

Education

Course map for students commencing study in 2021

D60022 Master of Education in Digital Learning

[D6002 Handbook entry](#): refer to the Handbook for authorised course and unit information.

Campus	Mode	Intakes
Clayton	On-campus	Semester 1 Semester 2

Course requirements

Total credit points: depending on credit granted for prior learning, students take 96, 72 or 48 credit points.

Units required <i>Units are 12 credit points unless otherwise stated.</i>	96-point structure	72-point structure	48-point structure
Digital Learning			
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)			
Approved units from Faculty of Education graduate coursework programs (12 points)			
EDF5647 Technology and education: Key issues and debates	✓	✓	✓
EDF5648 Instructional design with digital technologies			
EDF5766 Shaping digital futures			
Part C: Professional inquiry units (24 points)*			
Approved units from Faculty of Education graduate coursework programs (12 points)			
EDF5767 Leading educational technology change (6 points)	✓	✓	
EDF5771 Digital data in education (6 points)			

Notes

- * A possible pathway to research is available to students who achieve a weighted average mark of at least 75% in the units of this course. The pathway is by invitation to students who meet this criterion and is not offered at the point of entry. Visit the [handbook](#) for more information.
- Variations to the course map may be approved to accommodate unit choice, semester of commencement and credit granted. For assistance in selecting units and mapping progression through the course, consult your Education Success Adviser.
- Credit may be granted depending on a student's prior qualifications and relevant work experience, as determined by the Faculty. Contact your Education Success Adviser for more information.
- EDF5766 must be completed in your final semester of study.

Education

Course map for students commencing study in 2021

Full time course progression

Full time (96 credit points) - Semester 1 commencement

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

Full time (96 credit points) - Semester 2 commencement

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

Education

Course map for students commencing study in 2021

Full time (72 credit points) - Semester 1 commencement

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

Full time (72 credit points) - Semester 2 commencement

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

Education

Course map for students commencing study in 2021

Full time (48 credit points) - Semester 1 commencement

Year	Sem	Units	
1	1	EDF5647 Technology and education: Key issues and debates (12pts)	Part B: Expert studies in education elective (2 x 6pt OR 1 x 12pt units)
	2	EDF5766 Shaping digital futures (12pts)	EDF5648 Instructional design with digital technologies (12pts)

Full time (48 credit points) - Semester 2 commencement

Year	Sem	Units	
1	2	EDF5647 Technology and education: Key issues and debates (12pts)	EDF5648 Instructional design with digital technologies (12pts)
	1	EDF5766 Shaping digital futures (12pts)	Part B: Expert studies in education elective (2 x 6pt OR 1 x 12pt units)

Part time course progression

Part time (96 credit points) - Semester 1 commencement

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

Education

Course map for students commencing study in 2021

Part time (96 credit points) - Semester 2 commencement

Year	Sem	Units	
1	2	EDF5610 Interacting with research in education contexts (12pts)	
	1	EDF5611 Investigating education issues in global contexts (12pts)	
2	2	EDF5648 Instructional design with digital technologies (12pts)	
	1	EDF5647 Technology and education: Key issues and debates (12pts)	
3	2	Part B/Part C: Elective (2 x 6pt OR 1 x 12pt units)	
	1	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">EDF5767 Leading educational technology change (6pts)</td> <td style="width: 50%; text-align: center;">EDF5771 Digital data in education (6pts)</td> </tr> </table>	EDF5767 Leading educational technology change (6pts)
EDF5767 Leading educational technology change (6pts)	EDF5771 Digital data in education (6pts)		
4	2	Part B/Part C: Elective (2 x 6pt OR 1 x 12pt units)	
	1	EDF5766 Shaping digital futures (12pts)	

Education

Course map for students commencing study in 2021

Part time (72 credit points) - Semester 1 commencement

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

Education

Course map for students commencing study in 2021

Part time (72 credit points) - Semester 2 commencement

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

Education

Course map for students commencing study in 2021

Part time (48 credit points) - Semester 1 commencement

Year	Sem	Units
1	1	EDF5647 Technology and education: Key issues and debates (12pts)
	2	EDF5766* Shaping digital futures (12pts)
2	1	Part B: Expert studies in education elective (2 x 6pt OR 1 X 12pt units)
	2	EDF5648 Instructional design with digital technologies (12pts)

*Where possible, it is recommended that students should complete EDF5766 in their final semester

Part time (48 credit points) - Semester 2 commencement

Year	Sem	Units
1	2	EDF5647 Technology and education: Key issues and debates (12pts)
	1	EDF5766* Shaping digital futures (12pts)
2	2	EDF5648 Instructional design with digital technologies (12pts)
	1	Part B: Expert studies in education elective (2 x 6pt OR 1 X 12pt units)

*Where possible, it is recommended that students should complete EDF5766 in their final semester