

Level 3 Digital Technologies Assessments 2019

	Standard number and title	Version	Assessment type	Level	Credits	Assessment date	Literacy (R/W)	Numeracy
	AS91900 Conduct a critical inquiry to propose a digital technologies outcome.	1	Internal	3	6	April 2019	Y	N
	AS91901 Apply user experience methodologies to develop a design for a digital technologies outcome.	1	Internal	3	3	May 2019	Y	N
Students select up to TWO of these standards	AS91902 Use complex techniques to develop a database.	1	Internal	3	4	September 2019	N	N
	AS91903 Use complex techniques to develop a digital media outcome.	1	Internal	3	4	September 2019	N	N
	AS91904 Use complex techniques to develop an electronics outcome.	1	Internal	3	6	September 2019	N	N
	AS91906 Use complex programming techniques to develop a computer program.	1	Internal	3	6	September 2019	N	N
	AS91909 Present a reflective analysis of developing a digital outcome.	1	External	3	3	October 2019	Y	N
	AS91897 Use advanced processes to develop a digital technologies outcome.	1	Internal	2	6	October 2019	N	N
	Summary				19-23			

Course endorsement provides recognition for a student who has performed exceptionally well in an individual course. Students will gain an endorsement for a course if, in a single school year, they achieve:

- 14 or more credits at Merit or Excellence, and

- at least three of these credits are from externally assessed standards and three credits are from internally assessed standards.