

Year 10 Course Overview 2023

KLA/Course	Term 1	Term 2	Term 3	Term 4
<p>Technology & Applied Studies</p> <p>Food Technology</p>	<p>Food in Australia</p> <p>Migration has had a dramatic effect on the food eaten in Australia. Students will examine the history of food in Australia, beginning with traditional bush foods prepared by Aborigines, the influence of early European settlers together with continuing immigration from a variety of cultures, and examine the subsequent effects on contemporary Australian eating patterns. Students will plan and prepare safe foods, which reflect the eclectic nature of Australian cuisine.</p>		<p>Food Trends</p> <p>Food trends influence food selection, food service and food presentation. Students will examine historical and current food trends and explore factors that influence their appeal and acceptability. Students will plan, prepare and present safe, appealing food that reflects contemporary food trends.</p>	<p>Food Service & Catering</p> <p>Food service and catering are important areas of the food industry. They provide people with both food and employment. Students will examine food service and catering ventures and their operations across a variety of settings and investigate employment opportunities. Students will plan and prepare safe and appealing foods appropriate for catering for small- or large-scale functions.</p>
<p>Design & Technology</p>	<p>Invictus Games</p> <p>This unit challenges students to think creatively and inclusively to analyse, investigate and redesign the world around them. Students will be introduced to the concept of inclusivity firstly through the lens of the Invictus games and then to the broader community. The unit builds towards an inclusive space project which students design an inclusive space and invention to aid inclusivity in the broader community.</p>	<p>Designer Made</p> <p>Designer made immerses students in the world of Design and Innovation. Throughout this 20-week unit, students will work independently to research, design and produce a kite made from various industry related materials. Students will develop a greater understanding of the design processes through research, planning, testing and documenting their design project. Working through the design process, students will engage in learning relating to the timber, textiles, CAD (Computer Aided Drawing) and 3D printing context areas and develop their skills in these areas through practical application. Students will amalgamate their new knowledge and skills to produce their finished project. Literacy and numeracy will be developed throughout practical application of projects and digitally documented in their project folio.</p>	<p>Promote it!</p> <p>The integration of marketing and advertising into digital media is reducing the amount of print-based advertising used by organisations. Connects students to the arena of Information and Communication Technologies, focusing on graphic design and development. Students will design and develop marketing materials and campaigns supporting either their design project developed previously or a negotiated alternative.</p>	

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