Nurture the next generation of leaders

Develop new ways to teach
THREE WAYS TO BECOME A TEACHER

There are different paths to becoming a qualified teacher. You choose the steps to take and Monash will help you get there.

1. Bachelor of Education (Honours)
   Qualify as a teacher after four years* of study. Focus on a single sector (e.g. primary education) or gain a dual-sector qualification (e.g. early years and primary education).

2. Bachelor of Education (Honours) studied as a double degree
   Combine your studies in education with a second course to build a qualification that’s as diverse as your interests.
   You’ll graduate after four years* with two degrees instead of one.

3. Degree in another discipline followed by a Master of Teaching
   If you’ve already completed a bachelor’s degree in another discipline, then you can complete the two-year Master of Teaching.

*This is a 4.25-year course taken as an accelerated course, where you’ll do the equivalent of 4.25 years of study in four calendar years.
Experience teaching placements
Put your learning into practice by completing at least 80 days of professional experience. You can stay local or head overseas, you can be in a classroom or an integral part of a community program – the choices are endless and all yours. Build your confidence and gain real-world experience so you’re job-ready when you graduate.

Dual-sector specialisations
The Monash advantage allows you to specialise in two educational sectors, further broadening your career opportunities. We offer four dual-sector specialisations:
> Early years and primary education
> Primary and secondary education
> Primary and secondary inclusive education
> Primary and secondary health and physical education

Honours puts you ahead
Whichever specialisation you choose, you’ll graduate with an honours degree. With Monash, you’ll be ready to take a leading role in your chosen education setting and teaching field.

Professional accreditation
Our courses are accredited by the Australian Children’s Education and Care Quality Authority (ACECQA) and the Victorian Institute of Teaching (VIT). This means, when you graduate, you’ll have the qualifications to be an early childhood educator or a registered teacher in Victoria.
If you want to teach interstate or overseas, you should check the registration requirements with local authorities.

Gain a global perspective
Complete an international professional placement in China, Cook Islands, England, Israel, Italy, Japan, Malaysia, Netherlands, Switzerland, United Arab Emirates or Vietnam.

Reputation for excellence
Monash Education is ranked No.1 in Australia*, and is ranked in the top 15 in the world**.

Double your potential
A double degree course is a great option if you’re interested in a teaching career but also want to broaden your expertise in another discipline. You’ll increase your career options and deepen your understanding of the areas you intend to teach.
See page 6 for our full list of double degrees.
With the Monash Bachelor of Education (Honours), you can choose from eight areas of specialisation. These reflect the age ranges of the students you want to teach, and you’ll graduate with a degree that highlights your expertise.

### CHOOSE YOUR SPECIALISATION

<table>
<thead>
<tr>
<th>TEACH PUPILS AGED</th>
<th>PROFESSIONAL EXPERIENCE</th>
<th>CAMPUS</th>
<th>SPECIALISATION</th>
</tr>
</thead>
</table>
| **0-12 YEARS**    | 95 days                 | Peninsula | Early years and primary education  
Teach in early learning centres, childcare and primary school settings. |
| **5-12 YEARS**    | 80 days                 | Single degree: Peninsula  
Double degree: Clayton | Primary education – studied as a single or double degree  
Teach across the primary school curriculum and specialise in English and literacy, mathematics and numeracy, or LOTE (Languages other than English). Alternatively you can choose a double degree in your area of interest. |
| **5-18 YEARS**    | 85 days + 30 to 40 hours of fieldwork | Clayton | Primary and secondary education  
Teach across the primary school curriculum and in two secondary school specialist teaching areas. |
|                   | 85 days + 30 to 40 hours of fieldwork | Clayton | Primary and secondary inclusive education  
Develop specialist skills to adapt the curriculum for children with additional and special needs. Qualify to teach in primary schools and at least one secondary school specialist teaching area. |
|                   | 85 days                 | Peninsula | Primary and secondary health and physical education  
Qualify as a primary school teacher with specialist skills in health and physical education, as well as a secondary teacher with health and physical education as your two teaching specialist areas. |
| **12-18 YEARS**   | 80 days                 | Peninsula | Secondary health and physical education  
Teach as a secondary teacher in health, physical education and one other specialist teaching area from a range of options such as outdoor education, mathematics or biology (including exercise physiology). |
|                   | 80 days                 | Clayton | Secondary education – studied as a double degree  
Qualify to teach in two teaching specialist areas and graduate with two degrees. |
“I chose Monash University because of the outstanding reputation it has within the education industry. The campuses are so alive and vibrant. Being able to go out on placement so early on in my course confirmed for me that teaching is something I love and really want to do for a career.”

JESSICA WALKER
Bachelor of Education (Honours) in Primary and Secondary Education
BACHELOR OF EDUCATION (HONOURS)

Education makes the world a better place.

ATAR and IB score*

Single degree
Early years and primary education:
ATAR 75.30 + RC
IB 26 + RC
Primary education:
ATAR 75.30 + RC
IB 26 + RC
Primary and secondary education:
ATAR 78.20 + RC
IB 28 + RC
Primary and secondary inclusive education:
ATAR E78 + RC
IB 26 + RC
Primary and secondary health and physical education:
ATAR 75.95 + RC
IB 27 + RC
Secondary health and physical education:
ATAR 76.35 + RC
IB 27 + RC
Secondary education:
Refer to double degrees.

Double degrees
The primary education and the secondary education specialisations can be studied in combination with any of the following courses:
> Arts
> Business
> Commerce
> Fine Art
> Information Technology
> Music
> Science.

Career options
Depending on your specialisation, you’ll be in demand as an educator in early learning, primary and secondary school settings. An education degree also provides an excellent basis for diverse careers in youth and community education, community arts, outdoor education, publishing, government and education services, public and private sector, and management.

Prerequisite studies

VCE
English: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL.
Maths: Units 1 and 2; satisfactory completion of two units (any study combination) of General Mathematics or Mathematical Methods; or Units 3 and 4; any mathematics.

IB
English: At least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.
Maths: Successful completion of any mathematics subject.

If you choose a double-degree course, you must also meet the prerequisites of the partner degree.

English requirements for those with a non-English speaking background or education **:
Academic IELTS: Overall band score: 6.5,
Listening: 6.5, Reading: 6.5, Speaking: 6.0,
Writing: 6.0
Other academic English tests are also accepted, along with the Monash English Bridging Program. For more information, please visit monash.edu/education/ug-english

** Not normally accepted for applicants whose secondary schooling was entirely in an English medium education institution.

Entry requirements

CASPer – All applicants are required to complete a mandatory online 90-minute computer-based test (CASPer). For more information, please visit monash.edu/education/caspertest

Enrolment considerations

Literacy and Numeracy Test – The Australian Institute for Teaching and School Leadership requires all students of initial teacher education courses to achieve the standard in the National Literacy and Numeracy Test prior to graduating.

Working with Children Check – Before participating in a professional experience placement in any educational setting, students must meet specific security clearances that apply to the state or territory where the placement is being undertaken.

See individual specialisation

4 years*

Specialist course

Semester 1 (February)

CASPer admissions test

* This is a 4.25-year course taken in accelerated mode, where you’ll do the equivalent of 4.25 years of study in four calendar years.
BACHELOR OF EDUCATION (HONOURS) DOUBLE DEGREES

If you study secondary education, your partner degree will provide the discipline knowledge for the two specialist areas (or one double area) you’ll be teaching in.

Education and Arts
Primary education:
ATAR 83.25+ RC
IB 30+ RC
Secondary education:
ATAR 82.05+ RC
IB 30+ RC

Arts at Monash provides a comprehensive gateway to a wide range of fascinating areas of study across the arts, humanities and social sciences. Pair this with a degree in education and you can share that fascination with your students — inspiring and engaging young developing minds.

Secondary specialist teaching areas
> Drama
> English as an additional language
> English
> Geography
> History
> Languages (can be taken as a double specialist area)
> Legal studies
> Media studies
> Psychology
> Social education.

Education and Business
Primary education:
ATAR 83.95+ RC
IB 30+ RC
Secondary education:
ATAR 82.75+ RC
IB 30+ RC

Combine your interest in the world of business with your desire to build the future through education. In your business degree, you’ll develop broad business knowledge and acquire expertise in your chosen areas of practice.

Secondary specialist teaching areas
> Accounting
> Business management
> Economics.

Education and Commerce
Primary education:
ATAR E90 + RC
IB E33 + RC
Secondary education:
ATAR E90 + RC
IB E33 + RC

Pair your education qualification with a highly-regarded commerce degree. You’ll develop broad commercial knowledge and acquire expertise in two chosen disciplines, developing the capacity to drive change in the future.

Secondary specialist teaching areas
> Accounting
> Business management
> Economics.

Education and Fine Art
Primary education:
ATAR E82+ RC
IB E29+ RC
Secondary education:
ATAR 82.70+ RC
IB 30+ RC

You’ll learn from active visual-art practitioners and develop your own skills and creativity as you rotate through a range of workshops, including painting, printmaking, photography and sculpture. You’ll graduate with specialist knowledge in art education across different mediums.

Secondary specialist teaching area
> Visual arts (taken as a double specialist area).

Education and Information Technology
Primary education:
ATAR E82+ RC
IB E29+ RC
Secondary education:
ATAR E82+ RC
IB E29+ RC

Become an expert in designing and creating emerging technologies and systems. You’ll embrace the digital age of education and drive the ongoing revolution in the way students learn.

Secondary specialist teaching areas
> ICT
> Mathematics.
**Education and Music**

Primary education:
ATAR E82+ RC
IB E29+ RC

Secondary education:
ATAR E82+ RC
IB E29+ RC

In music you’ll specialise in performance, composition, ethnomusicology and musicology, or creative music technology. You’ll have a high-quality music education, be coached to capitalise on your creative potential and to excel, and you’ll learn how to provide the same for your future students.

**Secondary specialist teaching area**
> Music (taken as a double specialist area).

**Education and Science**

Primary education:
ATAR E85+ RC
IB E31+ RC

Secondary education:
ATAR 86.90+ RC
IB 31+ RC

Choose from a wide range of study areas and share your passion for science and leaders. You’ll explore your interest in the biological, physical, chemical or mathematical sciences. Through the use of engaging and creative learning techniques, you’ll inspire the next generation of scientists.

**Secondary specialist teaching areas**
> Biology
> Chemistry
> General science
> Geography
> Mathematics
> Physics
> Psychology.

---

"When I was in Year 12, I went to Monash’s Open Day and I was instantly hooked by the surroundings and atmosphere. The faculty is very supportive to every one of its students. Library workshops, consultations and focus group meetings definitely make your life easier at uni. The faculty also provides a help desk for students who need help in English, which is especially beneficial for international students like me."

XAVIER NG
Bachelor of Education (Honours) and Bachelor of Business

---

Please note: The scores provided are to be used as a guide only, and are either the lowest selection rank to which an offer was made in 2018 or an Estimate (E). RC – Range of criteria.
**BACHELOR OF EDUCATION (HONOURS) – SINGLE DEGREE**

**SAMPLE COURSE MAP**

This is an example of what your studies as a Monash Education student could look like for a single degree. The table below is to be used as a guide only. The structure of each specialisation may vary slightly. To view course maps for each specialisation, visit monash.edu/education/coursemaps

### Primary and Secondary Education

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Units</th>
<th>Overload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td>EDF1303 Understanding learning and learners</td>
<td>Discipline 1 unit 1</td>
</tr>
<tr>
<td></td>
<td>EDF1308 Mathematics education 1</td>
<td>Discipline 2 unit 1</td>
</tr>
<tr>
<td></td>
<td>EDF1101 Fieldwork experience 1A 15 – 20 hours</td>
<td>DELO001 ITE: National literacy test</td>
</tr>
<tr>
<td></td>
<td>EDF1002 ITE: National numeracy test</td>
<td>DELO002 ITE: National numeracy test</td>
</tr>
<tr>
<td>Semester 2</td>
<td>EDF1206 Mathematics education 1</td>
<td>Discipline 1 unit 2</td>
</tr>
<tr>
<td></td>
<td>EDF1205 English education 1</td>
<td>Discipline 2 unit 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2</th>
<th>Units</th>
<th>Overload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td>EDF2210 Fostering positive child and adolescent behaviour and development</td>
<td>Discipline 1 unit 3</td>
</tr>
<tr>
<td></td>
<td>EDF2214 Science education</td>
<td>Discipline 2 unit 3</td>
</tr>
<tr>
<td></td>
<td>EDF2101 Professional experience 2A 10 days primary school</td>
<td>EDF2211 Classroom practice</td>
</tr>
<tr>
<td>Semester 2</td>
<td>EDF2215 Mathematics education 2</td>
<td>Discipline 1 unit 4</td>
</tr>
<tr>
<td></td>
<td>EDF2031 Indigenous perspectives on teaching and learning</td>
<td>Discipline 2 unit 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3</th>
<th>Units</th>
<th>Overload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td>EDF3210 Education policy and practice</td>
<td>Discipline 1 unit 5</td>
</tr>
<tr>
<td></td>
<td>EDF3217 Digital technologies: Teaching, learning and the curriculum</td>
<td>Method unit 1A</td>
</tr>
<tr>
<td></td>
<td>EDF3101 Professional experience 3A 10 days secondary school</td>
<td></td>
</tr>
<tr>
<td>Semester 2</td>
<td>EDF3219 English education 2</td>
<td>Method unit 1B</td>
</tr>
<tr>
<td></td>
<td>EDF3211 Inclusive education: Teaching diverse learners</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EDF3218 Curriculum, assessment and evaluation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EDF3102 Professional experience 3B 10 days secondary school</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 4</th>
<th>Units</th>
<th>Overload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td>EDF4251 Creative arts education</td>
<td>EDF4354 Developing literacy and numeracy across the curriculum</td>
</tr>
<tr>
<td></td>
<td>EDF4252 Integrated approaches to science learning and teaching</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EDF4042 Professional experience 4B 25 days secondary school</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EDF4100 Researching teaching and learning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EDF4268 Health and physical education</td>
<td></td>
</tr>
</tbody>
</table>
| Semester 2 | EDF4255 Humanities and social sciences in the primary and secondary years | EDF4253
| | EDF4006 Transition and professional engagement | |
| | EDF4041 Professional experience 4A 20 days primary school | |
| | EDF4101 Research project in education | |
This is an example of what your studies as a Monash Education student could look like for a double degree. The table below is to be used as a guide only. The structure of each specialisation may vary slightly. To view course maps for each specialisation, visit monash.edu/education/coursemaps

### Secondary Education and Science

<table>
<thead>
<tr>
<th>Year</th>
<th>Units</th>
<th>Overload</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 1</td>
<td>EDF1303 Understanding learning and learners</td>
<td>Science elective</td>
</tr>
<tr>
<td></td>
<td>EDF1055 Secondary professional experience 1A 5 days</td>
<td>Science major Approved level 1 science sequence 1</td>
</tr>
<tr>
<td></td>
<td>Approved level 1 science sequence 2</td>
<td>DCL0001 ITE: National literacy test DCL0002 ITE: National numeracy test (see Handbook for details)</td>
</tr>
<tr>
<td>Semester 2</td>
<td>EDF1304 Understanding teaching for learning</td>
<td>Science core unit</td>
</tr>
<tr>
<td></td>
<td>EDF1056 Secondary professional experience 1B 5 days</td>
<td>Science major Approved level 1 science sequence 1</td>
</tr>
<tr>
<td></td>
<td>Secondary professional experience 1B 5 days</td>
<td>Approved level 1 science sequence 2</td>
</tr>
<tr>
<td><strong>Year 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 1</td>
<td>EDF2005 Professional responsibilities, practice and relationships</td>
<td>Science major 2</td>
</tr>
<tr>
<td></td>
<td>EDF2006 Education priorities</td>
<td>Science major 2</td>
</tr>
<tr>
<td></td>
<td>EDF2055 Secondary professional experience 2A 5 days</td>
<td>Science major 2</td>
</tr>
<tr>
<td></td>
<td>EDF2056 Secondary professional experience 2B 5 days</td>
<td>Science major 2</td>
</tr>
<tr>
<td></td>
<td>Secondary professional experience 2B 5 days</td>
<td>Science elective level 2 or 3</td>
</tr>
<tr>
<td>Semester 2</td>
<td>EDF2007 Adolescent development and learning</td>
<td>Science major 2</td>
</tr>
<tr>
<td></td>
<td>EDF2008 Becoming a specialist teacher</td>
<td>Science major 2</td>
</tr>
<tr>
<td></td>
<td>EDF2056 Secondary professional experience 2B 5 days</td>
<td>Science major 2</td>
</tr>
<tr>
<td></td>
<td>EDF2057 Secondary professional experience 2B 5 days</td>
<td>Science major 2</td>
</tr>
<tr>
<td></td>
<td>Secondary professional experience 2B 5 days</td>
<td>Science elective level 2 or 3</td>
</tr>
<tr>
<td><strong>Year 3</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 1</td>
<td>EDF3009 Schooling, education and equity: Local and global perspective</td>
<td>Science major 3</td>
</tr>
<tr>
<td></td>
<td>EDF3010 Curriculum development and innovative practice</td>
<td>Science major 3</td>
</tr>
<tr>
<td></td>
<td>EDF3055 Secondary professional experience 3A 5 days</td>
<td>Science major 3</td>
</tr>
<tr>
<td></td>
<td>EDF3056 Secondary professional experience 3B 5 days</td>
<td>Science major 3</td>
</tr>
<tr>
<td></td>
<td>Secondary professional experience 3B 5 days</td>
<td>Science major 3</td>
</tr>
<tr>
<td>Semester 2</td>
<td>EDF3007 Developing multiple literacies in education</td>
<td>Education elective</td>
</tr>
<tr>
<td></td>
<td>EDF3008 Becoming a specialist teacher</td>
<td>Education elective</td>
</tr>
<tr>
<td></td>
<td>EDF3056 Secondary professional experience 3B 5 days</td>
<td>Education elective</td>
</tr>
<tr>
<td></td>
<td>EDF3057 Secondary professional experience 3B 5 days</td>
<td>Education elective</td>
</tr>
<tr>
<td></td>
<td>Secondary professional experience 3B 5 days</td>
<td>Science major 3</td>
</tr>
<tr>
<td><strong>Year 4</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 1</td>
<td>EDF4100 Researching teaching and learning</td>
<td>Method unit 1A</td>
</tr>
<tr>
<td></td>
<td>EDF4004 Curriculum, assessment and education policy</td>
<td>Method unit 1A</td>
</tr>
<tr>
<td></td>
<td>EDF4055 Secondary professional experience 4A 25 days</td>
<td>Method unit 1A</td>
</tr>
<tr>
<td></td>
<td>Method unit 1A</td>
<td>Method unit 2A</td>
</tr>
<tr>
<td>Semester 2</td>
<td>EDF4101 Research project in education</td>
<td>Method unit 1B</td>
</tr>
<tr>
<td></td>
<td>EDF4006 Transition and professional engagement</td>
<td>Method unit 1B</td>
</tr>
<tr>
<td></td>
<td>EDF4056 Secondary professional experience 4B 25 days</td>
<td>Method unit 1B</td>
</tr>
<tr>
<td></td>
<td>Method unit 1B</td>
<td>Method unit 2B</td>
</tr>
</tbody>
</table>

- Education studies
- Curriculum studies
- Professional studies
- Discipline studies
PATHWAYS INTO EDUCATION

Our students follow many different paths to their chosen degree no matter their age, background or experience.

**Monash Access Program***
Pathway to first year of single degree specialisations
For domestic students at least 21 years old who have not undertaken any prior study at university.

**Diploma of Higher Education***
Pathway to second year of selected specialisations
ATAR of at least 60, with a study score of at least 30 in English (EAL) or 25 in any other English.

**Diploma of Tertiary Studies***
Pathway to second year of selected specialisations
ATAR of at least 50, with a study score of at least 30 in English (EAL) or 25 in any other English.

**TAFE qualification**
Must be a Certificate IV level or higher, and must be graded to be considered for entry into Education.

**Monash College Diploma**
Pathway to second year of selected double degrees
For students who have missed out on meeting entry requirements into an Education double degree.

**Monash University Foundation Year**
Pathway to first year
For international students who have not completed an Australian Year 12 equivalent.

**Single university units**
Studying two or more single university units can help you meet prerequisites you have missed.

**TAFE qualification**
Must be a Certificate IV level or higher, and must be graded to be considered for entry into Education.

*Only available to domestic students.
Find out more
For more information about pathways into Education, visit monash.edu/education/pathways
CONTINUE YOUR JOURNEY OF DISCOVERY

Once you complete the Bachelor of Education (Honours), you can choose from a range of graduate courses that will further enhance your expertise.

And because you’ve already completed an honours degree, you’ll be able to complete an expert master’s degree in just one more year.

4 YEARS
- Bachelor of Education (Honours)

1 YEAR
- Master of Education
- Master of Leadership
- Master of Counselling
- Master of TESOL

To explore the full range of graduate study options within the Faculty of Education, visit monash.edu/education
HOW TO APPLY

Domestic (Australian) and onshore international students
Apply through VTAC
If you’re an Australian or New Zealand citizen, an Australian permanent resident, or you’re an international student studying an Australian Year 12 or IB in Australia or New Zealand, apply through the Victorian Tertiary Admission Centre (VTAC).

vtac.edu.au

Fees – Commonwealth Supported Places
Reduced course fees for eligible applicants, and HECS-HELP.
monash.edu/enrolments/government-loans/commonwealth-supported-place

FEE-HELP
Loan options for eligible applicants.
monash.edu/enrolments/government-loans/domestic-full-fee

International students
International students not currently studying an Australian Year 12 or IB in Australia should apply directly to the University.
monash.edu/admissions/apply/online

Fees
Fees for each course can be found at monash.edu/study

Scholarships
monash.edu/scholarships