

Year 10 Course Outline 2019

Course	Unit	Type	Report Statement	Credits
Year 10	CT: Programming & Robotics	LO	Computational Thinking Progress Outcome 5: Develop a refined computer program that is fit for purpose.	4
		KC	Character: Use problem solving skills to seek out resources to support learning.	2
	DDDO: Building apps and websites	LO	Digital Outcomes Progress Outcome 3: Develop a basic digital outcome to manage data.	2
		KC	Critical Thinking: Select appropriate tools to complete tasks.	2
	DDDO: Digital Storytelling	LO	Digital Outcomes Progress Outcome 3: Select appropriate software for each stage in the development process.	2
		LO	Digital Outcomes Progress Outcome 3: Apply design conventions to enhance the usability of a digital outcome.	2
		LO	Digital Outcomes Progress Outcome 3: Combine digital content to create a digital outcome that is fit for purpose.	2
		KC	Communication: Able to communicate iterative process clearly.	2
	DDDO: Electronics	LO	Digital Outcomes Progress Outcome 3: Develop an electronics outcome.	4
		KC	Creativity: Consider and pursue innovative ideas.	2
				Total