

Semester Curriculum Overview – What is planned for your child’s learning in Year 10, Semester 1, 2026



Curriculum Area	Focus	Term 1	Term 2
English	Personal and analytical response to text	Personal Response to Film – Into the Wild, Personal response and analytical text response essay	Analytical response to the play - Twelve angry men - Analytical text response essay
Mathematics	Measurement and Geometry Number and algebra	Measurement, Linear Relations	Indices and Surds, Trigonometry (10B, 10D, 10E) Financial maths, Geometry (10A, 10C)
Physical Education	Movement and Physical Activity	Swimming Preparation for Term 1 sports: Cricket, Tennis, Softball, Volleyball and Water Polo	Cross Country End of term sports: Badminton, Football, Netball and Soccer CPR course
Science	Science Understanding Science Inquiry Skills. Science as a Human Endeavour.	Psychology OR Chemistry	Physics OR Biology
Humanities	Civics & Citizenship History	Government and Democracy	Australians at War: WWII and the Holocaust Rights and Freedoms
Year 10 Elective Units			
The Arts	Visual Art	Drawing Unit - Mixed Media	Sculpture - Armature Sculpture
	Visual Communication	Technical Skills and Perspective Drawing. Indigenous Architecture	Global Issues- Tie Dye bag with Gel Plate Printing
	Media	Media Forms	Film Analysis
	Music	Funk unit	Solo Performance unit The Powderfinger Odyssey
Technologies	Food Technology	Kitchen Hygiene and food safety. Food Trends Design Brief	Food Trends Continued. Design Brief
	Wood	Onguard online OHS Models. Design and development of a wine rack and platter board using joining techniques Chair/Step Ladder - Main assessment task	Design and development of their major product. Dog Kennel, tables, Joint accuracy, assembly techniques, workshop safety. Timber Joint Practical Exam.

	Metal	<p>Safety in the classroom (Onguard Safety Modules online course)</p> <p>Galvanised Fold out Toolbox</p> <p>Galvanised Esky</p> <p>Intro to MIG welding</p> <p>Slot me in BBQ</p> <p>44 Gal Drum seat with esky under seat.</p> <p>Small homemade anvil - 7mm to 10mm m/s plate used</p> <p>Own project within reason</p>	<p>Design and produce a turned or milled piece</p> <p>Technical drawing</p>
Humanities	Commerce	<p>Resource allocation and making choices</p> <p>Consumer and Financial Literacy</p> <p>Government democracy, laws and citizens</p>	<p>The Business Environment</p> <p>Enterprising behavior and capabilities</p>