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Business and Economics
Engineering
Education
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Laws
Pharmacy and Pharmaceutical Sciences
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Destination degree entry requirements – Diplomas
How to apply
Fees
Intake calendar
Your future starts at Monash College

Entry requirements for Monash College and Monash University apply.
Over the past five decades, Monash University has evolved from a small suburban campus to one of the most international universities in the world. Today, about one third of Monash University’s students come from outside Australia, each of them making an important contribution to the diversity that is celebrated throughout our University community.

From its formation, Monash College has played an invaluable role in offering many of our most outstanding students a pathway into the University. Studying at Monash College is a wonderful opportunity to prepare for Monash life, providing you with skills, support and friendships that you will draw upon throughout your careers.

Monash graduates have earned international acclaim for their accomplishments. I hope that in coming years you view your time at Monash College as a formative moment on your journey to joining them.

Professor Margaret Gardner AO
President and Vice-Chancellor
Monash University
Your future starts now

We understand your goal is to achieve the best education possible to help you succeed in your future career. At Monash College, we’re here to help you prepare for entry into one of the world’s top universities*.

As a Monash student, you’ll be provided with the skills and support to help you succeed at every stage; from high school through to securing your first job.

Monash College

The first step on your Monash journey

From day one at Monash College, we focus on getting you ready for your future. We’ll teach you the skills to help you succeed at university and beyond. Our English, Foundation Year and Diploma programs provide you with direct entry into Monash University*. At Monash College, you’ll experience the same quality of education as you will at the University, in a supportive learning environment designed for international students.

20+ YEARS’ EXPERIENCE
PREPARING STUDENTS FOR MONASH UNIVERSITY

LEADERSHIP AND MENTORING OPPORTUNITIES

GUARANTEED ENTRY INTO A TOP 100 UNIVERSITY**

*CAREERS AND COURSE ADVICE

**Entry requirements into Monash College and Monash University apply.
Monash University

The foundation for a great career

Studying at Monash will provide you with the highest quality of education. Throughout your studies you’ll be presented with opportunities to develop your professional strengths and enhance your employability. You’ll graduate with a greater sense of purpose, a global outlook, and the skills and confidence to make a positive change – to your life and to the lives of those around you.

Monash Talent

A seamless transition into your career

We want to make it as easy as possible to kick-start your career. Monash Talent is the first university employment service to actively match international and domestic graduates to great job opportunities based on your profile and suitability for the role. After completing your Monash University degree, you’ll continue to be supported through ongoing employability skills development.
Welcome to Melbourne

When you study in Melbourne, you’ll get the opportunity to experience everything our wonderful city has to offer. From its vibrant culture to the wide range of things to do and see, you’re sure to fall in love with Melbourne.

A diverse student population
Melbourne is the most popular education destination in Australia. Each year more than 29,000 students from 100 countries come to Melbourne to study.

Balanced lifestyle
In Melbourne, there’s always something exciting to see and do. With a huge range of entertainment options, music festivals, sporting events, museums, great eating, beautiful parks and beaches, it’s easy to see why the Australian lifestyle is so attractive.

Getting around
You’ll find it easy to explore this fantastic city, with a world-class public transport system, including buses, trams and trains, to help you get around.

Safety and security
Melbourne is a very safe city. In fact, Melbourne has been identified as the fifth-safest city in the world in a recent report by The Economist*.

Global industry
Melbourne is home to six of the top 10 Australian companies. It’s also Australia’s fastest-growing city, with the population increasing by about 100,000 people every year. There’s no better place to work towards your future career than in a thriving city such as Melbourne.

Quality of life
People who live in Melbourne experience a high standard of health, comfort and happiness. Melbourne’s mix of cultures, natural beauty, dependable public services, quality education and infrastructure is what makes living here so appealing.

* Safe Cities Index 2017 – The Economist Intelligence Unit.

DID YOU KNOW?
Melbourne has been named the world’s most liveable city for seven years in a row by The Economist.
Our campuses

Monash College has three Melbourne-based campuses, each with its own unique personality. Every location has a friendly, respectful and fun atmosphere which will make you feel welcome from your very first day.

monashcollege.edu.au/campuses

Bourke Street

Foundation Year and English students

Our main city campus is based in the centre of Melbourne and welcomes more than 3000 students a year. As a city-based student, you’ll be close to everything Melbourne has to offer: museums, libraries, shopping and transport.

Caulfield

Diploma of Art and Design students

Caulfield campus is the University’s second-largest campus with more than 17,000 students. The award-winning Monash University Museum of Art (MUMA) is located in the art, design and architecture precinct at Caulfield. Diploma students share this campus with university students studying fine art, design and architecture, business and arts.

Clayton

Diploma and English students

Designed to give you everything you need all in one place, Clayton is Monash’s largest campus with more than 36,000 students. As a College student, you’ll learn alongside students from eight of Monash’s 10 faculties and have access to the same facilities.
Monash College also has Melbourne city-based teaching locations designed specifically for our English language students. Located a short walk from the Bourke Street campus, you’ll have access to the services and facilities of all Monash College city locations.

Other teaching locations

English students
Monash College also has Melbourne city-based teaching locations designed specifically for our English language students. Located a short walk from the Bourke Street campus, you’ll have access to the services and facilities of all Monash College city locations.

Take a virtual tour
Follow Daniel as he takes you on a tour of our campuses.
monashcollege.edu.au/campus-tours
Everyday fun at Monash College

We offer a range of fun student events and activities to make your time at Monash College even more enjoyable. You’ll get a chance to make friends, try new things and, most importantly, have a good time.

monashcollege.edu.au/recreation-program

Leadership opportunities

Become a student leader among your fellow classmates. As a student leader, you’ll receive training to develop your communication and leadership skills that will help you in your future career. You’ll also have the opportunity to apply for the University’s Student Leadership Summit or the prestigious Vice-Chancellor’s Ancora Imparo Leadership Program.
**Off-campus activities**

We have a dedicated team that organises day trips and outings around Melbourne, including sports, leisure and sightseeing. You’ll get the chance to meet new friends and explore everything that Melbourne has to offer.

> Learn to surf
> Attend the Australian Open tennis tournament
> See Australian native animals
> Visit a chocolate factory
> Experience Australian rules football
> Adventure through a high ropes course

**Volunteering opportunities**

Being a volunteer means surrounding yourself with like-minded people and working together to help others. You’ll meet new friends, network with mentors and make unique connections, while helping a worthy cause.

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**Student clubs and societies**

Clubs and societies are organised by students, for students. Whatever you’re interested in – academic, cultural, spiritual or special interest clubs – we have something for you.

> Japanese Arts Appreciation
> Movies
> Soccer
> Basketball
> Chess
> Guitar
Accommodation

Living in Melbourne is a big part of your student experience. There are many accommodation options to choose from, and it’s important to choose the one that’s right for you.

DID YOU KNOW?
Monash College has an accommodation team that can provide advice on which accommodation option is best for you.

accommodation@monashcollege.edu.au

On-campus accommodation
Monash Residential Services
If you want to be part of an exciting and multicultural community, you can live on-campus at Clayton. You’ll enjoy modern student accommodation that’s close to your classes, and you can get involved in a range of student activities.

This type of accommodation is best suited to students studying at the Clayton and Caulfield campuses.

Location: Monash Clayton campus.
Travel: Walk to Clayton campus; 20-minute bus trip to Caulfield campus.
Facilities: Residential support teams, communal laundry, music rehearsal rooms, table tennis, kitchen, garden.
Cost: From A$230 per week.

monash.edu/accommodation

Sample studio room
Book your accommodation early!
As soon as you accept your offer, start thinking about where you want to live. Some providers can book out 12 months in advance.

Off-campus accommodation

Urbanest Melbourne Central
Urbanest offers modern, four-bedroom apartments. You can have your own bedroom, or you can share with one other student. Designed for students, you will instantly be part of a friendly community.

This is a great accommodation option if it’s your first time living out of home and want a comfortable, friendly environment to help you settle into life in Melbourne.

Location: Latrobe Street, Melbourne.
Travel: 10-minute walk to city campus; 25 minutes by train to Caulfield campus.
Facilities: 24-hour support team, rooftop terrace, gym, laundry, bike storage, cinema room, meal delivery service.
Cost: A$320-A$470 per week.
urbanest.com.au/melbournecentral

We also recommend:
scape.com/en-au
alberthouse.com.au

Homestay

If you want to experience life in an Australian home, living with a local family – known as homestay – is a good choice. You’ll stay in a safe, supportive environment (just like home!) and get to practise your English every day.

Location: Homestay is located throughout Melbourne.
Travel: Within one hour of a Monash College campus.
Facilities: Australian family environment, three meals per day, utilities.
Cost: A$364 per week.
monashcollege.edu.au/homestay

Renting and house sharing

If you’re over 18 years old, you can rent your own place or share with friends. There are many rental properties in Melbourne close to all of our Monash College campuses. Choose a place that’s close to your campus and make sure you visit the property before you sign the lease or pay a deposit.

This is a good option if you are comfortable living on your own or have lived in Melbourne for a while.

Facilities: Properties in Melbourne may be unfurnished, partially furnished or fully furnished. Phone, internet and electricity costs are generally not included so you will have to budget for this.
Cost: A$250-A$450 per week (depending on location, size and utilities – minimum stay is usually 12 months).
realestate.com.au
domain.com.au
discover.student.com/monash-college

takeouraccommodationtour

Follow College student Shaeenezer as she explores the accommodation options available.
monashcollege.edu.au/accommodation-tour

Under 18 Single room Food Utilities included: internet, electricity, water.
Under-18 students

At Monash College, we understand it can be hard to leave home and adjust to a new country. That’s why we have a dedicated under-18 guardianship team specialising in supporting younger students settle into life in Melbourne. By offering our own guardianship service, we’re confident our students receive the best possible care and support.

monashcollege.edu.au/under-18

Here’s how it works

1. **Apply for Monash College**
   Once you receive an offer for Monash College, you’ll be sent an under-18 guardianship and accommodation form that must be completed and submitted when accepting your offer.

2. **Select your preferred guardian option**
   Every student under 18 needs to have a guardian – someone who’s responsible for you until you turn 18. Your guardian can be:
   - a Monash College under-18 guardian
   - a parent or relative approved by the Department of Home Affairs.

3. **Choose your accommodation**
   Before you arrive, we’ll also need to approve your accommodation. You can choose to live:
   - with the person who is your Department of Home Affairs-approved guardian
   - at approved off-campus student accommodation (we recommend Urbanest Melbourne Central)
   - with a Monash homestay family
   - on-campus at Clayton.

4. **Complete the under-18 guardianship and accommodation form**
   Once you’ve selected your guardian and received confirmation of approved accommodation, you’ll need to complete the form and return it along with Part B of your offer letter to confirm your place. When we have processed your form and received your deposit, we’ll send you a Confirmation of Appropriate Accommodation and Welfare and Confirmation of Enrolment so you can arrange your student visa.

5. **Meet your guardian**
   Before you arrive, you’ll receive an email introducing your guardian. This email will also help you with your first few weeks in Melbourne. You’ll receive important information about airport reception, enrolment and orientation.

6. **Ongoing support**
   Throughout your time at Monash, you’ll meet with your guardian every two weeks, or more often if you need to. Your guardian will help you with:
   - organising your orientation
   - opening a bank account
   - arranging medical appointments
   - supporting you during emergencies
   - speaking to your teachers to keep track of your attendance and academic studies
   - updating your parents as required.

7. **Turning 18**
   When you turn 18, you’ll no longer need a guardian or have to live in Monash-approved accommodation. This is an exciting time and your guardian will help you plan ahead and prepare for this transition. At this time we’ll help you identify the Monash College teams that will support you until you enter the University.

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**DID YOU KNOW?**

Last year the Monash College guardianship service supported 798 under-18 students!
“My role as a guardian is to help under-18 students like Audrey settle into Monash, and reassure parents that their children are well looked after. I work very closely with teachers, homestay parents and support services across the College to ensure students are engaged in their studies and with the community.”

HOLLIE, UNDER-18 GUARDIAN

“We were worried about sending Audrey overseas to study. Our worries quickly went away when we found out that Audrey could live with an Australian family and that she had a guardian that would be looking after her overall wellbeing. Audrey’s guardian, Hollie, was very helpful from the first time we met. Her homestay family is also very loving. We’re so happy she has so much support in Melbourne.”

RUDY AND GRACE, INDONESIA (PARENTS OF AUDREY)

“Coming to Australia before I turned 18 was a bit overwhelming. Having Hollie as my guardian has been a great help to my social and academic life. Living in homestay has been amazing – it has helped me improve my English and learn about Australian culture.”

AUDREY, INDONESIA

“I wanted to give a student a safe home where they could be part of my family. I help students settle into Australia and have positive and memorable experiences here. Audrey is a ray of sunshine; it’s a delight to have her stay with us!”

MELANIE, AUDREY’S HOMESTAY HOST
Your Monash College support network

To be a good student you need to feel supported in all areas of your life. When you study at Monash College, you’ll have a team of people and a range of services available to support you. Our support network focuses on three key areas: academic and learning, life at Monash, and health, safety and wellbeing.

You can talk to us about anything — accommodation, exams, your career, making friends or how to use public transport. We’re here to help you settle into living in Melbourne and studying at Monash.

monashcollege.edu.au/support
Academic and learning support

> Learning skills and study support to help you prepare for your assessments and develop study skills
> Academic workshops and drop in sessions offer additional academic support outside of the classroom
> Access to a range of free online resources
> Learn from your classmates and recent graduates during organised peer support sessions
> Careers and course advice is available to help you choose your destination degree, or apply for a part-time job
> Any questions about enrolment, fees, attendance or exam dates? Our student admin team is here to help

Enjoying life at Monash College

> Enrolment and orientation week will help you get to know your campus, meet your teachers and make new friends
> Have fun while you study with organised activities and events on and off campus
> Be welcomed by our student leaders who are always available to help
> Accommodation support is available to help you choose the best place to live while you study

Health, safety and wellbeing

> If you are under 18, your Monash College guardian is always available for advice and support
> There’s always someone available to help with our 24-hour support service
> If you’re feeling lonely, anxious or sad, it helps to talk; appointments with our on-campus counsellors are private and confidential
> Stay safe on campus with reception, security and first-aid staff available
Choose your Monash College pathway

Monash College offers two academic pathways into Monash University undergraduate degrees: **Monash University Foundation Year** and **Monash College Diplomas**.

All you need to do is decide which one is best for you.

- Both provide guaranteed entry into Monash University
- Both will prepare you for the Monash teaching style
- Both have multiple intakes a year to align with your high school exams
- Both use technology to make learning more interesting and practical
- Both have proven success in developing high-performing graduates

Benefits of the Foundation Year program

- You have flexibility to choose your subjects
- There are no subject prerequisites for entry into the program
- You can change your destination degree at the end of the program
- You can enter into first year of all 10 faculties at Monash University
- It’s the only Monash pathway into degrees in medicine, nursing, health sciences, pharmacy and laws

Benefits of the Diploma program

- Specialise from day one – only study subjects related directly to your University degree
- Flexible entry and exit points
- Fast-track your studies by studying three trimesters a year
- Located within the Monash University campus so you can enjoy the University facilities
- Direct pathway into second year of related degrees
## Foundation Year

### First year of Monash University:
- Design
- Architectural Design
- Art History and Curating
- Fine Art

### Second year of Monash University:
- Communication Design
- Industrial Design
- Fine Art

Note: part 1 leads into first year, first semester of all Art, Design & Architecture degrees.

### Second year of Monash University:
- Music
- Media Communication

### Second year of Monash University:
- International Business
- Commerce Specialist
- Business Administration

### Second year of Monash University:
- International Business
- Commerce
- Commerce Specialist

### Second year of Monash University:
- Education (Honours) and Business
- Education (Honours) and Science

Note: primary and secondary specialisations only

### Second year of Monash University:
- Engineering (Honours)

### Second year of Monash University:
- Computer Science
- Information Technology

### Second year of Monash University:
- Computer Science
- Information Technology

### Second year of Monash University:
- No diploma pathway available.

### Second year of Monash University:
- No diploma pathway available.

### Second year of Monash University:
- No diploma pathway available.

### Second year of Monash University:
- Science

### First year of Monash University:
- Business
- Business Specialist
- Business Administration

### Second year of Monash University:
- Business
- Business Specialist
- Business Administration

### Second year of Monash University:
- Education (Honours) – all specialisations available

### Second year of Monash University:
- Engineering (Honours)

### Second year of Monash University:
- Computer Science
- Information Technology

### Second year of Monash University:
- No diploma pathway available.

### Second year of Monash University:
- No diploma pathway available.

### Second year of Monash University:
- No diploma pathway available.

### Second year of Monash University:
- Science

### First year of Monash University:
- Arts
- Global Studies
- Criminology

### Second year of Monash University:
- Arts

### First year of Monash University:
- Business
- Business Specialist
- Business Administration

### Second year of Monash University:
- Business
- Business Specialist
- Business Administration

### Second year of Monash University:
- Education double degrees only:
  - Education (Honours) and Arts
  - Education (Honours) and Business

Note: primary and secondary specialisations only

### Second year of Monash University:
- No diploma pathway available.

### First year of Monash University:
- Pharmaceutical Science
- Pharmacy (Honours)
- Pharmaceutical Science Advanced (Honours)
- Pharmacy (Honours) and Master of Pharmacy

### Second year of Monash University:
- Science

### First year of Monash University:
- Biomedical Science
- Biomedical Science Advanced (Honours)
- Medical Science and Doctor of Medicine
- Nursing
- Nutrition Science

### Second year of Monash University:
- Biomedical Science
- Biomedical Science Advanced (Honours)
- Medical Science and Doctor of Medicine
- Nursing
- Nutrition Science

### First year of Monash University:
- Science Advanced – Global Challenges (Honours)
- Science Advanced – Research (Honours)

### Second year of Monash University:
- Science

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Step 2 – Choose the Monash College program to get you there

Step 3 – Check the entry requirements and prerequisites starting on page 48

* Entry requirements into Monash College and Monash University apply
YOUR FUTURE IN

Art, Design and Architecture

The work of artists, designers and architects is everywhere. It shapes the way we live, how we interact with things, and our visual landscape. With a degree from Monash Art, Design and Architecture, you’ll begin your journey towards a lifelong creative career where you can make a meaningful contribution to people’s lives, locally and globally.

monash.edu/mada

Choose your Monash College pathway

Monash College offers two pathways into Art, Design and Architecture degrees at Monash University.

At Monash College

You’ll be studying within the University facility and studios. Your classes will provide practical experience to help prepare you for your future career.

At Monash University

In your final year, you’ll showcase your work to future employers and the public in the annual MADA Now exhibition.

MONASH IS
RANKED NO.1
IN VISUAL ARTS, ACCORDING TO THE AUSTRALIAN GOVERNMENT (ERA REPORT 2015)
I chose Monash because it’s in the Group of Eight universities in Australia and the name Monash is well-known outside of Australia. The best part about studying at Monash is how we are encouraged to be proactive and to ask questions. My teachers are really hands-on; they are friendly, but push you to think critically.”

BERNADETTE LINDA WIDJAJA
(INDONESIA)
DIPLOMA OF ART & DESIGN, 2014
BACHELOR OF COMMUNICATION DESIGN, 2016

Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites. It’s important you choose the program that best suits you.

<table>
<thead>
<tr>
<th>FOUNDATION YEAR</th>
<th>DIPLOMA PART 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHERE IT LEADS</strong></td>
<td><strong>WHERE IT LEADS</strong></td>
</tr>
<tr>
<td>First year of:</td>
<td>First year, first semester of:</td>
</tr>
<tr>
<td>&gt; Fine Art</td>
<td>&gt; Art History and Curating</td>
</tr>
<tr>
<td>&gt; Architectural Design</td>
<td>First year, second semester of:</td>
</tr>
<tr>
<td>&gt; Interior Architecture</td>
<td>&gt; Fine Art</td>
</tr>
<tr>
<td>&gt; Design</td>
<td>&gt; Architectural Design</td>
</tr>
<tr>
<td>&gt; Art History and Curating</td>
<td>&gt; Design (industrial design specialisation)</td>
</tr>
<tr>
<td><strong>DIPLOMA PART 2</strong></td>
<td><strong>DIPLOMA PART 2</strong></td>
</tr>
<tr>
<td>First year, first semester of:</td>
<td>Second year of:</td>
</tr>
<tr>
<td>&gt; Art History and Curating</td>
<td>&gt; Design (communication design specialisation)</td>
</tr>
<tr>
<td>First year, second semester of:</td>
<td>Note: part 1 leads to first year, first semester entry of all Art Design and Architecture degrees.</td>
</tr>
<tr>
<td>&gt; Fine Art</td>
<td></td>
</tr>
<tr>
<td>&gt; Architectural Design</td>
<td></td>
</tr>
<tr>
<td>&gt; Design (industrial design specialisation)</td>
<td></td>
</tr>
<tr>
<td><strong>DOUBLE DEGREES</strong></td>
<td><strong>DOUBLE DEGREES</strong></td>
</tr>
<tr>
<td>Yes, provided you meet the prerequisites</td>
<td>Yes, but options are limited</td>
</tr>
<tr>
<td><strong>MONASH COLLEGE CAMPUS</strong></td>
<td><strong>MONASH COLLEGE CAMPUS</strong></td>
</tr>
<tr>
<td>Bourke Street, Melbourne</td>
<td>Caulfield</td>
</tr>
<tr>
<td><strong>DURATION</strong></td>
<td><strong>DURATION</strong></td>
</tr>
<tr>
<td>12 months (standard program)</td>
<td>4–8 months (part 2)</td>
</tr>
<tr>
<td><strong>SPECIALISATION</strong></td>
<td><strong>SPECIALISATION</strong></td>
</tr>
<tr>
<td>General university preparation. There are no Foundation Year subjects that directly relate to art and design.</td>
<td>In part 2, you can choose your specialisation: fine art, architectural design, industrial design, communication design.</td>
</tr>
<tr>
<td><strong>UNITS STUDIED</strong></td>
<td><strong>UNITS STUDIED</strong></td>
</tr>
<tr>
<td>Complete 2 English units + 6 electives. Choose from 13 subjects.</td>
<td>Complete 3 or 6 core units in part 2.</td>
</tr>
<tr>
<td><strong>FEES</strong></td>
<td><strong>FEES</strong></td>
</tr>
<tr>
<td>Note: fees are subject to change.</td>
<td>Note: fees are subject to change.</td>
</tr>
<tr>
<td>A$26,500 (standard)</td>
<td>A$26,300</td>
</tr>
</tbody>
</table>

Note: part 1 leads to first year, first semester entry of all Art Design and Architecture degrees.

Explore your pathway: monashcollege.edu.au/design
YOUR FUTURE IN
Arts, Humanities and Social Sciences

If your ambition is to explore the world of ideas, cultures and places in an environment where you’ll be inspired, supported and challenged, then Monash Arts is the place to be. Flexible course structures mean you can make the most of exploring the amazing opportunities on offer, such as studying overseas, internships, field trips, double degrees, and leadership, career and volunteering programs.

monash.edu/arts

Choose your Monash College pathway
Monash College offers two pathways into Arts, Humanities and Social Sciences degrees at Monash University.

“The facilities at Monash College were fantastic. The classrooms have advanced technology which made learning much easier. It’s a tight-knit community, which was great as it allowed me to foster new friendships that have carried over into University. My teachers were very attentive and always helped whenever I needed extra attention. I loved how lectures were very interactive with lots of class discussions and group-work, which built my confidence in giving presentations and public speaking.”

SHARMINI JAGATHISAN (SINGAPORE)
DIPLOMA OF ARTS, 2016
BACHELOR OF ARTS, 2017
Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites. It’s important you choose the program that best suits you.

**FOUNDATION YEAR**
- **First year of:**
  - Arts
  - Global Studies
  - Media Communication

**DIPLOMA PART 2**
- **Second year of:**
  - Arts

<table>
<thead>
<tr>
<th>WHERE IT LEADS</th>
<th>FOUNDATION YEAR</th>
<th>DIPLOMA PART 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOUBLE DEGREES</strong></td>
<td>Yes, provided you meet the prerequisites</td>
<td>Yes, provided you meet the prerequisites</td>
</tr>
<tr>
<td><strong>MONASH COLLEGE CAMPUS</strong></td>
<td>Bourke Street, Melbourne</td>
<td>Clayton</td>
</tr>
<tr>
<td><strong>DURATION</strong></td>
<td>12 months (standard program)</td>
<td>8 months</td>
</tr>
<tr>
<td><strong>SPECIALISATION</strong></td>
<td>General university preparation</td>
<td>Choose your specialisation: sociology or psychology</td>
</tr>
<tr>
<td><strong>UNITS STUDIED</strong></td>
<td>Complete 2 English units + 6 electives. Choose from 13 subjects.</td>
<td>Complete 6 core Arts units + 2 electives.</td>
</tr>
<tr>
<td><strong>FEES</strong></td>
<td>A$26,500 (standard)</td>
<td>A$25,300</td>
</tr>
</tbody>
</table>

Note: fees are subject to change.

Explore your pathway: monashcollege.edu.au/arts

**DEGREES**
- Arts
- Music
- Global Studies
- Media Communication
- Criminology

**DOUBLE DEGREES**
Combine your Arts degree with:
- Business
- Education
- Engineering
- Laws
- Information Technology
- Science

**CAREERS**
- Social policy
- Journalism
- Marketing
- Psychology
- Writing
- Media
- International relations
- Communications

**PREPARE FOR YOUR FUTURE CAREER NOW**

**At Monash College**
You’ll go on an excursion to the Monash Media Lab facilities to learn about technical camera skills, lighting techniques, scripting, video editing and much more.

**At Monash University**
Gain practical career experience by completing an internship as part of the Work Integrated Learning (WIL) program.

**IN 2017 463 MONASH COLLEGE STUDENTS STARTED AN ARTS DEGREE**
YOUR FUTURE IN

Business and Economics

The world of business is challenging, fast-paced and constantly evolving. At Monash Business School you won’t just learn the latest theories and trends shaping business, you’ll develop a new way of thinking – a mindset that will allow you to find more creative solutions, make better decisions, and lead with confidence. With a huge range of course options, pathways and co-curricular opportunities, you can tailor a degree to your interests and your future.

monash.edu/business

Choose your Monash College pathway

Monash College offers two pathways into Business degrees at Monash University.

DEGREES

> Business
> Business Specialist
> Business Administration
> International Business
> Commerce
> Commerce Specialist

DOUBLE DEGREES

Combine your Business degree with:
> Art, Design and Architecture
> Arts
> Business Specialist
> Commerce Specialist
> Education
> Engineering
> Laws
> Information Technology
> Science

CAREERS

> Accounting
> Actuarial and data analysis
> Banking
> Economics
> Human resources
> Management
> Marketing
> Finance
> International business

PREPARE FOR YOUR FUTURE CAREER NOW

At Monash College
Develop your leadership skills by becoming a student leader. You’ll provide support and advice to new students during their first few months at Monash College.

At Monash University
Gain practical career experience by completing an internship as part of your degree. We partner with some of the world’s most successful and influential companies to give you the best experience.
Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites. It’s important you choose the program that best suits you.

<table>
<thead>
<tr>
<th>WHERE IT LEADS</th>
<th>FOUNDATION YEAR</th>
<th>DIPLOMA PART 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHERE IT LEADS</strong></td>
<td><strong>First year of:</strong></td>
<td><strong>Second year of:</strong></td>
</tr>
<tr>
<td></td>
<td>&gt; Business</td>
<td>&gt; Business</td>
</tr>
<tr>
<td></td>
<td>&gt; Business Specialist</td>
<td>&gt; Business Specialist</td>
</tr>
<tr>
<td></td>
<td>&gt; Business Administration</td>
<td>&gt; Business Administration</td>
</tr>
<tr>
<td></td>
<td>&gt; International Business</td>
<td>&gt; International Business</td>
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<tr>
<td></td>
<td>&gt; Commerce</td>
<td>&gt; Commerce</td>
</tr>
<tr>
<td></td>
<td>&gt; Commerce Specialist</td>
<td>&gt; Commerce Specialist</td>
</tr>
<tr>
<td><strong>DOUBLE DEGREES</strong></td>
<td>Yes, provided you meet the prerequisites</td>
<td>Yes, provided you meet the prerequisites</td>
</tr>
<tr>
<td><strong>MONASH COLLEGE CAMPUS</strong></td>
<td>Bourke Street, Melbourne</td>
<td>Clayton</td>
</tr>
<tr>
<td><strong>DURATION</strong></td>
<td>12 months (standard program)</td>
<td>8 months</td>
</tr>
<tr>
<td><strong>SPECIALISATION</strong></td>
<td>General university preparation</td>
<td>Choose your specialisation: Business or Commerce</td>
</tr>
<tr>
<td><strong>UNITS STUDIED</strong></td>
<td>Complete 2 English units + 6 electives. Choose from 13 subjects. Mathematics is a prerequisite.</td>
<td>Complete 7 core Business units + 1 elective.</td>
</tr>
<tr>
<td><strong>FEES</strong></td>
<td>A$26,500 (standard)</td>
<td>A$28,100</td>
</tr>
</tbody>
</table>

Note: fees are subject to change.

Explore your pathway: monashcollege.edu.au/business

“Foundation Year has prepared me for my University degree in every way possible. I’m now doing the Bachelor of International Business and thoroughly enjoying it! I’ve had the chance to work with real-life business cases and I’m studying in the middle of the city, so going to class everyday feels like going to a real job!”

DEVON XUE LI (CHINA)
FOUNDATION YEAR, 2016
BACHELOR OF INTERNATIONAL BUSINESS, 2017

MORE CHOICE AND FLEXIBILITY WITH MORE THAN 20 MAJORS AND SPECIALISATIONS
YOUR FUTURE IN

Engineering

Great engineers are so much more than just their skills – they’re planners, leaders, team players and communicators. At Monash, our engineering courses aim to produce highly-skilled engineers who are ready for life, ready for work and ready for the world. Engineers are key to the development of society and solving the challenges faced by our world, such as climate change, natural resource depletion, food shortages and increased demands on energy.

monash.edu/engineering

Choose your Monash College pathway

Monash College offers two pathways into Engineering degrees at Monash University.

“Engineering at Monash College really prepared me for University by helping me improve my study skills. My favourite part of studying engineering was the focus on practical learning. All the labs and tutorials increased my understanding of engineering, and now I know exactly which field I’d like to specialise in.”

AKSHAY WALIA (INDIA)
DIPLOMA OF ENGINEERING, 2017
BACHELOR OF ENGINEERING, 2018
Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites. It’s important you choose the program that best suits you.

### Where It Leads

<table>
<thead>
<tr>
<th>Foundation Year</th>
<th>Diploma Part 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year of:</td>
<td>Second year of:</td>
</tr>
<tr>
<td>&gt; Engineering (Honours)</td>
<td>&gt; Engineering (Honours)</td>
</tr>
</tbody>
</table>

#### Double Degrees
- Yes, provided you meet the prerequisites

#### Monash College Campus
- Bourke Street, Melbourne
- Clayton

#### Duration
- 12 months (standard program)
- 12 months

#### Specialisation
- General university preparation
- Engineering focused

#### Units Studied
- Complete 2 English units + 6 electives. Choose from 13 subjects. Mathematics, Physics or Chemistry are prerequisites.
- Complete 8 core Engineering units.

#### Fees
- Note: fees are subject to change.
- A$26,500 (standard)
- A$29,400

Explore your pathway: monashcollege.edu.au/engineering

---

### Degrees

#### Double Degrees

Combine your Engineering degree with:
- > Art, Design and Architecture
- > Arts
- > Business
- > Information Technology
- > Pharmaceutical Science
- > Science

### Careers

#### Prepare for your future career now

**At Monash College**
- Join the MC² club and use your engineering skills to build your own robot. Or print a tank, car or drone using a 3D printer.

**At Monash University**
- The Monash Industry Team Initiative (MITI) gives you the opportunity to work in teams and undertake a project over 12 weeks with an Australian or global industry partner.

---

**Monash Has The Largest Wind Tunnel in the Southern Hemisphere on Campus**
YOUR FUTURE IN

Education

The world always needs teachers and educators with knowledge, passion, ideas and commitment. At Monash you’ll join a community that believes education can change lives. You’ll explore education theory and practice, and how to best teach different ages, abilities and needs. You’ll help every learner open doors to new ideas, new possibilities and new skills.

monash.edu/education

Choose your Monash College pathway

Monash College offers two pathways into Education degrees at Monash University.

Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites. It’s important you choose the program that best suits you.

<table>
<thead>
<tr>
<th>FOUNDATION YEAR</th>
<th>DIPLOMA PART 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHERE IT LEADS</strong></td>
<td><strong>Second year of:</strong></td>
</tr>
<tr>
<td>First year of:</td>
<td>&gt; Education (Honours)/Arts</td>
</tr>
<tr>
<td>&gt; Education (all specialisations)</td>
<td>&gt; Education (Honours)/Business</td>
</tr>
<tr>
<td></td>
<td>&gt; Education (Honours)/Commerce</td>
</tr>
<tr>
<td></td>
<td>&gt; Education (Honours)/Science</td>
</tr>
</tbody>
</table>

| DOUBLE DEGREES | Only double degrees available |
| MONASH COLLEGE CAMPUS | Bourke Street, Melbourne Clayton |
| DURATION | 12 months (standard program) 8 months |
| SPECIALISATION | General university preparation Add the education specialisation to your Arts, Business or Science diploma |
| UNITS STUDIED | Complete 2 English units + 6 electives. Choose from 13 subjects. Mathematics (any) is a prerequisite. Complete 6 core units from your primary diploma + 2 education units. You’ll also complete 10 days’ professional work placement during the diploma. |
| FEES | Note: fees are subject to change. A$26,500 (standard) A$25,575 – A$28,650 |

Explore your pathway: monashcollege.edu.au/education

DID YOU KNOW?

More than 50% of Monash College students choose to combine Education in a double degree.
YOUR FUTURE IN

Information Technology

Information technology (IT) is fast-paced and ever-changing. More than ever, people and organisations are seeing opportunities to leverage IT, and as an IT professional you’re a vital part of this transformation. At Monash, we’re in the business of discovering how IT can help meet the key global challenges of the 21st century.

monash.edu/it

Choose your Monash College pathway

Monash College offers two pathways into Information Technology degrees at Monash University.

Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites. It’s important you choose the program that best suits you.

WHERE IT LEADS

<table>
<thead>
<tr>
<th>FOUNDATION YEAR</th>
<th>DIPLOMA PART 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year of:</td>
<td>Second year of:</td>
</tr>
<tr>
<td>&gt; Computer Science</td>
<td>&gt; Computer Science</td>
</tr>
<tr>
<td>&gt; Computer Science Advanced (Honours)</td>
<td>&gt; Information Technology</td>
</tr>
<tr>
<td>&gt; Information Technology</td>
<td></td>
</tr>
</tbody>
</table>

DOUBLE DEGREES

Yes, provided you meet the prerequisites

MONASH COLLEGE CAMPUS

<table>
<thead>
<tr>
<th>Foundation Year</th>
<th>Diploma Part 1</th>
<th>Diploma Part 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bourke Street, Melbourne</td>
<td>Clayton</td>
<td></td>
</tr>
<tr>
<td>12 months (standard program)</td>
<td>8 months</td>
<td></td>
</tr>
<tr>
<td>General university preparation</td>
<td>Information technology focused</td>
<td></td>
</tr>
<tr>
<td>Complete 2 English units + 6 electives. Choose from 13 subjects. Mathematics is a prerequisite.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complete 5 core Information Technology units + 3 electives.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A$26,500 (standard)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A$29,400</td>
<td></td>
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</tr>
</tbody>
</table>

Explore your pathway: monashcollege.edu.au/it

“The learning environment in Australia is different to that in Indonesia. At Monash College, the learning is two-way between teachers and students. We were encouraged to provide our opinions and ask a lot of questions in class. This taught me to think critically, a skill I still use today as a PhD student at Monash University.”

ANASTHASIA AGNES HARYANTO (INDONESIA)
DIPLOMA OF ENGINEERING (IT STREAM), 2010; BACHELOR OF COMPUTER SCIENCE, 2011; PHD INFORMATION TECHNOLOGY, 2015
YOUR FUTURE IN

Laws

A Monash Laws degree offers you a practical way to make a real difference in the world. Ranked in the top 30 law schools in the world*, we’re one of the largest and most prestigious law schools in Australia.

monash.edu/law

Your Monash College pathway

The Foundation Year program is the only guaranteed pathway into a Laws degree at Monash University. All you need to do is satisfy the entry requirements and prerequisites and your place is secured.

Best preparation for success

A Monash Laws degree is highly regarded around the world. To provide you with the best preparation for success in your future degree, you’ll have access to:

- the option to complete up to two bonus units to help boost your final foundation year score
- a wide range of humanities, business and science subjects to provide you with the prerequisites for double degrees across disciplines
- the At Monash Seminar Series where you’ll visit the faculty and learn more about the opportunities available in Laws.

monashcollege.edu.au/law

*QS World University Rankings by Subject 2017

DEGREES

> Laws (Honours)

DOUBLE DEGREES

Combine your Laws degree with:
> Arts
> Commerce
> Engineering
> Science
> Biomedical Science

CAREERS

> National and international law firms
> In-house legal counsel
> Business management and consultancy
> Finance and banking
> Start-ups and as entrepreneurs
> Environmental protection and advocacy
> International aid and development
> Non-government, non-profit organisations, including the Red Cross
> International organisations, including the United Nations

PREPARE FOR YOUR FUTURE CAREER NOW

At Monash College
In class you’ll learn to present an argument and debate your point of view with your classmates – helping to build your confidence for Monash University.

At Monash University
You’ll have guaranteed clinical education under the supervision of a legal expert. You’ll work with real clients on real cases!
YOUR FUTURE IN
Pharmacy and Pharmaceutical Sciences

As the global population grows and ages, and as medicines become more complex, the need for pharmacists intensifies. Pharmacists and pharmaceutical scientists play a vital role in improving the health of communities. If your interest is in inventing, developing and researching new medicines, you'll have the opportunity at Monash to learn from internationally-renowned scientists.

monash.edu/pharmacy

Your Monash College pathway

The Foundation Year is the only guaranteed pathway into Pharmacy and Pharmaceutical Sciences degrees at Monash University. All you need to do is satisfy the entry requirements and prerequisites and your place is secured.

Best preparation for success

Pharmacy and Pharmaceutical Sciences degrees at Monash are in high demand and have limited places. To provide you with the best preparation for success in your future degree, you'll have access to:

> six dedicated science laboratories, designed by Monash
> additional mathematics and chemistry support to help you achieve the score you need to meet the prerequisites
> the option to complete up to two bonus units to help boost your final Foundation Year score
> guided tour of the Parkville campus
> presentation from the faculty about the degree, prerequisites and opportunities to enhance your experience and current student experiences.

monashcollege.edu.au/pharmacy

“At Monash College, teachers not only deliver information in a clear way, but they also place a lot of emphasis on group discussions so that we can learn from each other. We got to share our own perspective on things and had the opportunity to present our findings to the class. This was great as it really improved my oral communication skills and helped to accelerate my learning.”

DANSON GITHINJI MURIMI (KENYA)
FOUNDATION YEAR, 2016
BACHELOR OF PHARMACY (HONOURS), 2017

DEGREES

> Pharmacy
> Pharmaceutical Science
> Pharmaceutical Science Advanced
> Engineering and Pharmaceutical Science

CAREERS

> Pharmacy
> Regulatory bodies
> Hospitals
> Biotechnology
> Food technology
> Formulation science
> Drug development
> Public health

DID YOU KNOW?

Foundation Year students achieve a distinction average in their first year of pharmacy.
YOUR FUTURE IN

Science

We’re facing a wide range of complex challenges—environmental pressure, climate change, booming population and an ever-changing technological economic and social landscape. With a Monash Science degree, you’ll become a future innovator—creating solutions that could change the world. Your time at Monash will be filled with lab work, field trips, industry placements and classroom teaching. You could find yourself on a field trip searching for fossils in Antarctica, or developing a new life-saving vaccine—the possibilities are endless.

monash.edu/science

Choose your Monash College pathway

Monash College offers two pathways into Science degrees at Monash University.

<table>
<thead>
<tr>
<th>Australian Year 11 or Equivalent</th>
<th>Foundation Year (12 Months)</th>
<th>1st Year Monash University</th>
<th>Diploma Part 1 (8 Months)</th>
<th>Diploma Part 2 (8 Months)</th>
<th>2nd Year Monash University</th>
</tr>
</thead>
</table>

DEGREES

> Science
> Science Advanced – Global Challenges (Honours)
> Science Advanced – Research (Honours)

DOUBLE DEGREES

Combine your Science degree with:

> Arts
> Commerce
> Education
> Laws
> Information Technology
> Biomedical Science

CAREERS

> Industrial chemistry
> Biochemistry
> Science education
> Food technologist
> Weather forecaster
> Microbiology
> Physics
> Atmospheric science
> Consultant
> Winemaking
> Genetics

PREPARE FOR YOUR FUTURE CAREER NOW

At Monash College

As part of STEM week, you’ll get the chance to visit Monash Motorsport, Australian Synchotron and Monash CAVE2—the next-generation 3D virtual reality environment.

At Monash University

Gain practical career experience by completing an internship as part of the Work Integrated Learning (WIL) program.

OUR CHEMISTRY SCHOOL IS RANKED NO.1 IN AUSTRALIA (QS WORLD UNIVERSITY RANKINGS BY SUBJECT 2017)
Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites. It’s important you choose the program that best suits you.

<table>
<thead>
<tr>
<th>WHERE IT LEADS</th>
<th>FOUNDATION YEAR</th>
<th>DIPLOMA PART 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year of:</td>
<td>Science</td>
<td>Science</td>
</tr>
<tr>
<td></td>
<td>Science Advanced – Global Challenges (Honours)</td>
<td>Science/Education</td>
</tr>
<tr>
<td></td>
<td>Science Advanced – Research (Honours)</td>
<td></td>
</tr>
<tr>
<td>Second year of:</td>
<td>Science</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Science/Education</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DOUBLE DEGREES</th>
<th>Yes, provided you meet the prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>MONASH COLLEGE CAMPUS</td>
<td>Bourke Street, Melbourne</td>
</tr>
<tr>
<td>DURATION</td>
<td>12 months (standard program)</td>
</tr>
<tr>
<td>SPECIALISATION</td>
<td>General university preparation</td>
</tr>
<tr>
<td>UNITS STUDIED</td>
<td>Complete 2 English units + 6 electives. Choose from 13 subjects. Prerequisites: one of mathematics, chemistry, biology or physics.</td>
</tr>
<tr>
<td>FEES</td>
<td>A$26,500 (standard)</td>
</tr>
</tbody>
</table>

Note: fees are subject to change.

Explore your pathway: monashcollege.edu.au/science

“The science facilities and equipment provided to us at Monash College was amazing! I learnt independent learning which really helped prepare me for when I started University. I also loved the cultural diversity in Melbourne, and honestly I couldn’t think of a better place to study!”

SU WATI HTUN (MYANMAR)
FOUNDATION YEAR, 2016
BACHELOR OF SCIENCE (PHYSIOLOGY), 2017
YOUR FUTURE IN
Medicine, Nursing and Health Sciences

Monash Medicine, Nursing and Health Sciences is a leading provider of education for doctors, nurses and allied health professionals in Australia. All our courses are specialist degrees, so you’ll get to focus on your chosen area of study from day one.

You’ll study alongside students from more than 90 countries and across all areas of health. Whichever course you choose, you’ll have the satisfaction of helping build a healthier world.

monash.edu/medicine

Your Monash College pathway

Our Foundation Year is the only guaranteed pathway into Medicine, Nursing and Health Sciences degrees at Monash University. All you need to do is satisfy the entry requirements and prerequisites. For courses that only offer a limited number of places, the entry score listed is only indicative.

AUSTRALIAN YEAR 11 OR EQUIVALENT
FOUNDATION YEAR (12 MONTHS)
1ST YEAR MONASH UNIVERSITY

“I like the way teachers and staff at Monash understand international students. This starts from a very simple application process, all the way through to how my courses are designed. First, Monash College helped me improve my English. Then I was taught the Australian way of learning through the Foundation Year program. Finally, I got into my desired course at Monash University and now I’m well on my way to becoming a doctor!”

JIRAYUT PROMPEN (THAILAND)
MONASH ENGLISH FOUNDATION YEAR, 2016
BACHELOR OF MEDICAL SCIENCE AND DOCTOR OF MEDICINE, 2017
Best preparation for success

Medicine, Nursing and Health Sciences degrees at Monash are in high demand and have limited places. To provide you with the best preparation for success in your future degree, you’ll have access to:

> six dedicated science laboratories, designed by Monash
> a wide variety of subjects to ensure you meet the subject prerequisites for your degree of choice
> the option to complete up to two bonus units to help boost your final Foundation Year score
> additional mathematics and chemistry support to help you achieve the score you need
> tours of Clayton and Peninsula campuses to see the faculty’s facilities and meet with teaching staff and students
> faculty representatives and on-campus careers advisers who can provide one-on-one advice about the degrees available.

Explore your Foundation Year pathway: monashcollege.edu.au/medicine

DEGREES

> Biomedical Science
> Biomedical Science Advanced (Honours)
> Medical Science and Doctor of Medicine
> Nursing
> Nursing and Midwifery (Honours)
> Nutrition Science
> Nutrition Science (Scholars Program)
> Health Sciences
> Occupational Therapy (Honours)
> Physiotherapy (Honours)
> Psychology (Honours)
> Radiography and Medical Imaging (Honours)

CAREERS

> Allied health professions – dietetics, occupational therapy, paramedicine, physiotherapy, psychology, radiography and social work
> Medicine
> Nursing and midwifery
> Biomedical research
> Health promotion and policy
> Government and non-government organisations
> Health and community services
> Pharmaceuticals and biotech

PREPARE FOR YOUR FUTURE CAREER NOW

At Monash College

Attend an interview skills workshop to help you prepare for the multiple mini interview (MMI), required for some medical degrees.

At Monash University

In your last clinical years, you’ll work in one of the four Monash clinical schools within Australia, in a rural area or even overseas.

#12 IN THE WORLD FOR NURSING

(QS World University Rankings by Subject 2017)
Foundation Year

Prepare for success at Monash University with direct entry into undergraduate degrees from all 10 faculties.

The Monash University Foundation Year is a pre-university program with proven success in preparing students for Monash University. As a Foundation Year student, you’ll develop your academic and English skills to the level expected of Monash University students, while studying subjects that prepare you for your future undergraduate course.

Our supportive environment and dedicated teaching and support staff will guide you each step of the way, helping you to achieve your academic potential.

monashcollege.edu.au/foundation-year

Standard program (12 months)

CRICOS: 071178G

The standard Foundation Year program is the most popular among our students. It offers the widest range of subject choices, helping you to enter all 10 Monash faculties. After successfully completing the standard program and achieving the set requirements, you’ll have guaranteed entry into first year at Monash University.

Foundation Year is taught over two semesters. Each semester you’ll complete a minimum of four units, including English which is compulsory. You’ll also have the option to complete a bonus unit each semester which could help you increase your final score.

4 + 1

ENGLISH (COMPULSORY) + ELECTIVE SUBJECT 2 ELECTIVE SUBJECT 3 ELECTIVE SUBJECT 4

BONUS ELECTIVE (OPTIONAL)

DID YOU KNOW?

Monash University Foundation Year is accepted by all Australian and many international universities.
Alternative programs

**Intensive (nine months)**  
**CRICOS:** 071180C  
**Intakes:** March and August

If you have strong English language skills and high academic marks, you could choose to enrol in our accelerated semester 1, completing four units: English and three electives. Then in semester 2, you’ll join your classmates in the standard program, completing four units: English and three electives, with the option of adding an additional unit for bonus marks.

Subject options in semester 1 are limited but will allow you to satisfy the prerequisites for all destination degrees.

**Extended (18 months)**  
**CRICOS:** 072824G  
**Intakes:** March and August

The 14-week extended semester provides you with additional support in the areas of maths, chemistry and English. This option is recommended for students who don’t have a strong background in these subjects or who are looking for additional academic support.

During the extended semester, you’ll complete four extended units to build your confidence and academic skills. These units don’t contribute to your final score but will prepare you for success when you enter the standard program.

### What you’ll study

We offer 13 subjects as part of the Foundation Year program. Each subject is offered in two parts:

- Unit 1 introduces you to the subject area and key themes;
- Unit 2 expands your knowledge and understanding.

To successfully complete Foundation Year you must complete units 1 and 2 in English and two additional subjects.

Each subject has a set of learning objectives that are aligned with the requirements for Monash University undergraduate degrees. Our curriculum combines essential theory and practical knowledge with the four skills critical to your future studies and your career: critical thinking, problem-solving, communication and collaboration.

Please refer to page 36 for subject overviews.

### Assessments

Assessments take place throughout the semester and may be a combination of assignments, class participation, presentations, lab investigations and reports. For most subjects, 70 per cent of your mark will be assessments and 30 per cent will be based on your final exam. By week three you’ll have completed your first assessment. Based on your results, your teacher will help you identify areas of strength and those that need improvement.

### What your week might look like as a Foundation Year student  
(example only based on the standard program)

<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>English class (1.5 hours)</td>
<td>Mathematics class (1 hour)</td>
<td>Mathematics class (1.5 hours)</td>
<td>English class (1 hour)</td>
<td>Global Studies class (1 hour)</td>
</tr>
<tr>
<td>Attend Maths drop-in session (optional)</td>
<td>English class (1 hour)</td>
<td>Meet U18 guardian (optional)</td>
<td>Mathematics class (1.5 hours)</td>
<td>Attend Chemistry drop-in session (optional)</td>
</tr>
<tr>
<td>Chemistry class (1 hour)</td>
<td>Attend peer mentor session (optional)</td>
<td>Chess club (optional)</td>
<td>Global Studies class (1.5 hours)</td>
<td>Meet with careers adviser (optional)</td>
</tr>
<tr>
<td>Global Studies class (1 hour)</td>
<td>Chemistry lab (1.5 hours)</td>
<td>Global Studies class (1 hour)</td>
<td>Meet with unit leader (optional)</td>
<td>Mathematics class (1 hour)</td>
</tr>
<tr>
<td>Learning support drop-in session (optional)</td>
<td>Global Studies class (1.5 hours)</td>
<td>Play soccer (optional)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Foundation Year subjects

The Foundation Year offers 13 subjects for you to choose from. For full subject outlines, visit monashcollege.edu.au/foundation-year-subjects

<table>
<thead>
<tr>
<th>ENGLISH</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>English (compulsory)</td>
<td>English develops your language, research, organisational and study skills to prepare you for tertiary education in Australia. You'll learn how to speak confidently, listen, understand and analyse ideas, and become a strong reader and writer of academic English.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MATHEMATICS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamental Mathematics</td>
<td>Fundamental Mathematics will give you the opportunity to develop mathematics skills which will be relevant for future study and careers across a variety of sectors. There will be a focus on understanding the world through patterns and relationships, development of financial skills, and data analysis.</td>
<td></td>
</tr>
<tr>
<td>Mathematics</td>
<td>In this subject, you'll develop the critical, logical and communicative skills to solve real-world problems using higher-order mathematical concepts. Topics covered include functions, inverse functions and graphs, derivatives, integration, probability and probability distributions and statistics.</td>
<td>BUSINESS, NURSING, INFORMATION TECHNOLOGY, EDUCATION</td>
</tr>
<tr>
<td>Advanced Mathematics</td>
<td>This subject is the answer to ‘why’. Students will gain lifelong transferrable mathematical skills by applying higher order thinking and exploring sophisticated ideas for real-world scenarios. You'll learn to explore, explain, link essential mathematical concepts by applying elegant mathematical techniques. Topics include trigonometry, complex numbers, matrices, vectors, conics, differentiation and integration techniques, differential equations, kinematics and vector calculus. To study Advanced Mathematics, you must also study Mathematics or have already passed Mathematics.</td>
<td>RECOMMENDED FOR ENGINEERING</td>
</tr>
</tbody>
</table>

Note: You cannot study both Fundamental Mathematics and Mathematics, or Fundamental Mathematics and Advanced Mathematics.

<table>
<thead>
<tr>
<th>ARTS AND HUMANITIES</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Contemporary Issues</td>
<td>Many current world issues will be the responsibility of younger generations. This course will open your mind to what your role is as a citizen of the world, especially in the areas of health and sustainability. You'll learn how to be a critical consumer of the media, how to use reasoning to build arguments, and develop your critical thinking and problem-solving skills.</td>
<td></td>
</tr>
<tr>
<td>Global Studies</td>
<td>Global Studies helps you understand the economic, political and cultural links that connect people and countries around the world. You'll explore events, issues and influences that have increased interactions between countries. You'll also learn how different countries react towards globalisation and the forces that influence it.</td>
<td></td>
</tr>
<tr>
<td>Music</td>
<td>In Music you’ll perform, create and study music from a range of periods and genres. Instrumentalists will study Baroque, classical, romantic and 20th-century music while vocalists will focus on folk, jazz pop and musical theatre. You’ll perform technical works and develop solo and ensemble performing skills while also learning the history of music and music theory. To choose Music as a subject, you should have practical instrumental level of Grade 6 ABRSM or equivalent and be able to read music.</td>
<td></td>
</tr>
</tbody>
</table>
How do I choose my subjects?

You'll need to choose your subjects before you arrive. Here are some tips to help you decide:

1. You must do English.
2. You can choose three or four other subjects each semester.
3. Check the prerequisites of your destination degree. See page 52.
4. Consider studying a mathematics subject. This will give you more choice of what degree you can do at Monash University.
5. If you're unsure, the careers advisers can help you select your subjects when you arrive.

BUSINESS

Accounting  Accounting is the process of collecting and recording financial data, in order to report meaningful financial information. It plays an important role in the successful operation and management of any business. In order to be successful at identifying the vast range of financial data and recording and reporting them effectively, accountants need to be problem solvers, critical thinkers, communicators and organised individuals.

Economics  Economics is the study of choice. We have limited resources and they need to be allocated to satisfy people's unlimited needs and wants. Economics is critical to understanding why individuals, businesses and society behave the way they do. The quality of economic decisions being made influences national and worldwide living standards. You'll develop an understanding of both microeconomics and macroeconomics.

SCIENCE AND TECHNOLOGY

Biology  Biology is the study of living things. The study of Biology will provide you with an understanding of the natural world and the role that humans play within it. This course explores the structure and function of cells and organisms, how they respond to their environments and how living things evolve over time.

Chemistry  Chemistry looks at the structure and properties of matter. You'll develop your knowledge in fundamental concepts such as atomic structure, bonding, states of matter, equilibrium and thermochemistry. Building on this knowledge, you'll then investigate the development of new medicines, energy sources and materials for a sustainable future.

Physics  In Physics you'll learn about the laws governing the universe. Topics such as the laws of motion, forces, energy, momentum, circular motion, gravitation and properties of materials will be studied. Physics is an experimental science and you'll participate in laboratory work. Further studies cover light, waves, electricity and magnetism, and atomic and nuclear physics.

Information and Communication Technology  In Information and Communication Technology, you'll convert data into information using a range of software applications. Projects include game creation, filmmaking and multimedia presentations.

Prerequisite

Extended units

- Extended English
- Ideas and Communication
- Foundation for Calculus or Mathematics in Context
- Chemistry and Life
- Business Enterprise
- A Digital World

Intensive units

Choose from:

- English (Compulsory)
- Mathematics or Fundamental Mathematics
- Global Studies
- Chemistry
- Accounting
- Economics
- Information and Communication Technology

*Subject to student numbers
Diplomas

Specialise from day one with a Monash College Diploma and fast-track to second year of Monash University.

Diploma

Our Diploma programs offer international students like you guaranteed entry into second year of their preferred Monash undergraduate degree. All you need to do is pass all of your units and meet the set entry score and subject prerequisites.

We offer five diplomas leading to degrees in:
- Art, Design and Architecture
- Arts, Humanities and Social Sciences
- Business and Commerce
- Education (double degrees with Arts, Business, Commerce and Science only)
- Engineering
- Information Technology
- Science

monashcollege.edu.au/diplomas

Course structure

The Diploma program is offered in two parts: part 1 and part 2. Where you start will depend on your academic results.

Education specialisation

If you're interested in a career in education, consider adding an Education specialisation to your Arts, Business or Science diploma. By completing the Education specialisation, you have the opportunity to enrol in an education double degree and have a career that truly changes lives.

Over eight months you’ll complete eight units – six from your primary diploma and two Education studies units. You’ll also complete 10 days of professional work placement in a local primary school.

At the end you’ll be eligible for a double degree in Education and Arts, Business, Commerce or Science.

monashcollege.edu.au/education-studies

Second year Monash University
Clayton, Caulfield
Australia, Indonesia, Sri Lanka
Part 1: 4 to 8 months
Part 2: 8 to 12 months
February, June, October
Five to seven hours a week, per unit

A$25,300 – $29,400
Based on Diploma part 2; subject to change.

Note: Dependent on results, you may be able to enter first year at Monash University after completing part 1.

monashcollege.edu.au/diplomas
**Curriculum**
What you study during the diploma is directly related to what you’ll study during your degree. Part 1 will introduce you to the theories and concepts required for your part 2 studies. In part 2 you’ll study the same units as first-year students and complete equivalent assessments.

**Teaching style**
The style of teaching at Monash University is different to what you’re used to. As a Diploma student, you’ll study in a supportive College environment. There are no large lectures or classes, and you’ll have access to your teachers and resources outside of class.

**Lectorials**
Learn about a new topic by listening to your lecturer presenting the content and asking you questions. You’ll be expected to interact with the session by participating in online polls and activities.

**Tutorials**
Apply the knowledge you’ve learnt in a classroom format. Your teacher will lead the discussion and ask questions. You’ll work on individual projects and complete group activities.

**Laboratories**
Solidify your learning through practical lab classes. Science students have access to use Monash University chemistry, physics and biology labs. We also have computer labs for Engineering and IT students within Monash College facilities.

**Assessments**
Your assessments will be different depending on which diploma you study. For each unit you can expect to complete a series of internal assessments in class, group or individual assignments or presentations, and an exam.

For a full list of assessments, download the unit guide on the Monash College website: monashcollege.edu.au/diploma

**Transition to Monash University**
As a Diploma student, you’ll have a number of opportunities to meet a representative from your future Monash faculty and ask questions. You’ll also have access to on-campus careers advisers who can help you with any decisions you need to make.

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**What your week might look like as a Diploma student** (example only)

<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Law lectorial (2 hours)</td>
<td>Accounting for Managers lectorial (2 hours)</td>
<td>Meet your Accounting tutor for one-on-one consultation (optional)</td>
<td>Drop-in session at Centre for Academic Learning (optional)</td>
<td>Foundations of Finance tutorial (2 hours)</td>
</tr>
<tr>
<td>Attend an individual essay writing session (optional)</td>
<td>Business Law tutorial (3 hours)</td>
<td>Business Mathematics tutorial (3 hours)</td>
<td>Foundations of Finance tutorial (2 hours)</td>
<td>Maths workshop (optional)</td>
</tr>
<tr>
<td>Business Mathematics lectorial (2 hours)</td>
<td>Student leader training (optional)</td>
<td>Career skills workshop (optional)</td>
<td>Accounting for Managers tutorial (3 hours)</td>
<td>Resume writing and finding a part-time job workshop (optional)</td>
</tr>
</tbody>
</table>
ADDENDUM

This information for the Diploma of Art and Design replaces page 40 of the Monash College 2019 International Course Guide.

The information in this addendum applies for all students commencing the Diploma of Art and Design from Trimester 1 (February) 2019 onwards. It also applies to students commencing Part 1 of the Diploma of Art and Design in Trimester 3 (October) 2018.

Diploma of Art and Design

Our Diploma of Art and Design prepares you for a degree in fine art, architecture or design at Monash University. After successfully completing a Monash College Diploma meeting the subject prerequisites and achieving the required destination degree score, you’ll have guaranteed entry into first or second year at Monash University.

There are five streams to choose from, depending on what degree you’d like to study at university:

> Architectural Design
> Communication Design
> Fine Art
> Industrial Design
> Spatial Design

In part 1, you’ll develop the requisite skills in art and design principles, theory and production. In part 2, you choose your area of specialisation and study the same units as first-year University students.

Assessments: essays, in-class tests, projects and presentations.

monashcollege.edu.au/diploma-art-design

Course structure

PART 1 SAME FOR ALL STUDENTS

<table>
<thead>
<tr>
<th>TRI 1</th>
<th>TRI 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing A</td>
<td>Drawing B</td>
</tr>
<tr>
<td>Art Design Theory A</td>
<td>Art Design Theory B</td>
</tr>
<tr>
<td>Basic Design Studio A</td>
<td>Basic Design Studio B</td>
</tr>
<tr>
<td>Visual Arts Studio A</td>
<td>Visual Arts Studio B</td>
</tr>
</tbody>
</table>

8 months

PART 2 FINE ART

<table>
<thead>
<tr>
<th>TRI 1</th>
<th>TRI 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine Art Studio 1</td>
<td>Art and Design Theory C</td>
</tr>
<tr>
<td>Drawing C</td>
<td>Intro Art and Design Health and Safety (non-credit point unit)</td>
</tr>
</tbody>
</table>

4 months

Choose your specialist stream

PART 2 ARCHITECTURAL DESIGN

<table>
<thead>
<tr>
<th>TRI 1</th>
<th>TRI 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture Studio</td>
<td>Architecture Communication 1</td>
</tr>
<tr>
<td>Art and Design Theory C</td>
<td>Intro Art and Design Health and Safety (non-credit point unit)</td>
</tr>
</tbody>
</table>

4 months

OR

PART 2 COMMUNICATION DESIGN/INDUSTRIAL DESIGN/SPATIAL DESIGN

<table>
<thead>
<tr>
<th>TRI 1</th>
<th>TRI 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collaborative Design Studio 1</td>
<td>Communication Design Studio 2*</td>
</tr>
<tr>
<td>Art and Design Theory C</td>
<td>Art and Design Theory D</td>
</tr>
<tr>
<td>Drawing C</td>
<td>Choose one elective:</td>
</tr>
<tr>
<td>Intro Art and Design Health and Safety (non-credit point unit)</td>
<td>- Illustration</td>
</tr>
</tbody>
</table>

8 months

* This unit can also lead into a Collaborative Design major.

“Studying art, design and architecture requires total immersion: the more you put into it, the more enjoyable and rewarding it becomes. Be prepared to give it everything and you will fulfill your ambitions.”

DR BRETT JONES
ACADEMIC MANAGER

“Studying art, design requires total immersion: the more you put into it, the more enjoyable and rewarding it becomes. Be prepared to give it everything and you will fulfill your ambitions.”

DR BRETT JONES
ACADEMIC MANAGER

MONASH COLLEGE COURSE GUIDE
The Diploma of Arts is your pathway to an Arts degree at Monash. If you’re inspired by new ideas, social and political issues, language and the way literature history and communication shapes our world, then our Diploma of Arts could be for you.

Our diplomas are offered in two parts: part 1 and part 2. In part 1, you’ll study core Arts subjects to prepare you for your chosen stream. In part 2, you’ll choose your specialisation and study the same subjects as first-year University students.

> **Psychology stream** – for students who would like to complete a major in psychology or become a psychologist.
> **Sociology stream** – for students considering majoring in communication, international relations or media studies.

**Assessments:** essays, group projects, presentations, research papers and a final exam.

monashcollege.edu.au/diploma-arts

---

**Course structure**

**PART 1**  
**SAME FOR ALL STUDENTS**  
**8 months**

<table>
<thead>
<tr>
<th>TRI 1</th>
<th>Media Studies A: Film Studies</th>
<th>Introduction to Journalism</th>
<th>Introduction to Academic Writing</th>
<th>Data Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI 2</td>
<td>Media Studies B: Mass Communication and Modern World</td>
<td>Intercultural Business Communication</td>
<td>Introduction to Psychology</td>
<td>The Modern World</td>
</tr>
</tbody>
</table>

**Choose your specialist stream**

**PART 2**  
**SOCIOLOGY STREAM**  
**8 months**

<table>
<thead>
<tr>
<th>TRI 1</th>
<th>Academic Writing</th>
<th>Media and Culture</th>
<th>Contemporary Worlds 1</th>
<th>Introduction to Sociology</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI 2</td>
<td>Professional Writing</td>
<td>Communications and Society</td>
<td>Contemporary Worlds 2</td>
<td>The Individual and Society</td>
</tr>
</tbody>
</table>

OR

**PART 2**  
**PSYCHOLOGY STREAM**  
**8 months**

<table>
<thead>
<tr>
<th>TRI 1</th>
<th>Academic Writing</th>
<th>Media and Culture</th>
<th>Contemporary Worlds 1</th>
<th>Psychology 1A</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI 2</td>
<td>Professional Writing</td>
<td>Communications and Society</td>
<td>Contemporary Worlds 2</td>
<td>Psychology 1B</td>
</tr>
</tbody>
</table>

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“We use technology as part of our teaching. This helps you apply what you have learnt to the real world. We use Google Forms and Quizlet to quiz you on the lecture content. This provides us with real-time, statistical feedback on your understanding.”

TRISH CAP  
UNIT LEADER AND LECTURER  
DIPLOMA OF ARTS

---

**INTERESTED IN COMBINING YOUR DIPLOMA OF ARTS WITH EDUCATION?**  
Complete an Education specialisation as part of your Arts diploma and you could be on your way to a double degree in Education and Arts.

monashcollege.edu.au/education-studies

---

CRICOS: 061625F
Diploma of Business

CRICOS: 043633M

The Diploma of Business is your first step towards completing your Monash Business or Commerce degree. You’ll learn how to work independently, think critically and make analytical decisions, while being introduced to the business concepts and theory you’ll need for University.

You can choose your area of specialisation from day one – better preparing you for your Monash degree. There are two streams to choose between:

- **Business stream** – popular with students who are interested in a Business degree majoring in banking and finance, marketing and accounting.
- **Commerce stream** – requires a higher level of mathematics and leads to majors in areas such as economics, finance, actuarial studies and accounting.

In part 2 you’ll study the same subjects as first-year University students and develop your specialist knowledge of business or commerce.

**Assessments:** business reports, class presentations, regular tests, group assignments and a final exam.

monashcollege.edu.au/diploma-business

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**Course structure**

<table>
<thead>
<tr>
<th>PART 1</th>
<th>8 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI 1</td>
<td>Accounting for Business</td>
</tr>
<tr>
<td>TRI 2</td>
<td>Introduction to Marketing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PART 2</th>
<th>8 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI 1</td>
<td>Microeconomics</td>
</tr>
<tr>
<td>TRI 2</td>
<td>Business Law</td>
</tr>
</tbody>
</table>

---

**DID YOU KNOW?**

When you package the Diploma of Business with the Bachelor of International Business, you could be ready to start your career in just two years! monash.edu/bib

*Unit may be compulsory for students who have not met the Mathematics requirements.*
Diploma of Engineering

CRICOS: 043634K

The Diploma of Engineering will prepare you for success in your Monash Engineering degree.

Our diplomas are in two parts: part 1 and part 2. In part 1, you’ll learn about the maths and science theory. In part 2, you’ll study the same subjects as first-year University students and develop your specialist knowledge of engineering and the practical skills you’ll need for University.

Assessments: tests, quizzes, group projects, presentations, poster presentations, tutorial assessments and a final exam.

monashcollege.edu.au/diploma-engineering

Course structure

<table>
<thead>
<tr>
<th>PART 1</th>
<th>8 months</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRI 1</strong></td>
<td></td>
</tr>
<tr>
<td>Introductory Engineering Computing</td>
<td>Introductory Chemistry</td>
</tr>
<tr>
<td><strong>TRI 2</strong></td>
<td></td>
</tr>
<tr>
<td>Engineering Practice</td>
<td>Chemistry A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PART 2</th>
<th>12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRI 1</strong></td>
<td></td>
</tr>
<tr>
<td>Physics for Engineering</td>
<td>Chemistry 1</td>
</tr>
<tr>
<td><strong>TRI 2</strong></td>
<td></td>
</tr>
<tr>
<td>Engineering Design: Lighter, Faster, Stronger</td>
<td>Computing for Engineers</td>
</tr>
<tr>
<td><strong>TRI 3</strong></td>
<td></td>
</tr>
<tr>
<td>Engineering Design: Cleaner, Safer, Smarter</td>
<td>Engineering Mobile Apps</td>
</tr>
</tbody>
</table>

T3 FAST TRACK

Start the Diploma of Engineering in October and you could fast-track and complete your diploma in just eight months. You’ll be ready to start second year at Monash University in July. To be eligible for the Trimester 3 Fast-Track Program, you must meet the required scores to enter a first-year undergraduate Engineering degree.

monashcollege.edu.au/diploma-engineering

“Our Engineering curriculum is designed to foster critical thinking, problem-solving, analytic capabilities, curiosity and imagination. You’ll participate in practical activities – in the design units you’ll use spaghetti to build a bridge! For our physics and chemistry laboratory classes, we share with first-year University students.”

SATHIYAKUMAR SELVARAJAH
TEACHING AND LEARNING TEAM LEADER
DIPLOMA OF ENGINEERING
Diploma of Engineering (Information Technology stream)

CRICOS: 043634K

The Diploma of Engineering (Information Technology stream) is the first step towards completing your Monash IT degree. IT is central to every industry – creating more efficient ways to work, engaging ways to reach customers, and establishing powerful ways to communicate. By studying IT, you’ll have the skills you need to succeed in the changing world of technology.

Our diplomas are in two parts: part 1 and part 2. In part 1, you’ll learn about the maths and science theory and practical skills you’ll need for University. In part 2, you’ll study the same subjects as first-year University students and develop your specialist knowledge of IT.

**Assessments:** tests, quizzes, group projects, presentations, poster presentations, tutorial assessments and a final exam.

monashcollege.edu.au/diploma-it

Course structure

### PART 1  8 months

<table>
<thead>
<tr>
<th>TRI 1</th>
<th>Introductory Engineering Computing</th>
<th>Introductory Chemistry</th>
<th>Introductory Physics</th>
<th>Introductory Mathematics</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI 2</td>
<td>Engineering Practice</td>
<td>Chemistry A</td>
<td>Physics A</td>
<td>Intermediate Mathematics</td>
</tr>
</tbody>
</table>

### PART 2  8 months

| TRI 1 | Introduction to Computer Systems, Networks and Security | Functions and Their Applications | Engineering Practice* | Choose one elective:  
> Chemistry 1  
> Physics for Engineering  
> Managing People and Organisations  
> Advanced Mathematics**  
> Mathematics for Engineering**  
> Business Statistics*** |
|-------|--------------------------------------------------------|----------------------------------|-----------------------|--------------------------|
| TRI 2 | Computing for Engineering                              | Introduction to Algorithms and Programming | Choose two electives:  
> Chemistry 1  
> Physics for Engineering  
> Managing People and Organisations  
> Advanced Mathematics**  
> Mathematics for Engineering**  
> Business Statistics***  
> Engineering Mobile Apps |

* If you have already completed this unit in part 1, you will need to study an extra elective unit.
** Mathematics for Engineering MCD4500 is compulsory if you want to study a Bachelor of Computer Science.
*** Business Statistics is compulsory if you want to study a Bachelor of Information Technology.

“Our approach focuses on a ‘learning by doing’ in a collaborative environment. We use the latest technology for interactive learning activities in our lectures.”

RISHAAD ABDoola  
DIPLOMA OF ENGINEERING/IT TEACHER
Diploma of Science

CRICOS: 086068B

The Diploma of Science will prepare you for success in your Monash Science degree. Your time at Monash will be filled with laboratory work, field trips, industry placements and classroom teaching. You can tailor your degree to suit your interests, with 23 areas of study to choose from.

Our diplomas are in two parts: part 1 and part 2. In part 1, you'll study core science subjects. In part 2, you'll study the same subjects as first-year University students and develop your specialist knowledge of science.

Assessments: group projects, oral presentations, poster presentations, tutorial assessments and a final exam.

monashcollege.edu.au/diploma-science

Course structure

<table>
<thead>
<tr>
<th>PART 1</th>
<th>8 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI 1</td>
<td>Introductory Engineering Computing, Introductory Chemistry, Introductory Physics, Introductory Mathematics</td>
</tr>
<tr>
<td>TRI 2</td>
<td>Engineering Practice, Chemistry A, Physics A, Intermediate Mathematics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PART 2</th>
<th>8 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI 2</td>
<td>Chemistry II, Biology II, Choose two electives from: Advanced Mathematics*, Engineering Practice, Managing People and Organisations, Functions and Their Applications, Computing for Engineering, Physics for Engineering, Psychology 1A, Psychology 1B (prerequisite is Psychology 1A), Mathematics for Engineering, Introduction to Computer Systems, Networks and Security</td>
</tr>
</tbody>
</table>

“In the microscopy practical, you’ll see many living organisms in one drop of pond water. You’ll also get to see and identify different stages of mitosis (cell division) in onion root tip cells. The practical classes reinforce concepts you learn in lecture, but in an interactive way. You can be told what is inside a cell in a lecture, but it’s much more fun and engaging to see one under the microscope!”

LES HUGHES
TEACHING AND LEARNING TEAM LEADER
DIPLOMA OF SCIENCE

CONSIDERING A CAREER IN TEACHING?
Complete an Education specialisation as part of your Science diploma and you could be on your way to a double degree in Education and Science.

monashcollege.edu.au/education-studies

*Advanced Mathematics is compulsory if you want to study Mathematics in your Bachelor of Science.
English language

Studying English at Monash College will give you the best preparation for success in your Foundation Year or Diploma studies.

monashcollege.edu.au/english

English for Foundation Year

Our Monash English course is ideal if you don’t meet the English requirements for Foundation Year. When you apply you will automatically receive an offer for Monash English outlining the number of weeks you’ll need.

Monash English (ME)

Why study Monash English?

> Monash English provides a direct pathway to Foundation Year, without the need to sit an IELTS (or equivalent) test
> It’s easy to apply and you’ll receive one packaged offer for Monash English Foundation Year and Monash University
> Make friends with other Foundation Year students before you start
> Experience the Monash style of learning, giving you an advantage when you start Foundation Year

Course content

As a Monash English student, you’ll develop the skills required to prepare you for Foundation Year.

> Communicate confidently in English
> Give presentations, have discussions and work in a group
> Improve your grammar, vocabulary and pronunciation
> Improve your writing, reading and listening skills
> Take useful notes
> Learn how to respond to feedback
> Become an independent learner

Entry requirements

IELTS (or equivalent) or Monash English Placement Test (MEPT)

Transition requirements

Successful completion of required Monash English level. Refer to page 48.

$A$460 per week

Subject to change

Monash English (ME)

“In studying English at Monash College not only helped me develop my language skills but also taught me how to work well within a team. Our projects involved planning and a lot of discussions, which gave me the chance to improve my speaking and listening skills. My teachers were friendly and provided lots of great feedback to help me learn and grow.”

THANH HUYEN LE (VIETNAM)

MONASH ENGLISH, 2017

FOUNDATION YEAR, 2017

BACHELOR OF NURSING, 2018
English for Diplomas

We offer two English pathways into our Diploma programs. Which one is right for you depends on your current English language proficiency.

Monash English Bridging (MEB)

Why study Monash English Bridging?
> The curriculum is designed for diploma students and is aligned with the skills you need to succeed at Monash
> After successfully completing MEB you’ll directly enter the diploma – no need for an IELTS test
> Benefit from learning language terms specific to your diploma study area
> MEB for Diplomas is only for diploma students, so you’ll make friends with your future classmates before you even begin

Course content
As a Monash English Bridging student, you’ll develop the skills required to prepare you for our diploma program.
> Communicate effectively in social conversations, academic discussions and presentations
> Improve your grammar, vocabulary and pronunciation
> Improve your writing, reading and listening skills
> Understand, apply and explain theories in your diploma area
> Write summaries and short reports in an academic style
> Understand and use Australian academic conventions
> Learn how to respond to feedback
> Become an independent learner

What your week might look like as an English student  
(example only)

<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 8:30am – 12:45pm</td>
<td>Class 8:30am – 12:45pm</td>
<td>Class 8:30am – 12:45pm</td>
<td>Class 8:30am – 12:45pm</td>
<td>Class 8:30am – 12:45pm</td>
</tr>
<tr>
<td>Workshop on pronunciation (optional)</td>
<td>Individual consultation with teacher (optional)</td>
<td>Conversation circle (optional)</td>
<td>Work on individual learning plan (optional)</td>
<td>Organised student activity (optional)</td>
</tr>
</tbody>
</table>

If you don’t meet the entry requirements for MEB for Diplomas, you’ll be offered a place in our Monash English course.

Monash English Bridging (MEB)

Clayton

10, 15 or 20 weeks

Aligned to start with the beginning of a Diploma trimester

20 hours + 15 hours of extra study

Entry requirements
IELTS (or equivalent) or Monash English

Transition requirements
Direct entry into diplomas upon successful completion

A$540 per week
Subject to change

Did you know?
60% of Monash College students start with an English pathway.

English language support

As an English student you have access to dedicated English language support. Your timetable is structured to either morning or afternoon classes, allowing you time to attend individual consultations with your teachers, workshops, drop-in sessions or participate in the on-campus student activities.
Monash College entry requirements

To apply for Foundation Year or a Diploma you must meet the age, academic and English language requirements.

### English language entry requirements

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>ACADEMIC IELTS</th>
<th>INTERNET-BASED TOEFL</th>
<th>PEARSON TEST OF ENGLISH (ACADEMIC)</th>
<th>MONASH ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundation Year (Standard)</td>
<td>5.5</td>
<td>no band lower than 5.0</td>
<td>5.5</td>
<td>52</td>
</tr>
<tr>
<td>Foundation Year (Extended)</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Foundation Year (Intensive)</td>
<td>6.0</td>
<td>5.5</td>
<td>5.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Diploma part 1 (excluding Diploma of Arts part 1)</td>
<td>5.5</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Diploma part 2 and Diploma of Arts part 1</td>
<td>6.0</td>
<td>6.0</td>
<td>69</td>
<td>21</td>
</tr>
</tbody>
</table>

### Monash English Bridging (MEB) for Diplomas

If you haven’t met the English requirements for direct entry into the Diploma program, you may be eligible for Monash English Bridging. Upon successful completion of MEB, you will have met the Diploma English language requirements.

| MEB for Diplomas part 1 and part 2 (20 weeks) | 5.0 | no band lower than 4.5 | 5.0 | 40 | 3 | 3 | 13 | 15 | 36 | no communicative skills below 32 | 36 | Level 4 |
| MEB for Diplomas part 2 and Diploma of Arts part 1 (15 weeks) | 5.5 | no band lower than 5.0 | 5.0 | 52 | 5 | 5 | 14 | 15 | 42 | no communicative skills below 36 | 36 | Level 5 |
| MEB for Diplomas part 2 and Diploma of Arts part 1 (10 weeks) | 5.5 | no band lower than 5.0 | 5.5 | 52 | 5 | 5 | 14 | 19 | 42 | no communicative skills below 36 | 42 | Level 5 |

### Monash English (ME)

If you haven’t met the English requirements for direct entry into the Foundation Year program, you may be eligible for Monash English. Duration is dependent on your English proficiency and preferred course. If you haven’t completed one of the English proficiency tests listed above you should consider the Monash English Placement Test.

### Monash English Placement Test

The free, one-hour test is accepted for entry into Monash English. It will tell you how many weeks of English you need to study before you can start your destination course. And you don’t have to sit an IELTS test!

For more information, contact a Monash-approved agent or email study@monash.edu

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**Age requirements**

**Foundation Year**

16 years of age. You must be 17 when you start university.

**Diploma**

**Part 1:** 16 years  **Part 2:** 17 years

If you don’t meet the age entry requirements you may be offered a deferred place.
Calculate your international qualifications

AUSTRALIA

Year 11 Overall average in academic subjects.
Year 12 Final ATAR score.

CHINA

Gao Er (Senior Middle Year 2).
Overall average in academic subjects.
Gao San (Senior Middle Year 3).
Overall average in academic subjects.
Grading scales for both qualifications: 100% scale where 60% equals a pass OR 4 points scale where 2.33 equals a pass.

HONG KONG

HKDSE (Senior Secondary 2, Form 5)
> Grading scales of A to E and Level 1 to 5: average of best five academic subjects (excluding physical education and biblical knowledge)
> Percentage Grading Scales: average of best four academic subjects (excluding physical education and biblical knowledge)

HKDSE (Senior Secondary 3)
The HKDSE has two grading scales depending on the school at which the qualification was undertaken.
Total score of the best 5 subjects taken from Category A and C subjects. Grading scale:
- Level 1 = 1 point
- Level 2 = 2 points
- Level 3 = 3 points
- Level 4 = 4 points
- Level 5 = 5 points
OR
- A = 5 points
- B = 4 points
- C = 3 points
- D = 2 points
- E = 1 point
A maximum of 1 bonus point is offered when achieving Level 5 or Level 5 in a HKDSE Category A subject.

INDIA

All India Senior School Certificate XI
Overall average of academic subjects.
All India Senior School Certificate Examination XII
Overall average of the best four academic subjects. Grading scale:
- A1 = 85%
- A2 = 80-85%
- B1 = 70-80%
- B2 = 60-70%
- C1 = 50-60%
- C2 = 40-50%
- D = 33-40%
- E = below 33% (Fail)
Indian School Certificate Examination XII
Overall average of the best 4 academic subjects only. Grading scale:
- Very good
- 1 = 90-100%
- 2 = 80-90%
- Credit
- 3 = 70-79%
- 4 = 60-69%
- 5 = 50-59%
- Pass
- 6 = 40-49%
- 7 = 35-39%
- Fail
- 8 = Below 35%

INDONESIA

SMA II Overall average of semester 1 and 2 results.
SMA III Overall average of semester 1 and 2 results.
Grading scales for both qualifications are:
> 10 points scale where 6 equals a pass OR 4 points scale where 2.66 equals a pass

MALAYSIA

SPM total score of the best five academic subjects.
Grading scale:
- A+ = 9
- A = 8
- A- = 7
- B+ = 6
- B = 5
- C+ = 4
- C = 3
- D = 2
- E = 1
- G = 0

STPM total score of the best 3 academic subjects.
Grading scale:
- A = 4.00
- A- = 3.67
- B+ = 3.33
- B = 3.00
- B- = 2.67
- C+ = 2.33
- C = 2.00
- D+ = 1.33
- D = 1.00 (Pass)
- F = 0.00 (Fail)

Unified Examination Certificate (UEC)
Overall average of the best five academic subjects.
See website for maximum average allowed.
Grading scale:
- A1 = 1
- A2 = 2
- B3 = 3
- B4 = 4
- B5 = 5
- B6 = 6
- C7 = 7
- C8 = 8

SINGAPORE

Singapore/GCE O Levels
Total score of the best five academic subjects.
Grading scale:
- A = 5
- B = 4
- C = 3
- D = 2
- E = 1 (Pass)
- F = 0

Singapore GCE A Levels
Total score of the best three H2 level subject examinations taken in one sitting.
H2 Level grading scale:
- A = 5
- B = 4
- C = 3
- D = 2
- E = 1
H1 Level grading scale:
- A = 2.5
- B = 2
- C = 1.5
- D = 1
- E = 0.5
A maximum of one bonus point is offered when achieving a “Distinction” in a H3 level subject. See website for more details.

SRI LANKA

Sri Lankan O Levels
Total score of the best five academic subjects.
Sri Lankan A Levels
Total score of the best 3 A-Level academic subjects taken in one examination sitting^.
Grading scale for both qualifications:
- A = 5
- B = 4
- C = 3
- S = 1
^ A minimum of 3 subjects are taken in one examination sitting.

UNITED ARAB EMIRATES

Year 12 General Secondary Education Certificate (Tawjihiyah)
Overall average in academic subjects.
Grading scale: 100% scale where 60% equals a pass.

VIETNAM

Year 11 – individual senior secondary school
Overall average of all Grade 11 subjects (refer to the whole year/CN column) as awarded on the final school reports or transcript issued by individual senior secondary school.
Year 12 – Bằng Tốt Nghiệp Trung Học Phổ Thông (Upper Secondary School Graduation Diploma/High School Diploma)
Overall average of all Grade 12 subjects (refer to the whole year/CN column) as awarded on the official final transcript issued by individual senior secondary school.
Grading scale: 10 points scale where 5 equals a pass.

GLOBAL

GCE O Levels
Total score of the best 5 academic subjects.
Grading scale:
- A = 5
- B = 4
- C = 3
- D = 2
- E = 1 (Pass)
- F = 0

GCE A Levels
Total score of a maximum of the best 3 A Level subject examinations taken within two years.^
Grading scale:
- A(a) = 5
- B(b) = 4
- C(c) = 3
- D(d) = 2
- E(e) = 1
- U = 0
A maximum of 1 bonus point is offered when achieving A+ in an A Level subject
Two AS Level subjects can be counted in place of one A Level subject but conditions apply. See website for details.
^ Subject examinations taken within two years may include more than one sitting. For example, subject examinations in June 2012 and June 2013 are acceptable.

International Baccalaureate (IB) Diploma
Total score as awarded on the final IB Diploma.
Grading scale: 7 point scale where 4 equals a pass.
Grading scales:
> 7 points scale where 3 equals a pass.
> GPA scales such as 4 GPA scale where 1 equals a pass
> Percentage scales such as 100% scale where 60% equals a pass.
## Academic entry requirements

Entry requirements into Monash College do change. Please check our website for the latest information: [monashcollege.edu.au](http://monashcollege.edu.au)

<table>
<thead>
<tr>
<th>FOUNDATION YEAR</th>
<th>PREREQUISITES AND ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>English (Australian Year 11 or equivalent)</td>
</tr>
<tr>
<td>Extended</td>
<td></td>
</tr>
<tr>
<td>Intensive</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIPLOMA</th>
<th>PREREQUISITES AND ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art and Design part 1</td>
<td>English (Australian Year 11 equivalent)</td>
</tr>
<tr>
<td>Art and Design part 2</td>
<td>English (Australian Year 12 equivalent). A folio is required for entry into Fine Art specialisation. For details visit: <a href="http://monashcollege.edu.au/courses/diplomas/art-and-design">monashcollege.edu.au/courses/diplomas/art-and-design</a></td>
</tr>
<tr>
<td>Arts part 1</td>
<td>English (Australian Year 11 equivalent)</td>
</tr>
<tr>
<td>Arts (Sociology stream) part 2</td>
<td>English (Australian Year 12 equivalent)</td>
</tr>
<tr>
<td>Arts (Psychology stream) part 2</td>
<td>English (Australian Year 12 equivalent)</td>
</tr>
<tr>
<td>Business (Business stream) part 1</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent)</td>
</tr>
<tr>
<td>Business (Business stream) part 2</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent) OR higher level mathematics (Australian Year 12 equivalent)</td>
</tr>
<tr>
<td>Business (Commerce stream) part 1</td>
<td>English and Mathematics (all Australian Year 11 equivalent)</td>
</tr>
<tr>
<td>Business (Commerce stream) part 2</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent) OR higher level mathematics (Australian Year 12 equivalent)</td>
</tr>
<tr>
<td>Business (Business stream) part 2</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent) OR higher level mathematics (Australian Year 12 equivalent)</td>
</tr>
<tr>
<td>Business (Commerce stream) part 2</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent) OR higher level mathematics (Australian Year 12 equivalent)</td>
</tr>
<tr>
<td>Engineering part 1</td>
<td>English, Mathematics and one of Chemistry or Physics (all Australian Year 11 equivalent)</td>
</tr>
<tr>
<td>Engineering (Engineering stream) part 2</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent) (or higher level mathematics (Australian Year 12 equivalent) depending on your chosen undergraduate degree)</td>
</tr>
<tr>
<td>Engineering (Information Technology stream) part 2</td>
<td>English, Mathematics and one of Chemistry or Physics (all Australian Year 11 equivalent)</td>
</tr>
<tr>
<td>Science part 1</td>
<td>English, Mathematics and one of Chemistry or Physics (all Australian Year 11 equivalent)</td>
</tr>
<tr>
<td>Science part 2</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent) ***</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIPLOMA EDUCATION SPECIALISATION</th>
<th>PREREQUISITES AND ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts (Sociology Education)</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent)</td>
</tr>
<tr>
<td>Arts (Psychology Education)</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent)</td>
</tr>
<tr>
<td>Business (Education)</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 12 equivalent)</td>
</tr>
<tr>
<td>Business (Commerce Education)</td>
<td>English (Australian Year 12 equivalent) and higher level mathematics (Australian Year 12 equivalent)</td>
</tr>
<tr>
<td>Science (Education)</td>
<td>English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent) ***</td>
</tr>
</tbody>
</table>

Entry requirements vary by country. For a complete list, please visit [monashcollege.edu.au](http://monashcollege.edu.au)
<table>
<thead>
<tr>
<th>Australia</th>
<th>China</th>
<th>Hong Kong</th>
<th>India</th>
<th>Indonesia</th>
<th>Malaysia</th>
<th>Singapore</th>
<th>Sri Lanka</th>
<th>Middle East</th>
<th>Vietnam</th>
<th>Global</th>
</tr>
</thead>
<tbody>
<tr>
<td>60% 50</td>
<td>70% 65</td>
<td>60% 10</td>
<td>60% 50</td>
<td>60% 45</td>
<td>6.5 6.0</td>
<td>15 15 4</td>
<td>70%</td>
<td>7.0 6.5</td>
<td>15 3</td>
<td>24 N/A</td>
</tr>
<tr>
<td>65% 50</td>
<td>70% 65</td>
<td>60% 10</td>
<td>60% 50</td>
<td>60% 45</td>
<td>6.5 6.0</td>
<td>15 15 4</td>
<td>70%</td>
<td>7.0 6.5</td>
<td>15 3</td>
<td>24 N/A</td>
</tr>
<tr>
<td>65% 50</td>
<td>70% 65</td>
<td>60% 10</td>
<td>60% 50</td>
<td>60% 45</td>
<td>6.5 6.0</td>
<td>15 15 4</td>
<td>70%</td>
<td>7.0 6.5</td>
<td>15 3</td>
<td>24 N/A</td>
</tr>
<tr>
<td>60% 50</td>
<td>70% 65</td>
<td>60% 10</td>
<td>60% 50</td>
<td>60% 45</td>
<td>6.5 6.0</td>
<td>15 15 4</td>
<td>70%</td>
<td>7.0 6.5</td>
<td>15 3</td>
<td>24 N/A</td>
</tr>
</tbody>
</table>

As per the Diploma of Arts (Sociology stream) entry requirements.

As per the Diploma of Arts (Psychology stream) entry requirements.

As per the Diploma of Business entry requirements.

As per the Diploma of Business (Commerce stream) entry requirements.

As per the Diploma of Science entry requirements.

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* If you have not completed Mathematics (Australian Year 12 equivalent) during your diploma, you must complete Business Mathematics in order to meet the prerequisites for a Business degree.

** If you want to study a degree that requires higher-level mathematics (Australian Year 12 equivalent), you must study functions and their applications during your diploma.

*** Part 1 Science: If you want to major in mathematics as part of your degree, you may need to complete a mathematics unit as part of your diploma.

**** Part 2 Science: If you are a Monash University Foundation Year student and want to study a diploma, you must also have an average of 60% in English for units 1 and 2.

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MONASH COLLEGE COURSE GUIDE 51
### Monash University undergraduate destination degree entry requirements for Foundation Year

For students commencing Foundation Year in 2019.

#### How to calculate your Foundation Year score

**Step 1:** Add your eight highest units passed  
**Step 2:** Divide the total by eight – the total is your Foundation Year score  
**Step 3:** Bonus points. If eligible, add 1.25% of the score of each additional unit you pass to your Foundation Year score (maximum of two bonus point units).

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>CAMPUS</th>
<th>SCORE (%)</th>
<th>ENGLISH (%)</th>
<th>SUBJECTS PREREQUISITES FOR FOUNDATION YEAR (FY)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ART, DESIGN, AND ARCHITECTURE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural Design</td>
<td>F2001</td>
<td>Caulfield</td>
<td>76.25</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td>Design</td>
<td>F2002</td>
<td></td>
<td>63.75</td>
<td>65</td>
<td>None. Further instructions are available at artdes.monash.edu/apply. Foundation Year students cannot receive a packaged offer for this course as you must prepare a folio independently for assessment. Foundation Year doesn’t offer a subject to assist with developing a folio.</td>
</tr>
<tr>
<td>Fine Art – art history and curating specialisation</td>
<td>F20033</td>
<td>Caulfield</td>
<td>63.75</td>
<td>65</td>
<td>None</td>
</tr>
<tr>
<td>Fine Art – fine art specialisation</td>
<td>F20031</td>
<td>Caulfield</td>
<td>63.75</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td><strong>ARTS, HUMANITIES AND SOCIAL SCIENCES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arts</td>
<td>A2000</td>
<td>Clayton</td>
<td>72.5</td>
<td></td>
<td>65 None</td>
</tr>
<tr>
<td>Criminology</td>
<td>A2008</td>
<td>Clayton</td>
<td>72.5</td>
<td></td>
<td>65 None</td>
</tr>
<tr>
<td>Global Studies</td>
<td>A2001</td>
<td>Clayton</td>
<td>74.25</td>
<td></td>
<td>65 None</td>
</tr>
<tr>
<td>Media Communication</td>
<td>A2002</td>
<td>Caulfield</td>
<td>72.5</td>
<td></td>
<td>65 None</td>
</tr>
<tr>
<td>Music</td>
<td>A2003</td>
<td>Clayton</td>
<td>63.75</td>
<td></td>
<td>65 Performance. Melbourne-based students will be assessed at their recital.</td>
</tr>
<tr>
<td><strong>BUSINESS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>B2000</td>
<td>Caulfield</td>
<td>70</td>
<td></td>
<td>65 Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).</td>
</tr>
<tr>
<td>Business Administration</td>
<td>B2007</td>
<td>Peninsula</td>
<td>60</td>
<td></td>
<td>65 Any Foundation Year mathematics (min 50%).</td>
</tr>
<tr>
<td>Business Specialist</td>
<td>B2003</td>
<td>Caulfield</td>
<td>70</td>
<td></td>
<td>65 Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).</td>
</tr>
<tr>
<td>International Business</td>
<td>B20034</td>
<td>City</td>
<td>70</td>
<td></td>
<td>65 Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).</td>
</tr>
<tr>
<td>Commerce</td>
<td>B2001</td>
<td>Clayton</td>
<td>76.25</td>
<td></td>
<td>65 Mathematics (min 65%) or Advanced Mathematics (min 65%).</td>
</tr>
<tr>
<td>Commerce Specialist</td>
<td>B2004</td>
<td></td>
<td>70</td>
<td></td>
<td>65 Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).</td>
</tr>
<tr>
<td>Business / Media Communication</td>
<td>B2028</td>
<td>Caulfield</td>
<td>72.5</td>
<td></td>
<td>65 Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).</td>
</tr>
<tr>
<td>Business / Arts</td>
<td>B2019</td>
<td>Caulfield</td>
<td>70</td>
<td></td>
<td>65 Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).</td>
</tr>
<tr>
<td>Business / Business Specialist</td>
<td>B2013</td>
<td>Caulfield</td>
<td>70</td>
<td></td>
<td>65 Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).</td>
</tr>
<tr>
<td>Commerce / Computer Science</td>
<td>B2008</td>
<td>Clayton</td>
<td>76.25</td>
<td></td>
<td>65 Mathematics (min 65%) or Advanced Mathematics (min 65%).</td>
</tr>
<tr>
<td>Commerce / Commerce Specialist</td>
<td>B2014</td>
<td>Clayton</td>
<td>76.25</td>
<td></td>
<td>65 Mathematics (min 65%) or Advanced Mathematics (min 65%).</td>
</tr>
<tr>
<td>Commerce / Information Technology</td>
<td>B2025</td>
<td>Clayton</td>
<td>76.25</td>
<td></td>
<td>65 Mathematics (min 65%) or Advanced Mathematics (min 65%).</td>
</tr>
<tr>
<td><strong>EDUCATION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Education (Honours)             | D3001| Clayton/ Peninsula | 70 | 65 | Any Foundation Year mathematics (min 50%),  
| Education (Honours) / Arts      | D3002| Clayton  | 72.5     |             | 65 Any Foundation Year mathematics (min 50%),  
| Education (Honours) / Business  | D3007| Clayton  | 70      |             | 65 Mathematics (min 65%) or Advanced Mathematics (min 50%).                                                       |
| Education (Honours) / Commerce  | D3003| Clayton  | 76.25    |             | 65 Mathematics (min 65%) or Advanced Mathematics (min 65%).                                                       |
| Education (Honours) / Science   | D3005| Clayton  | 72.5     |             | 65 Any Foundation Year mathematics (min 50%), Chemistry (min 65%), Mathematics (min 65%), Advanced Mathematics (min 65%) or Physics (min 65%). |
### Engineering

- **Engineering (Honours)**
  - Course Code: E3001
  - Campus: Clayton
  - Score: 76.25 (Honours)
  - English: 65
  - Subjects Prerequisites:
    - Mathematics (min 65%) or Advanced Mathematics (min 65%) and Chemistry (min 65%) or Physics (min 65%).

- **Engineering (Honours) / Architectural Design**
  - Course Code: E3009
  - Campus: Clayton
  - Score: 76.25 (Honours)
  - English: 65
  - Subjects Prerequisites:
    - Mathematics (min 65%) or Advanced Mathematics (min 65%) and Chemistry (min 65%) or Physics (min 65%).

- **Engineering (Honours) / Commerce**
  - Course Code: E3005
  - Campus: Clayton
  - Score: 76.25 (Honours)
  - English: 65
  - Subjects Prerequisites:
    - Mathematics (min 65%) or Advanced Mathematics (min 65%) and Chemistry (min 65%) or Physics (min 65%).

### Information Technology

- **Computer Science**
  - Course Code: C2001
  - Campus: Clayton
  - Score: 72.5 (Honours)
  - English: 65
  - Subjects Prerequisites:
    - Mathematics (min 65%) or Advanced Mathematics (min 65%).

- **Information Technology**
  - Course Code: C2000
  - Campus: Clayton
  - Score: 70
  - English: Any foundation year mathematics (min 50%).

### Laws

- **Laws (Honours)**
  - Course Code: L3001
  - Campus: Clayton
  - Score: 85
  - English: 75
  - Subjects Prerequisites:
    - Mathematics (min 65%) or Advanced Mathematics (min 65%).

### Medicine, Nursing and Health Sciences

- **Biomedical Science**
  - Course Code: M2003
  - Campus: Clayton
  - Score: 80
  - English: 75
  - Subjects Prerequisites:
    - Chemistry (min 65%) and one of Mathematics (min 65%), Advanced Mathematics (min 65%) or Physics (min 65%).

- **Biomedical Science (Scholars Program)**
  - Course Code: M2003
  - Campus: Clayton
  - Score: 88.75
  - English: 65
  - Subjects Prerequisites:
    - Chemistry (min 85%) and one of Mathematics (min 85%), Advanced Mathematics (min 85%), or Physics (min 85%).

- **Health Sciences**
  - Course Code: M2014
  - Campus: Caulfield
  - Score: 63.75
  - English: 65
  - Subjects Prerequisites:
    - None.

- **Medical Science and Doctor of Medicine**
  - Course Code: M6101
  - Campus: Clayton
  - Score: 90
  - English: 75
  - Subjects Prerequisites:
    - Chemistry (min 75%), ISAT and MMI. See faculty website for details.

- **Nursing**
  - Course Code: M2006
  - Campus: Clayton
  - Score: 70
  - English: 65
  - Subjects Prerequisites:
    - Any Foundation Year mathematics (min 50%).

- **Nursing / Midwifery (Honours)**
  - Course Code: M3007
  - Campus: Peninsula
  - Score: 72.5
  - English: 65
  - Subjects Prerequisites:
    - Any Foundation Year mathematics (min 50%).

- **Nutrition Science**
  - Course Code: M2001
  - Campus: Clayton
  - Score: 72.5
  - English: 65
  - Subjects Prerequisites:
    - Chemistry (min 65%) or Biology (min 65%).

- **Nutrition Science (Scholars Program)**
  - Course Code: M2001
  - Campus: Clayton
  - Score: 85
  - English: 75
  - Subjects Prerequisites:
    - Chemistry (min 65%) or Biology (min 65%).

- **Occupational Therapy (Honours)**
  - Course Code: M3001
  - Campus: Peninsula
  - Score: 74.25
  - English: 65
  - Subjects Prerequisites:
    - None.

- **Paramedicine**
  - Course Code: M2011
  - Campus: Peninsula
  - Score: 65
  - English: 65
  - Subjects Prerequisites:
    - Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).

- **Physiotherapy (Honours)**
  - Course Code: M3002
  - Campus: Peninsula
  - Score: 85
  - English: 75
  - Subjects Prerequisites:
    - Any two of Chemistry (min 65%), Biology (min 65%), Physics (min 65%), Mathematics (min 65%) or Advanced Mathematics (min 65%).

- **Psychology (Honours)**
  - Course Code: M3005
  - Campus: Clayton
  - Score: 76.25
  - English: 65
  - Subjects Prerequisites:
    - None.

- **Public Health**
  - Course Code: M2012
  - Campus: Caulfield
  - Score: 63.75
  - English: 65
  - Subjects Prerequisites:
    - Fundamental Mathematics (min 65%) or Mathematics (min 50%) or Advanced Mathematics (min 50%).

- **Radiography and Medical Imaging (Honours)**
  - Course Code: M3006
  - Campus: Clayton
  - Score: 85
  - English: 75
  - Subjects Prerequisites:
    - Mathematics (min 65%) or Advanced Mathematics (min 65%) and Physics (min 65%) or Biology (min 65%).

### Pharmacy and Pharmaceutical Sciences

- **Pharmaceutical Science**
  - Course Code: P2001
  - Campus: Clayton
  - Score: 72.5
  - English: 65
  - Subjects Prerequisites:
    - Chemistry (min 65%) and one of Mathematics (min 65%) or Advanced Mathematics (min 65%).

- **Pharmaceutical Science Advanced (Honours)**
  - Course Code: P3002
  - Campus: Parkville
  - Score: 85
  - English: 65
  - Subjects Prerequisites:
    - Chemistry (min 65%) or Advanced Mathematics (min 65%).

- **Pharmacy (Honours)**
  - Course Code: P2001
  - Campus: Clayton
  - Score: 75
  - English: 75
  - Subjects Prerequisites:
    - One of Biology (min 65%), Chemistry (min 65%), Physics (min 65%), Mathematics (min 65%) or Advanced Mathematics (min 65%).

- **Pharmacy (Honours) and Master of Pharmacy**
  - Course Code: P6001
  - Campus: Clayton
  - Score: 75
  - English: 75
  - Subjects Prerequisites:
    - One of Biology (min 65%), Chemistry (min 65%), Physics (min 65%), Mathematics (min 65%) or Advanced Mathematics (min 65%).

**Please note:** Destination degrees are subject to change. For a complete list, please visit monashcollege.edu.au. Not all available double degree combinations are presented. For a complete list of entry requirements, refer to monashcollege.edu.au/courses/foundation-year/destination-degrees.

For some specialisations you'll need to study at Clayton or Peninsula.

Due to limited places for some degrees, fulfilling minimum entry requirements does not guarantee a place.

Students must also complete and pass a prescribed medical and fitness assessment with an agency appointed by Ambulance Victoria. Refer to the website for further information: http://med.monash.edu.au/cehpp/ugrad/clinical-placement-information.html.

All applicants must sit CASPer. CASPer is a requirement for many of the initial teacher education courses in Victoria. It's a non-cognitive online tool designed to assess an applicant's personal and professional attributes. To register for your sitting or for further information, visit takecasper.com. CASPer can only be taken online, on specific dates between September and January. To ensure you meet the CASPer deadlines for your application, visit takecasper.com/test-dates.

Not all available double degree combinations are presented. For a complete list of entry requirements, refer to monashcollege.edu.au/courses/foundation-year/destination-degrees.

Note: Packaged offers not available.

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Note: Packaged offers not available.

For some specialisations you'll need to study at Clayton or Peninsula.

Due to limited places for some degrees, fulfilling minimum entry requirements does not guarantee a place.

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Note: Packaged offers not available.

For some specialisations you'll need to study at Clayton or Peninsula.

Due to limited places for some degrees, fulfilling minimum entry requirements does not guarantee a place.

Students must also complete and pass a prescribed medical and fitness assessment with an agency appointed by Ambulance Victoria. Refer to the website for further information: http://med.monash.edu.au/cehpp/ugrad/clinical-placement-information.html.
Monash University undergraduate destination degree entry requirements for Diplomas

For Diploma students commencing their undergraduate degree in 2020.

How to calculate your Diploma score
To find out how to calculate your final diploma score, visit monashcollege.edu.au/courses/diplomas/destination-degree

<table>
<thead>
<tr>
<th>COURSE</th>
<th>COURSE CODE</th>
<th>CAMPUS</th>
<th>PART 1 (%)</th>
<th>PART 2 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART, DESIGN, AND ARCHITECTURE</td>
<td>Diploma of Art and Design</td>
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</tr>
<tr>
<td>Architectural Design</td>
<td>F2001</td>
<td>Caulfield</td>
<td>75</td>
<td>65</td>
</tr>
<tr>
<td>Design</td>
<td>F2002</td>
<td></td>
<td>50</td>
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<tr>
<td>Fine Art – fine art specialisation</td>
<td>F20031</td>
<td></td>
<td>80</td>
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<tr>
<td>Fine Art – art history and curating specialisation</td>
<td>F20033</td>
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<tr>
<td>ARTS, HUMANITIES AND SOCIAL SCIENCES</td>
<td>Diploma of Arts</td>
<td></td>
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</tr>
<tr>
<td>Arts</td>
<td>A2000</td>
<td>Clayton/Caulfield</td>
<td>80</td>
<td>55</td>
</tr>
<tr>
<td>Criminology</td>
<td>A2008</td>
<td>Clayton/Caulfield</td>
<td>80</td>
<td>55</td>
</tr>
<tr>
<td>Global Studies</td>
<td>A2001</td>
<td>Clayton</td>
<td>85</td>
<td>N/A</td>
</tr>
<tr>
<td>Media Communication</td>
<td>A2002</td>
<td>Caulfield</td>
<td>80</td>
<td>55</td>
</tr>
<tr>
<td>Music</td>
<td>A2003</td>
<td>Clayton</td>
<td>70*</td>
<td>55*</td>
</tr>
<tr>
<td>BUSINESS</td>
<td>Diploma of Business (Business stream)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>B2000</td>
<td>Caulfield</td>
<td>80*</td>
<td>62*</td>
</tr>
<tr>
<td>Business Administration</td>
<td>B2007</td>
<td>Peninsula</td>
<td>70*</td>
<td>55*</td>
</tr>
<tr>
<td>Business Specialist</td>
<td>B2003</td>
<td>Caulfield</td>
<td>80*</td>
<td>62*</td>
</tr>
<tr>
<td>International Business</td>
<td>B20034</td>
<td>City</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commerce</td>
<td>B2001</td>
<td>Clayton</td>
<td>80*</td>
<td>70*</td>
</tr>
<tr>
<td>Commerce Specialist</td>
<td>B2004</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUSINESS DOUBLE DEGREES</td>
<td>Diploma of Business (Business stream)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business / Arts</td>
<td>B2019</td>
<td>Caulfield</td>
<td>80*</td>
<td>62*</td>
</tr>
<tr>
<td>Business / Business Specialist</td>
<td>B2013</td>
<td>Caulfield</td>
<td>80*</td>
<td>62*</td>
</tr>
<tr>
<td>Business / Information Technology</td>
<td>B2017</td>
<td>Caulfield</td>
<td>80*</td>
<td>62*</td>
</tr>
<tr>
<td>Commerce / Arts</td>
<td>B2020</td>
<td>Clayton</td>
<td>80*</td>
<td>70*</td>
</tr>
<tr>
<td>Commerce / Commerce Specialist</td>
<td>B2014</td>
<td>Clayton</td>
<td>80*</td>
<td>70*</td>
</tr>
<tr>
<td>Commerce / Computer Science</td>
<td>B2008</td>
<td>Clayton</td>
<td>80*</td>
<td>70*</td>
</tr>
</tbody>
</table>
Please note: Destination degrees are subject to change. For a complete list, please visit monashcollege.edu.au

Not all available double degree combinations are presented. For a complete list of entry requirements, visit monashcollege.edu.au/courses/diplomas/destination-degrees

^ For some specialisations, you’ll need to study at Clayton or Peninsula.
A Prerequisite units apply; for more details visit monashcollege.edu.au/courses/diplomas/destination-degrees
B Successful audition required for entry.
C All applicants must sit CASPer. CASPer is a requirement for many of the initial teacher education courses in Victoria. It’s a non-cognitive online tool designed to assess an applicant’s personal and professional attributes. To register for your sitting or for further information, visit takecasper.com. CASPer can only be taken online, on specific dates between September and January. To ensure you meet the CASPer deadlines for your application, visit takecasper.com/test-dates

The Diploma part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2020. In instances where the listed destination degree entry requirement is different to the score published at the time of a student’s initial enrolment, the entry requirements published at the time of the student’s enrolment will be honoured.

<table>
<thead>
<tr>
<th>COURSE</th>
<th>COURSE CODE</th>
<th>CAMPUS</th>
<th>PART 1 (%)</th>
<th>PART 2 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUCATION (DOUBLE DEGREES)</td>
<td></td>
<td>Clayton</td>
<td>Education specialisation within Diploma of Arts, Business or Science</td>
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<tr>
<td>Education (Honours) and Arts</td>
<td>D3002</td>
<td>N/A</td>
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<tr>
<td>Education (Honours) and Business</td>
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<td>75^C</td>
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<tr>
<td>Education (Honours) and Commerce</td>
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<tr>
<td>Education (Honours) and Science</td>
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<td>N/A</td>
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<tr>
<td>ENGINEERING</td>
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<td>Clayton</td>
<td>Diploma of Engineering</td>
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<tr>
<td>Engineering (Honours)</td>
<td>E3001</td>
<td>80 A</td>
<td>60 A</td>
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<tr>
<td>ENGINEERING DOUBLE DEGREES</td>
<td></td>
<td>Clayton</td>
<td>Individual cases to be assessed by the Faculty of Engineering</td>
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<tr>
<td>Engineering (Honours) / Commerce</td>
<td>E3005</td>
<td>70 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering (Honours) / Commerce Specialist</td>
<td>E3003</td>
<td>60 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering (Honours) / Science</td>
<td>E3007</td>
<td>60 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFORMATION TECHNOLOGY</td>
<td></td>
<td>Clayton</td>
<td>Diploma of Engineering (Information Technology stream)</td>
<td></td>
</tr>
<tr>
<td>Computer Science</td>
<td>C2001</td>
<td>80 A</td>
<td>60 A</td>
<td></td>
</tr>
<tr>
<td>Information Technology</td>
<td>C2000</td>
<td>75</td>
<td>55</td>
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<tr>
<td>INFORMATION TECHNOLOGY DOUBLE DEGREES</td>
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<td>Clayton</td>
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<tr>
<td>Information Technology / Arts</td>
<td>C2002</td>
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<td>55</td>
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<td>SCIENCE</td>
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<td>Clayton</td>
<td>Diploma of Science</td>
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<tr>
<td>Science</td>
<td>S2000</td>
<td>80 A</td>
<td>50 A</td>
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</tr>
</tbody>
</table>
How to apply
monashcollege.edu.au/apply

1. Choose your pathway
Choose your Monash University undergraduate degree, and decide whether Foundation Year or Diploma is best for you.

2. Check you meet the entry requirements
See page 50 for a list of entry requirements.

3. There are two ways to apply

   Apply online
   To apply online, visit monashcollege.edu.au/apply
   You’ll need to complete the online form and upload all relevant supporting documents.
   Remember – all documents must be certified.

   OR

   Apply through a registered agent
   To find a registered Monash agent, please visit monash.edu/agents

4. Receive your offer
Package your Monash College course with your undergraduate degree. This means you’ll only need to apply for one student visa.

5. Students under 18
If you’re under 18, we’ll send you a welfare and accommodation form with your offer letter. To complete the form, you’ll need to decide:

   1. Who will be your guardian?
   You can choose either a parent/relative or a Monash College guardian. If you choose to live with a parent or relative, you’ll need to download Form 157N from homeaffairs.gov.au and submit it to the Department of Home Affairs.

   2. Where will you live?
   > Off-campus student accommodation
   > Homestay
   > On-campus at Clayton

6. Accept your offer
When you accept your offer, you’ll also need to pay your deposit and Overseas Student Health Cover fee (as outlined on your offer letter). If you’re under 18, you’ll also need to pay the deposits for Monash College guardianship and accommodation.

7. Receive your Confirmation of Enrolment (CoE)
If you’re under 18, we’ll also send you a Confirmation of Appropriate Accommodation and Welfare (CAAW).

8. Apply for your student visa
See homeaffairs.gov.au for more information.
You can also find out more about the Simplified Student Visa Framework at monash.edu.au/study/international/apply/visa

9. Pack your bags!
Congratulations, you’re heading to one of the world’s top universities. To make sure you’re prepared, we’ve created a checklist of things to do before you arrive.

   Don’t forget to arrive in time for enrolment and orientation!
   monashcollege.edu.au/prepare-to-arrive
Fees

Fees listed are in Australian dollars.

Cost of living
It’s a good idea to prepare a budget before you arrive in Australia. Use this example cost-of-living guide to help you plan.

<table>
<thead>
<tr>
<th>COST OF LIVING</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accommodation</td>
<td>A$13,000</td>
</tr>
<tr>
<td>International student health cover</td>
<td>A$400</td>
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<tr>
<td>Groceries</td>
<td>A$4000</td>
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<tr>
<td>Lunches</td>
<td>A$3800</td>
</tr>
<tr>
<td>Books, stationery and equipment</td>
<td>A$1400</td>
</tr>
<tr>
<td>Clothing</td>
<td>A$1000</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>A$4400</td>
</tr>
<tr>
<td>Total</td>
<td>A$28,000</td>
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</table>

All costs are approximate and vary depending on circumstance. For more information, visit monash.edu/cost-of-living

<table>
<thead>
<tr>
<th>ENGLISH LANGUAGE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Monash English Bridging</td>
<td>A$540 per week</td>
</tr>
<tr>
<td>Monash English</td>
<td>A$460 per week</td>
</tr>
<tr>
<td>Additional costs</td>
<td>A$295 administration fee</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MONASH UNIVERSITY FOUNDATION YEAR</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>A$26,500</td>
</tr>
<tr>
<td>Intensive</td>
<td>A$26,500</td>
</tr>
<tr>
<td>Extended</td>
<td>A$38,637</td>
</tr>
<tr>
<td>Additional/repeated Foundation Year units</td>
<td>A$3199 per unit</td>
</tr>
<tr>
<td>Additional/repeated Foundation Year units with unit codes MUF1001–1007</td>
<td>A$2334 per unit</td>
</tr>
</tbody>
</table>

The fees are based on the minimum number of units you need to finish Foundation Year (standard: 8 units; intensive: 8 units; extended: 15 units).

Foundation Year Music units incur an additional A$1000 per unit.

<table>
<thead>
<tr>
<th>DIPLOMA PART 1 AND 2</th>
<th>Part 1</th>
<th>Part 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts</td>
<td>A$22,900</td>
<td>A$25,300</td>
</tr>
<tr>
<td>Arts (Education studies)</td>
<td>A$22,900</td>
<td>A$25,575</td>
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<tr>
<td>Art and Design</td>
<td>A$23,900</td>
<td>A$26,300</td>
</tr>
<tr>
<td>Business</td>
<td>A$25,500</td>
<td>A$28,100</td>
</tr>
<tr>
<td>Business (Education studies)</td>
<td>A$25,500</td>
<td>A$27,675</td>
</tr>
<tr>
<td>Engineering</td>
<td>A$25,800</td>
<td>A$29,400</td>
</tr>
<tr>
<td>Information Technology</td>
<td>A$25,800</td>
<td>A$29,400</td>
</tr>
<tr>
<td>Science</td>
<td>A$25,800</td>
<td>A$28,650</td>
</tr>
<tr>
<td>Science (Education studies)</td>
<td>A$25,800</td>
<td>A$29,400</td>
</tr>
</tbody>
</table>

Fees are subject to change and are indicative for 2019. For up-to-date fee information, visit monashcollege.edu.au
**Intake calendar**

**Foundation Year**
- **Intensive**
  - 15 August 2018
- **Extended**
  - 5 March 2018
- **Standard**
  - 4 July 2018 – May 2019

**Start 1st Year Monash University**
- **Semester 2, 2019**
  - **Intensive**
    - 15 August 2018
  - **Extended**
    - 5 March 2018
  - **Standard**
    - 4 July 2018 – May 2019
- **Semester 1, 2020**
  - **Intensive**
    - 21 August 2019
  - **Extended**
    - 6 March 2019
  - **Standard**
    - 10 July 2019 – 30 May 2020
- **Semester 2, 2020**
  - **Intensive**
    - 9 March 2020
  - **Extended**
    - 21 August 2019
  - **Standard**
    - 28 January 2020 – 7 November 2020

**Diplomas**
- **Part 1**
  - 11 June 2018 – 5 February 2019
  - **MEB** 26 April 2018 (20 weeks)
  - **Part 2**
    - 18 February 2019 – 1 October 2019
    - **MEB** 3 January 2019 (20 weeks)
    - 7 February 2019 (15 weeks)
    - 14 March 2019 (10 weeks)
- **Part 1**
  - 8 October 2018 – 4 June 2019
  - **MEB** 23 August 2018 (20 weeks)
  - **Part 2**
    - 17 June 2019 – 4 February 2020
    - **MEB** 25 April 2019 (20 weeks)
    - 30 May 2019 (15 weeks)
    - 18 July 2019 (10 weeks)
- **Part 1**
  - 18 February 2019 – 1 October 2019
  - **MEB** 3 January 2019 (20 weeks)
  - **Part 2**
    - 14 October 2019
    - **MEB** 22 August 2019 (20 weeks)
    - 3 October 2019 (15 weeks)
    - 7 November 2019 (10 weeks)
- **Part 1**
  - 17 June 2019 – 4 February 2020
  - **MEB** 25 April 2019 (20 weeks)
  - **Part 1**
    - 17 June 2019 – 4 February 2020
    - **MEB** 22 August 2019 (20 weeks)
    - 3 October 2019 (15 weeks)
    - 7 November 2019 (10 weeks)

**Monash English dates**
There are nine intakes a year and each term runs for five weeks. Your start date and number of weeks will be listed in your offer letter.
monashcollege.edu.au/monash-english

**DID YOU KNOW?**
Enrolment and orientation is compulsory and is always the week before classes start. Make sure you book your flights to be here in time!
Monash English Bridging for Diplomas (MEB)

Part 1: MEB starts 20 weeks before
Part 2: MEB starts 10, 15 or 20 weeks before

Refer to website for a full list of intakes: monashcollege.edu.au/english-bridging

Dates listed refer to the course enrolment date until the end of the exam period. Dates are subject to change. See website for updates.
Your future starts at Monash College

Hai Qi (Francis)
China
- Foundation Year, 2013
- Bachelor of Law, 2014
- Paralegal

Titania Andiani Rosari (Tania)
Indonesia
- Diploma of Art and Design, 2012
- Bachelor of Communication Design, 2014
- E-learning resource designer, Monash College

Maria Isabella Reharta
Indonesia
- Foundation Year, 2015
- Bachelor of Arts, 2016
- Production Assistant (Intern), Channel 21
- Vice President Monash Indonesian Student Association, Caulfield

Padmini Anbalagan
Singapore
- Foundation Year, 2015
- Diploma of Arts, 2016
- Student leader
Junhao Yang
China
- Foundation Year, 2013
- Bachelor of Mechanical Engineering, 2014
- Supply Chain Intern, Cummins South Pacific

David Haryanto
Indonesia
- Diploma of Business, 2015
- Bachelor of Business, 2017
- Student tutor

Nakjun Sung (Jerome)
South Korea
- Foundation Year, 2015
- Bachelor of Biomedical Science, 2016
- Volunteer at Monash Medical Centre Emergency