Textiles Technology

Want to be individual?

In Textiles students learn to sew and tie dye, creating a unique bag and t-shirt that fits their personality and lifestyle!



Visual Arts

The visual arts program for stage 4 allows students to develop skills and understanding about art making and the study of art. It is a practical program that explores creativity in a variety of ways, such as drawing, painting, sculpture, printmaking, photography, design and ceramics.

Each student's creative potential is enhanced by the study of art and artists.

Timber Technology

Fancy yourself a handy worker around the house? Students will learn to produce beautifully finished wooden and metallic structures such as stools and figurines through the use of everyday, as well as advanced, tools and equipment.



Offering a wide range of academic, vocational and cultural subjects:

Agricultural Technology

Digital Technology

English

Food Technology

Indonesian

Geography

History

Mathematics

Metal Technology

Music

PD Health PE

Science

Textiles Technology

Timber Technology

Visual Arts

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Yass High School

We value respect, responsibility, safety and learning.



Subjects Studied by Stage 4 (Years 7 & 8)



Agricultural Technology

Students learn about plants and animals through vegetable garden and chicken raising activities. They focus on the production of vegetables from their own plot while also raising chickens and designing a chicken house to learn about their care.

Digital Technology

With an engaging online platform that is fully accessible from all devices, a variety of digital activities are completed to develop advanced computer based skills. Students learn to understand, build and modify code, as well as design and construct computer based three—dimensional structures and environments.

English

In Year 7 English, students will complete a variety of units which allow them to develop their literacy skills and foster a greater awareness of the world around them. This will include learning about film techniques, writing poetry, performing plays and analysing novels.



Food Technology

Want to combine your love of eating with the skills to make your own? In Food Technology, we learn about making healthy choices around our eating habits. We design a healthy version of a fast food product that would be right at home in a take away kiosk.

Indonesian

Students get a taste of the Indonesian life, culture and language in this course. Indonesian is taught with a learning environment that encourages students to fully engage in the lifestyle of a Indonesian individual.



History

In year 7 history, students investigate what history is all about, how one can study and learn from the past, and even engage in some archaeology. They spend time looking at ancient civilisations such as Egypt. Greece or Rome and discover what life was like in medieval times. Students finish with a study of our colonial past and compare this with the colonial experiences in other parts of the world.



Mathematics

Year 7 students are given the opportunity to learn how to communicate and reason mathematically to solve problems, investigate issues, make informed decisions and make connections both within mathematics and between mathematics and the wider world. Students also develop understanding and competency with measurement, geometry, statistics and probability, number and algebra.

Metal Technology

Students create a product from a range of possible projects including: outdoor cooking utensils, pencil-holder figurines and wind chimes.



Music

Students in Year 7 Music experience performance, composition and listening while learning about a variety of styles including Pop, Film, Theatre, Australian and Rock Music.



PD Health PE

PDHPE in Year 7 is an introduction to a variety of physical activities that aim to develop skill levels and promote participation and teamwork. Health classes are designed to promote understanding and knowledge of relevant health issues in today's society. The combination of both facets is designed to develop awareness, self-confidence, and good decision making in relation to students' health and wellbeing.

Science

Science at Yass High contains a ratio of 50% practical activities and 50% theory lessons. Students study a variety of strands that are based on the well-known areas of Biology, Chemistry, Physics and Geology and access three laboratories that contain the latest in scientific equipment and technology.

