

UPPER YARRA SECONDARY COLLEGE CURRICULUM OVERVIEW 7-12

2023

	ENGLISH	MATHEMATICS	THE ARTS	HUMANITIES	SCIENCE	LANGUAGES	TECHNOLOGY	HEALTH/PE
YEARS 7 AND 8	ENGLISH Year 7	MATHEMATICS Year 7	ART MUSIC <i>(One semester each)</i>	FLIP <i>(Future Learners Inquiry Program)</i>	SCIENCE Year 7	JAPANESE or LITERACY/NUMERACY	DESIGN TECHNOLOGY/Wood ICT <i>(One semester each)</i>	HEALTH AND PHYSICAL EDUCATION
	ENGLISH Year 8	MATHEMATICS Year 8	3D ART VISUAL COMMUNICATION DESIGN DRAMA <i>(One semester each)</i>	FLIP <i>(Future Learners Inquiry Program)</i>	SCIENCE Year 8	JAPANESE or LITERACY/NUMERACY	DESIGN TECHNOLOGY/STEAM DESIGN TECHNOLOGY/Food <i>(One semester each)</i>	HEALTH AND PHYSICAL EDUCATION
YEARS 9 AND 10	ENGLISH Year 9	MATHEMATICS Year 9	THE ARTS Years 9 and 10 ELECTIVES Years 9 and 10 <ul style="list-style-type: none"> Media Art Photography Music Drama 3D Art Visual Communication Design 	HUMANITIES Year 9 <i>(History, Geography and Business)</i>	SCIENCE Year 9	LANGUAGES Years 9 and 10 ELECTIVE Years 9 and 10 <ul style="list-style-type: none"> Japanese <i>(Year-long)</i> 	TECHNOLOGY Years 9 and 10 ELECTIVES Years 9 and 10 Design and Technology: <ul style="list-style-type: none"> Woodwork Food Studies Let's Bake! STEAM: <ul style="list-style-type: none"> Digital Technology STEAM in the Real World <i>(One semester each)</i> VETIS: <ul style="list-style-type: none"> Aviation Vineyard Furniture Making Kitchen Operations 	HEALTH AND PHYSICAL EDUCATION Year 9
	ENGLISH Year 10	MATHEMATICS Year 10		HUMANITIES Year 10 <i>(History, Geography, Law & Careers)</i>	SCIENCE Year 10 <i>(One semester)</i>			HEALTH AND PHYSICAL EDUCATION Year 10 <i>(One semester)</i>
		ELECTIVES Years 9 and 10 <ul style="list-style-type: none"> The Greats of Mathematics Sport Statistics 		ELECTIVES Years 9 and 10 <ul style="list-style-type: none"> Law and Society War and Revolution Oceans of the World Myths and Legends Choose Your Own Adventure! How to be a Boss! 	ELECTIVES Years 9 and 10 <ul style="list-style-type: none"> Zoology Forensic Science Eco-lution Dinosaurs in Space 			ELECTIVES Years 9 and 10 <ul style="list-style-type: none"> A Taste of Outdoor Education Leadership Coaching Exercise and Sport Science Duke of Edinburgh Award
VCE UNITS 1 & 2 UNITS 3 & 4	English Literature	Foundation Maths General Mathematics Mathematical Methods Specialist Mathematics	Art Creative Practice <i>(Art)</i> Art Making and Exhibiting <i>(Studio Arts)</i> Media Drama Visual Communication Design	Legal Studies History Business Management Australian and Global Politics <i>(Units 1 & 2)</i> Geography <i>(Units 1 & 2)</i>	Biology Chemistry Physics Psychology		Product Design and Technology Food Studies Systems Engineering <i>(Units 1 & 2)</i>	Health and Human Development Physical Education Outdoor and Environmental Education
VCE VM YR 11	VM Literacy <i>(Units 1 & 2)</i>	Foundation Maths <i>(Unit 1 & 2)</i> General Mathematics <i>(Unit 1 & 2)</i> VM Numeracy (2024)	VM Work-related Skills <i>(Units 1 & 2)</i>	VM Personal Development Skills <i>(Unit 1 & 2)</i>	Structured Workplace Learning <i>(SWPL)</i>	VETIS: Aviation (Remote Pilot - Visual Line of Sight) Wine Operations Furniture - Making Kitchen Operations	Product Design and Technology <i>(Units 1 & 2)</i>	
VCAL YR 12	Senior Literacy (2023) VM Literacy <i>(Units 3 & 4) (2024)</i>	Senior Numeracy (2023) VM Numeracy (2024) Foundation Maths <i>(Units 3 & 4) (2024)</i> General Mathematics <i>(Units 3 & 4)</i>	Senior Work-related Skills (2023) VM Work-related Skills <i>(Units 3 & 4) (2024)</i>	Senior Personal Development Skills (2023) VM Personal Development Skills <i>(Unit 3 & 4) (2024)</i>	Structured Workplace Learning <i>(SWPL)</i>		Product Design and Technology <i>(Units 3 & 4)</i> (2024)	