If you didn't get the Foundation Year score you were hoping for, don't worry. Your Monash degree is just an extra step away. If you study a diploma, you can still achieve your goal and study the Monash degree you want to.

Guaranteed entry to 2nd year
After successfully completing your diploma you will have guaranteed entry into second year at Monash University.

Study the same curriculum as first year university students
The subjects you study during part 2 of your diploma are the same subjects that first year Monash University students study. This means you will be learning first year university subjects in the supportive diploma environment. You can even fast-track and complete first year subjects in eight months!

Small classes
Our diploma classes are small, like Foundation Year. You will receive extra help, support and individual attention from your teachers. The extra support will make sure you are ready to take the next step to university.

Fast-track to 2nd year

Part 2 of the diploma takes just eight months*! This means you won’t be losing any time in your degree. If you start your diploma in February 2018, you can still enter second year in February 2019, as you planned.

*The Diploma of Engineering (Engineering stream) takes 12 months.

Find out more:
monashcollege.edu.au/diploma

Choose the stream you want to study in part 2 based on the degree you wish to study at university. To complete part 2 you need to successfully pass eight units.

After completing these units you will have guaranteed entry to 2nd year at Monash University.

Double your degree and your career opportunities
If you ever considered a career in education, consider an education studies specialisation as part of your arts, business or science diploma. In just eight months, you could be starting 2nd year at an education double degree.

Find out more: monashcollege.edu.au/education-studies

FAST TRACK YOUR DEGREE

PART 1

FOUNDATION YEAR
JANUARY – NOVEMBER 2017

2ND YEAR MANCHESTER UNIVERSITY FOR 2018

PART 2

DIPLOMA
FEBRUARY – OCTOBER 2018

FAST TRACK YOUR DEGREE

PART 1

Foundation Year

JANUARY – NOVEMBER 2017

2ND YEAR MANCHESTER UNIVERSITY FOR 2018

PART 2

Diploma
FEBRUARY – OCTOBER 2018

DIPLOMA STRUCTURE

Number of units: 8 units per trimester

Campus: Clayton Arts, Business, Engineering, IT and Science; Caulfield Art & Design

Study model: 1 semester

Class structure: Seminars and tutorials. Laboratory practicals for engineering, IT and science.

Duration:
Part 1: 8 months
Part 2: 8 months
Part 2 Engineering stream: 12 months

Streams:
- Arts Sociology or Psychology
- Art & Design Industrial Design, Fine Art, Architecture, Interior Architecture, Communication Design
- Business Commerce
- Business Information Systems
- Business Information Technology
- Business Information Technology, Science Science
- Education: complete an education specialisation as part of your arts, business or science diploma.

Number of units: 8 units per trimester

Campus: Clayton Arts, Business, Engineering, IT and Science; Caulfield Art & Design

Study model: 1 semester

Class structure: Seminars and tutorials. Laboratory practicals for engineering, IT and science.

Duration:
Part 1: 8 months
Part 2: 8 months
Part 2 Engineering stream: 12 months

Streams:
- Arts Sociology or Psychology
- Art & Design Industrial Design, Fine Art, Architecture, Interior Architecture, Communication Design
- Business Commerce
- Business Information Systems
- Business Information Technology
- Business Information Technology, Science Science
- Education: complete an education specialisation as part of your arts, business or science diploma.
## Entry Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
<th>Entry</th>
<th>Foundation</th>
<th>Part 1 (%</th>
<th>Part 2 (%)</th>
<th>Prerequisites</th>
<th>Requirements</th>
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<tbody>
<tr>
<td>Diploma of Arts (Concentrate)</td>
<td>2612</td>
<td>55</td>
<td>60</td>
<td>%.</td>
<td>%.</td>
<td>Any Mathematics (50%) or Accounting (50%)</td>
<td>Admission to diploma in arts (Honours) and diploma in education (Honours) and diploma in commerce (Honours)</td>
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<td>Diploma of Arts (Psychology)</td>
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<td>Diploma of Arts (Education)</td>
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<td>60</td>
<td>%.</td>
<td>%.</td>
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<td>Diploma of Art &amp; Design</td>
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<td>Any Mathematics (50%) or Advanced Mathematics (50%)</td>
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<tr>
<td>Diploma of Business (Business Education)</td>
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<td>%.</td>
<td>Any Mathematics (50%) or Advanced Mathematics (50%)</td>
<td>Admission to diploma in arts (Honours) and diploma in education (Honours) and diploma in commerce (Honours)</td>
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<tr>
<td>Diploma of Business (Commerce)</td>
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<td>60</td>
<td>%.</td>
<td>%.</td>
<td>Any Mathematics (50%) or Advanced Mathematics (50%)</td>
<td>Admission to diploma in arts (Honours) and diploma in education (Honours) and diploma in commerce (Honours)</td>
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<tr>
<td>Diploma of Business (Commerce Education)</td>
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<td>60</td>
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<td>Any Mathematics (50%) or Advanced Mathematics (50%)</td>
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<td>Diploma of Engineering (IT)</td>
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<tr>
<td>Diploma of Engineering (Engineering)</td>
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<td>Any Mathematics (50%) or Advanced Mathematics (50%)</td>
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<td>Diploma of Science (Education)</td>
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<td>%.</td>
<td>%.</td>
<td>Any Mathematics (50%) or Chemistry (50%)</td>
<td>Admission to diploma in arts (Honours) and diploma in education (Honours) and diploma in commerce (Honours)</td>
</tr>
</tbody>
</table>

### How to Submit Your Preference

1. Visit bit.ly/submitpreference
2. Update the Foundation Year Course Preference Form with the diploma of your choice. You must complete your form by 30 September 2017.
3. Once you have received your MUFY results, you will have the opportunity to change your course preferences. If you were not offered your chosen course you will then be considered for Diploma (subject to meeting entry requirements). You must submit your change of course preference by 5 January 2018.

This information was current at the time of publication (September 2017). Monash College reserves the right to alter this information should the need arise. 17P-0948.
CHOOSE THE TWO EDUCATION UNITS AS YOUR ELECTIVES AND BE ON YOUR WAY TO AN EDUCATION AND ARTS DOUBLE DEGREE.

**ARTS AND DESIGN**

**TRIMESTER ONE**
- Drawing A
- Art and Design Theory A
- Basic Design Studio A
- Visual Arts Studio A

**TRIMESTER TWO**
- Drawing B
- Art and Design Theory B
- Basic Design Studio B
- Visual Arts Studio B

**TRIMESTER ONE (FIRST SEMESTER)**
- Communication Design Studio 1
- Art and Design Theory C
- Intro Art and Design Health and Safety

**TRIMESTER TWO (SECOND SEMESTER)**
- Fine Art Studio 1
- Drawing C
- Art and Design Theory C
- Intro Art and Design Health and Safety

**TRIMESTER ONE (FIRST SEMESTER)**
- TRIMESTER TWO (SECOND SEMESTER)
- Drawing A
- Drawing B
- Art and Design Theory A
- Art and Design Theory B
- Basic Design Studio A
- Basic Design Studio B
- Visual Arts Studio A
- Visual Arts Studio B

**TRIMESTER ONE (FIRST SEMESTER)**
- TRIMESTER TWO (SECOND SEMESTER)
- Industrial Design Studio 1
- Art and Design Theory C
- Drawing C
- Intro Art and Design Health and Safety

**TRIMESTER ONE (FIRST SEMESTER)**
- Architecture Studio
- Architecture Communication 1
- Art and Design Theory C
- Intro Art and Design Health and Safety

**TRIMESTER TWO (SECOND SEMESTER)**
- Architecture Communication 2
- Architecture Design 1
- Architecture Design 2

**BUSINESS**

**TRIMESTER ONE**
- Microeconomics
- Business Statistics
- Marketing 1
- Managing People and Organisations

**TRIMESTER TWO**
- Accounting for Business
- Introduction to Management
- Business Law

**TRIMESTER ONE**
- Business Law
- Foundations of Finance

**TRIMESTER TWO**
- Macroeconomics
- Managerial Communication

**TRIMESTER ONE**
- Understanding learning and learners
- Professional Work Placement (5 days)

**TRIMESTER TWO**
- Understanding teaching for learning
- Professional Work Placement (5 days)

**EDUCATION SPECIALISATION FOR DOUBLE DEGREES**
- Understanding learning and learners
- Professional Work Placement (5 days)

**BUSINESS**

**TRIMESTER ONE**
- Business Law
- Foundations of Finance

**TRIMESTER TWO**
- Macroeconomics
- Managerial Communication

**TRIMESTER ONE**
- Understanding learning and learners
- Professional Work Placement (5 days)

**TRIMESTER TWO**
- Understanding teaching for learning
- Professional Work Placement (5 days)
GET TO KNOW THE UNIVERSITY WHEN YOU USE THE SAME LABS AS FIRST YEAR SCIENCE STUDENTS.

Physics for Engineering
Chemistry 1
Engineering Mathematics
Introduction to Computer Systems
Networks and Security
Functions and Their Applications
Engineering Practice*
Plus one elective from:
Chemistry 1
Physics for Engineering
Managing People and Organisations
Mathematics for Engineering**
Business Statistics***

1
2

PART
TRIMESTER ONE
Introductory Engineering Computing
Introductory Chemistry
Introductory Physics
Introduction to Algorithms and Programming
Plus two electives from:
Chemistry 1
Physics for Engineering
Managing People and Organisations
Mathematics for Engineering**
Business Statistics***

PART
TRIMESTER TWO
Engineering Design: Lighter, Faster, Stronger
Computing for Engineers
Introduction to Algorithms and Programming
Plus two elective units

PART
TRIMESTER THREE
Understanding learning and learners
Professional Work Placement (5 days)
Understanding teaching for learning
Professional Work Placement (5 days)

* If you have already completed this unit in part 1, you will study an elective unit instead.
** Mathematics for Engineering is a compulsory unit for students who want to study a Bachelor of Computer Science.
*** Business Statistics is a compulsory unit for students who want to study a Bachelor of Information Technology.

TRIMESTER ONE
Introductory Engineering Computing
Introductory Chemistry
Introductory Physics
Introduction to Algorithms and Programming

TRIMESTER TWO
Physics for Engineering
Chemistry A
Engineering Mathematics A
Introduction to Computer Systems, Networks and Security

TRIMESTER THREE
Engineering Design: Cleaner, Safer, Smarter
Engineering Mobile Apps

Education specialisation for double degrees