How to enrol in the Master of BioProduct Manufacturing Engineering
### Quick facts

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Master of BioProduct Manufacturing Engineering</th>
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<tbody>
<tr>
<td>Short title</td>
<td>MBioprodMfgEng</td>
</tr>
<tr>
<td>Course code</td>
<td>E6007</td>
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<tr>
<td>Course Mode</td>
<td>Online</td>
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<tr>
<td>You’ll graduate with</td>
<td>Master of Bioprod Manufacturing Engineering</td>
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<tr>
<td>Credit points</td>
<td>8 units x 6 credit points = 48 credit points</td>
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<tr>
<td>Duration</td>
<td>2 years part time</td>
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<tr>
<td>Time limit</td>
<td>4 years</td>
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The **Handbook** will provide you with your degree structure and course requirements including:

- Course structure and unit requirements
- Units available and detailed unit information
- Unit guides
- Assessments and learning outcomes
- Unit coordinators and Chief examiners
- **Course maps**

Unit structure of your degree (Refer to the 2020 **Handbook**)

Part A. Core units
Part B. Specialist units
Part C. Research and knowledge units

**Tip!**
- Use the **course progression maps** in the **Handbook** to view detailed individual specialisation streams
# Program overview

## Your first semester

- **CHE5882** Biomass and biorefineries
- **CHE5002** Industrial entrepreneurship

## Your second semester

- **CHE5001** Data analysis
- **CHE5886** Advanced biopolymers

## Your third semester

- **CHE5888** Sustainability and innovation
- **ENG5005** Research methods

## Your fourth semester

- **CHE5887** Lean bioresource manufacturing
- **ENG5006** Research practice

- Advanced expertise units such as CHE5001 and CHE5002 are designed to establish data literacy and develop essential skills that translate theory into engineering practice.

- Discipline core units enable you to appraise current developments and advanced technologies, and apply this knowledge within the bioproduct manufacturing discipline.

- Engineering project strengthens your individual research abilities.
Choosing your units

Depending on your workload requirements, your enrolment may consist of either 1 or 2 units in semester 1, and 1 or 2 units in semester 2.

Your 2020 enrolment can be made up of a maximum total of 4 units = 24 points of study (each unit is worth 6 points)

Refer to the Handbook for further information regarding the subject content.

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<thead>
<tr>
<th>YEAR 1 SEMESTER 1</th>
<th>YEAR 1 SEMESTER 2</th>
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<tbody>
<tr>
<td></td>
<td>CHE5002</td>
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<tr>
<td></td>
<td>Industrial</td>
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<tr>
<td></td>
<td>entrepreneurship</td>
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<tr>
<td></td>
<td>CHE5001</td>
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<td>Data analysis</td>
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What next?

Enrol on the Web Enrolment System (WES)

Using the Web Enrolment System (WES) follow the steps to select the units listed on your course map.

ID Card

As an off-campus or online student, you may not need a student ID card. But if you do, submit your own photo in the Web Enrolment System (WES) and provide a mailing address so we can post the ID card to you.

Make sure you provide us with proof of ID when you apply.

Orientation for off-campus and online students

The Faculty will provide Orientation information which covers critical academic and social preparation for your study in engineering.

Keep an eye on your Monash inbox. Information relating to Orientation will be sent to your Monash email address closer to commencement of Semester 1.
If you have any questions regarding your course and enrolment please contact ask.Monash or you can email Janette.Anthony@monash.edu from BioPRIA.

We wish you the very best with your studies.