

D60022 Master of Education in Digital Learning

Campus	Mode	Intakes
Clayton	On-campus Off-campus/Online	Semester 1 Semester 2

[D6002 Handbook entry](#): refer to the Handbook for authorised course and unit information. Please note that the links in this map will direct you to the current version of the handbook entry. You can access previous versions of course and unit information by using the 'year switcher' located within a current course or unit entry.

Course requirements

- Depending on credit granted for prior learning, students complete 96, 72 or 48 credit points.
- Students must complete the required units as outlined in the table below.
- EDF5766 must be completed in the final semester of study.

Course notes

- A possible pathway to research is available to students who achieve a weighted average mark (WAM) of at least 75% in the units of this course. The pathway is not offered at the point of entry and is not available if you have been admitted at entry level 3 (48-point structure). Visit the [handbook](#) for more information.
- Variations to the course map may be approved to accommodate unit choice, semester of commencement and credit granted.
- Credit may be granted depending on a student's prior qualifications and relevant work experience, as determined by the Faculty.

Units required	96-point structure	72-point structure	48-point structure
Part A: Orientation to education units (24 points)			
EDF5610 Interacting with research in education contexts	✓		
EDF5611 Investigating education issues in global contexts	✓		
Part B: Expert studies in education units (48 points)			
EDF5647 Technology and education: Key issues and debates	✓	✓	✓
EDF5648 Instructional design with digital technologies	✓	✓	✓
EDF5766 Shaping digital futures	✓	✓	✓
Approved elective unit(s) from Faculty of Education graduate coursework programs	✓	✓	✓
Part C: Professional inquiry units (24 points)			
EDF5767 Leading educational technology change	✓	✓	
EDF5771 Digital data in education	✓	✓	
Approved elective unit(s) from Faculty of Education graduate coursework programs	✓	✓	

Education

Course map for students commencing study in 2023

Course progression - Semester 1 commencement

Full-time progression: 96-point structure

Year	Sem	Units	
1	1	EDF5610 Interacting with research in education contexts (12 pts)	EDF5611 Investigating education issues in global contexts (12 pts)
	2	EDF5647 Technology and education: Key issues and debates (12 pts)	EDF5648 Instructional design with digital technologies (12 pts)
2	1	EDF5767 Leading educational technology change (6 pts)	EDF5771 Digital data in education (6 pts)
	2	EDF5766 Shaping digital futures (12 pts)	Part B: Elective (12 pts)

Full-time progression: 72-point structure

Year	Sem	Units	
1	1	EDF5647 Technology and education: Key issues and debates (12 pts)	EDF5767 Leading educational technology change (6 pts)
	2	EDF5648 Instructional design with digital technologies (12 pts)	EDF5771 Digital data in education (6 pts)
2	1	EDF5766 Shaping digital futures (12 pts)	Part B: Elective (12 pts)

This is a conceptual outline only. Enquiries regarding the course structure should be directed to your [Education Success Adviser](#). Every effort has been made to ensure that the information provided is correct at the time of publication. Monash University reserves the right to alter this information as required.
(D60022: Course map version 2 – July 2023).

Education

Course map for students commencing study in 2023

Full-time progression: 48-point structure

Year	Sem	Units	
1	1	EDF5647 Technology and education: Key issues and debates (12 pts)	Part B: Elective (12 pts)
	2	EDF5766 Shaping digital futures (12 pts)	EDF5648 Instructional design with digital technologies (12 pts)

Education

Course map for students commencing study in 2023

Part-time progression: 96-point structure

Year	Sem	Units	
1	1	EDF5610 Interacting with research in education contexts (12 pts)	
	2	EDF5611 Investigating education issues in global contexts (12 pts)	
2	1	EDF5767 Leading educational technology change (6 pts)	EDF5771 Digital data in education (6 pts)
	2	EDF5647 Technology and education: Key issues and debates (12 pts)	
3	1	Part B: Elective (12 pts)	
	2	EDF5648 Instructional design with digital technologies (12 pts)	
4	1	Part C: Elective (12 pts)	
	2	EDF5766 Shaping digital futures (12 pts)	

Education

Course map for students commencing study in 2023

Part-time progression: 72-point structure

Year	Sem	Units	
1	1	EDF5647 Technology and education: Key issues and debates (12 pts)	
	2	EDF5648 Instructional design with digital technologies (12 pts)	
2	1	EDF5767 Leading educational technology change (6 pts)	EDF5771 Digital data in education (6 pts)
	2	Part B: Elective (12 pts)	
3	1	Part C: Elective (12 pts)	
	2	EDF5766 Shaping digital futures (12 pts)	

Education

Course map for students commencing study in 2023

Part-time progression: 48-point structure

Year	Sem	Units
1	1	EDF5647 Technology and education: Key issues and debates (12 pts)
	2	EDF5648 Instructional design with digital technologies (12 pts)
2	1	Part B: Elective (12 pts)
	2	EDF5766 Shaping digital futures (12 pts)

Education

Course map for students commencing study in 2023

Course progression - Semester 2 commencement

Full-time progression: 96-point structure

Year	Sem	Units	
1	2	EDF5610 Interacting with research in education contexts (12 pts)	EDF5611 Investigating education issues in global contexts (12 pts)
2	1	EDF5647 Technology and education: Key issues and debates (12 pts)	EDF5767 Leading educational technology change (6 pts)
	2	EDF5648 Instructional design with digital technologies (12 pts)	EDF5771 Digital data in education (6 pts)
3	1	EDF5766 Shaping digital futures (12 pts)	Part B: Elective (12 pts)
			Part C: Elective (12 pts)

Full-time progression: 72-point structure

Year	Sem	Units	
1	2	EDF5647 Technology and education: Key issues and debates (12 pts)	EDF5648 Instructional design with digital technologies (12 pts)
2	1	EDF5767 Leading educational technology change (6 pts)	EDF5771 Digital data in education (6 pts)
	2	EDF5766 Shaping digital futures (12 pts)	Part B: Elective (12 pts)
			Part C: Elective (12 pts)

This is a conceptual outline only. Enquiries regarding the course structure should be directed to your [Education Success Adviser](#). Every effort has been made to ensure that the information provided is correct at the time of publication. Monash University reserves the right to alter this information as required.
(D60022: Course map version 2 – July 2023).

Education

Course map for students commencing study in 2023

Full-time progression: 48-point structure

Year	Sem	Units	
1	2	EDF5647 Technology and education: Key issues and debates (12 pts)	EDF5648 Instructional design with digital technologies (12 pts)
2	1	EDF5766 Shaping digital futures (12 pts)	Part B: Elective (12 pts)

Education

Course map for students commencing study in 2023

Part-time progression: 96-point structure

Year	Sem	Units	
1	2	EDF5610 Interacting with research in education contexts (12 pts)	
2	1	EDF5611 Investigating education issues in global contexts (12 pts)	
	2	EDF5648 Instructional design with digital technologies (12 pts)	
3	1	EDF5647 Technology and education: Key issues and debates (12 pts)	
	2	Part B: Elective (12 pts)	
4	1	EDF5767 Leading educational technology change (6 pts)	EDF5771 Digital data in education (6 pts)
	2	Part C: Elective (12 pts)	
5	1	EDF5766 Shaping digital futures (12 pts)	

Education

Course map for students commencing study in 2023

Part-time progression: 72-point structure

Year	Sem	Units	
1	2	EDF5647 Technology and education: Key issues and debates (12 pts)	
2	1	EDF5767 Leading educational technology change (6 pts)	EDF5771 Digital data in education (6 pts)
	2	EDF5648 Instructional design with digital technologies (12 pts)	
3	1	Part B: Elective (12 pts)	
	2	Part C: Elective (12 pts)	
4	1	EDF5766 Shaping digital futures (12 pts)	

Education

Course map for students commencing study in 2023

Part-time progression: 48-point structure

Year	Sem	Units
1	2	EDF5647 Technology and education: Key issues and debates (12 pts)
2	1	Part B: Elective (12 pts)
	2	EDF5648 Instructional design with digital technologies (12 pts)
3	1	EDF5766 Shaping digital futures (12 pts)