have reduced timeframes within which prior study remains eligible for credit. Please refer to the CQUi Handbook for specific credit time limits relating to your course.

To submit an application for credit, please refer to the Credit Calculator or contact the Academic Pathways Team via their email credit@cqu.edu.au. Further information about the credit process can also be found on the Credit for Prior Learning webpage.

Credit applications should be submitted at least four (4) weeks before the relevant term commences. Applications must be complete with all supporting documentation to be assessed by CQUiversity. CQUiversity cannot obtain documents from other institutions, organisations or individuals.

Residential Schools

Students studying via Distance education may be required to attend compulsory on-campus residential schools and have been marked with an asterisk (*) in the above study plan. Students will be required to attend compulsory residential schools on average of 1 residential school per part-time year of study.

The units that require a compulsory residential school must be enrolled in as “Mixed Mode” under the unit availabilities in MyCentre.

For more information on the various units containing residential schools, please refer to the following link in the CQUi Handbook: https://handbook.cqu.edu.au/resschools/index or contact the Unit Coordinator directly.

Unit Coordinator contact information can be found via the Unit Profiles in the following link: https://my-courses.cqu.edu.au/pub/profiles/search

Plug In Units

Students must complete one of the following 12 credit point plug in units:

ENEM14016 Fluid Machinery (offered in Term 1)

OR

ENEM14015 Dynamic System Modelling and Control (offered in Term 2)
Electives

Students in the CG21 Bachelor of Engineering Technology (Mechanical) course must successfully complete a total of 2 Elective units.

**Mechanical Electives:**

Students have two options offered in the selection of their Electives in the **Mechanical Design Plug-in** for this course.

**Option 1:**

Students may choose the next unit option from their **Mechanical Design plug-in** 12 credit point choice from:

- ENEM14015 Dynamic System Modelling and Control OR
- ENEM14016 Fluid Machinery

**Option 2:**

Students may choose two 6 credit point units from the following options:

- MGMT19126 Product and Operations Management
- ENAR12013 Mine Planning and Design
- ENAR12014 Introduction to Mining Technology and Mineral Processes
- ENAR12004 Mine Management and Safety

**Practicum/Work Integrated Learning (WIL) Requirements**

Students are required to complete a total of 6 weeks of industry practice.

**Engineering practice (work experience) and report**

An integral part of the course, and a requirement of Engineers Australia for course accreditation, is a minimum of six weeks of approved work experience in an engineering environment.

As proof of work experience, students will be required to submit a formal report indicating the type of work done, the degree of responsibility involved, the person(s) to whom the student was directly responsible, and the general activities of the employer. This report should be certified by the employer. Refer to ‘Engineering Practice’ document located [here](http://handbook.cqu.edu.au) for further information on work experience documentation required.

You should ensure that you submit your report in a timely manner prior to your expected graduation date. You will be assessed for eligibility to graduate immediately following Certification of Grades in your final Term of study. Please allow a 2 week turn-around time for assessment of your report. Failure to meet this deadline may result in a delay to your graduation date.

**Please note:** That even if you are working full-time in industry whilst studying, you must still submit a report. However, if you are carrying out appropriate engineering work, you can use your normal employment as the basis of your report.

If you have any questions about your course, please contact the Course Advice Team: spc@cgu.edu.au or by visiting [http://handbook.cqu.edu.au/eforms/index](http://handbook.cqu.edu.au/eforms/index) and filling out the ‘Ask a Course Advisor’ e-form.

GLOSSARY

- **Course**: A course is the combination of units that contribute towards either a CQUiversity award qualification or non-award study.

- **Course Code**: A course code identifies the specific course a student may be studying at CQUiversity.

- **Unit**: A unit is the individual subject students must complete in order to graduate from their course.

- **Unit Code**: A unit code identifies a specific unit that a student is enrolled in under their course.

- **Pre-Requisite (Pre-Req) Unit**: A pre-req unit is a unit which students must pass before being allowed to enrol in the subsequent unit.

- **Co-Requisite (Co-Req) Unit**: A co-req unit is a unit that must be studied at the same time as another unit.

- **Anti-Requisite (Anti-Req) Unit**: An anti-req unit is an old unit that has been replaced by a new unit and students are not permitted to study the old unit.

- **Credit Points (CP)**: Credit Points are the numerical value of a unit which contributes to the total Credit Points for a course.

- **Core Unit**: A core unit is a compulsory unit that a student must study to meet the requirements of their course.

- **Elective Unit**: An elective unit is a unit within a course that is not compulsory and students may have a choice in what unit they study, provided it meets the elective requirements of their course.

- **Major**: A major is a specific area within a course where a student specialises in and is normally made up of 8 units for undergraduate courses, and 4 units for postgraduate courses. Not all courses have majors.

- **Double Major**: A double major is where students specialise in 2 areas of study and is normally made up of 16 units. Double majors are normally only available in undergraduate courses.

- **Minor**: Like a major, a minor is a specific area within a course where a student specialises and is normally made up of 4 units.

- **Term**: A specified period of time for higher education units in which teaching, learning and assessment occurs. CQUiversity offers 3 Academic Terms per year: Term 1, Term 2 and Term 3.