



# Master of Education

with a specialism in information and communication technology in education

The Master of Education program has been designed to give our students more flexibility and better options in their studies. As education moves towards and embraces areas of specific need and opportunity, Monash University gives students dedicated specialisations in which to explore and test their learning.

The Master in Education with a specialism in information and communication technology in education gives teachers, lecturers, educational administrators, educational technologists and policymakers a pathway to explore the practical and theoretical issues of learning technologies in educational settings. Students develop a research-based understanding of current developments in information and communication technologies in education. The program also promotes an understanding of the critical issues concerning these technologies currently being debated in the wider community.

**Course code:** 2500

**Duration:** 1.5 years (full-time), 3 years (part-time)

**Domestic fee:** CSP places available. Full-fee places \$14,350 per year of full-time study

**International fee:** \$20,000 per year of full-time study

**Campus:** Clayton, on-campus, off-campus, multimode.

**Intake:** First semester/second semester



**Entry requirements:** Applicants must hold an approved three-year bachelors degree in a relevant field with a credit average in the final year; or an approved fourth year of study; or an approved four-year bachelors degree; or have qualifications or experience that the faculty considers to be equivalent to, or a satisfactory substitute for the above.

**Applying:** For further information on application procedures, visit: [www.monash.edu.au/study/coursefinder/course/2500/](http://www.monash.edu.au/study/coursefinder/course/2500/)

The Master of Education is flexible, so you can tailor a program to suit your specific needs. All students complete a core research methodology unit chosen from a suite which gives you an introduction to key social and educational research methods.

You will also choose a number of elective units, and have the option of completing a professional project or a minor research thesis in an area that interests you.

There are three key options in the Master of Education degree, depending on what you aim to achieve in your degree.

**Option 1** is to take six coursework units.

**Option 2** is five coursework units and a professional project of approximately 8000 words.

**Option 3** is four coursework units and a minor research thesis of approximately 16,000 words.

Option 3 provides a great introduction to formal research in education, and can act as a pathway into the Doctor of Philosophy (PhD) program, provided you meet the grade point entry requirements for that program.

You can choose coursework units from a wide range of elective units, covering topics in education, leadership, mentoring, inclusive and special education and curriculum design. For a full list of Master of Education elective units and their availability, visit: [www.monash.edu.au/pubs/handbooks/courses/2500.html](http://www.monash.edu.au/pubs/handbooks/courses/2500.html)

## Course map

Master of Education with a specialism in information and communication technology education

| Option 1   | Option 2  | Option 3   |
|--|---|--|
| <b>Research core unit (12pts) <sup>1</sup></b>                             | <b>Research core unit (12pts) <sup>1</sup></b>  | <b>Research core unit (12pts) <sup>1</sup></b>                                       |
| EDF6441 Issues in educational multimedia (12pts)                           | EDF6441 Issues in educational multimedia (12pts)  | EDF6441 Issues in educational multimedia (12pts)                                     |
| Select <b>TWO</b> units from :   | Select <b>TWO</b> units from :  | Select <b>TWO</b> units from :   |
| EDF6442 The impact of computer technology on education and society (12pts) | EDF6442 The impact of computer technology on education and society (12pts)  | EDF6442 The impact of computer technology on education and society (12pts)           |
| EDF6444 Evaluation and development of educational software (12pts)         | EDF6444 Evaluation and development of educational software (12pts)  | EDF6444 Evaluation and development of educational software (12pts)                   |
| EDF6447 Explorations in flexible learning and instructional design (12pts) | EDF6447 Explorations in flexible learning and instructional design (12pts)  | EDF6447 Explorations in flexible learning and instructional design (12pts)           |
| Elective Unit (12pts)  | Elective Unit (12pts)   | Research thesis (totalling 16,000 words)   |
| Elective Unit (12pts)  | Professional project (12pts) (8,000 words)<br>EDF6010 Professional Project (A) OR<br>EDF6020 Professional Project (B) | EDF6031 Masters thesis part 1 (12 pts) AND<br>EDF6032 Masters thesis part 2 (12 pts) |

Notes:

1. Research core unit must be selected from the Faculty suite of research methodology units on advice from the course coordinator or supervisor.

## English language requirements

All applicants must meet minimum English language requirements. Students with a first language other than English should supply current supporting evidence of competence in English by one of the following means:

- All secondary schooling completed was studied and assessed in English AND successful completion of at least two "English rich" university-level subjects in an institution where English is the language of instruction and assessment of the entire institution, and this is verified by the institution;
- At least two years of study (preferably in the last five years) in a university or approved tertiary institution where English is the language of instruction and assessment of the entire institution, and this is verified by the institution;
- IELTS (academic) of 6.5 with no individual skill score below 6;
- Paper-based TOEFL score of at least 580 with a TWE of at least 5, a computer-based TOEFL score of at least 233 with an Essay Rating (ER) of at least 5, or an internet-based score of at least 90 with at least 24 on writing, 23 on speaking and 20 on listening and reading;
- The successful completion of the Monash University English Language Bridging Program (ELBP).

Note: All test scores must be no more than two years old at the time of application (or accompanied by evidence of substantial studying/working in an English-speaking environment and with work demanding a high level of English communication following testing).



### What our students say

**Pennie White, Master of Education with a specialism in information and communication technology education.**

"The course gave me the qualifications and confidence to apply for a special position with the Yarra Valley eLearning Community Leading Schools Fund Project. I worked in a team to create an eLearning Community across seven government schools, creating student-centred learning environments that integrate the use of information and communication technology. Now, I am taking up the role of Junior Curriculum Leader at Monbulk College. The Faculty of Education members are a group of great thinkers, researchers and practitioners. I have loved studying there so much I am now enrolled in a PhD, too!"

## Further information

### Education Hotline

(general course enquiries)

Clayton +61 3 9905 2819  
Gippsland +61 3 9902 6367  
Peninsula +61 3 9904 4291

Email: [info@education.monash.edu.au](mailto:info@education.monash.edu.au)  
Website: [www.education.monash.edu.au](http://www.education.monash.edu.au)

### Faculty of Education

#### Clayton campus

Wellington Road  
Clayton Victoria 3168

Postal address: Building 6  
Monash University  
Victoria 3800 Australia

#### Gippsland campus

Northways Road  
Churchill Victoria 3842

#### Peninsula campus

McMahons Road  
Frankston Victoria 3199