

# Cambridge High School Year 9 Option Choice Form - 2025

Last Name:	First Name:	
All Year 9 students at Cambridge High School must study a selection of subjects from the Arts, Languages and Technology areas. We aim to achieve a balance between a compulsory breadth to the curriculum as well as providing students with choices.		
In order to provide our students with the best access to an extensive curriculum, our staff expertise and excellent facilitie we run a semester model in Year 9. Each semester runs for half of the year and a student must take six of these semeste courses over the year.		
Semester A You MUST Tick ONE Arts, ONE Language and TWO Technologies from the Semester A Section below		
TECHNOLOGIES (TWO CHOICES)	THE ARTS (ONE CHOICE)	LEARNING LANGUAGES FULL YEAR (ONE CHOICE)
Design and Visual Communication  Digital Technology  Mechatronics and Control Technologies  Food Technology  Future Focused Technology  Materials Technology Engineering  Materials Technology Textiles  Materials Technology Wood/Plastics	Art Dance Drama Media Studies Music Music Performance (Auditioned) Te Ao Haka	French Japanese Mandarin Te Reo Maaori  OR LEARNING LANGUAGES HALF YEAR (ONE CHOICE)  French Japanese Mandarin Te Reo Maaori
<ul> <li>Semester B You must choose three new options from any area in Semester B.</li> <li>NOTE:</li> <li>You cannot choose a course that you have already selected above.</li> <li>If you chose a Full Year Language above there is no need to select a Language, although you may choose to study another Language.</li> </ul>		
TECHNOLOGIES (TWO CHOICES = 1 COURSE)	THE ARTS (ONE CHOICE = 1 COURSE)	LEARNING LANGUAGES (HALF YEAR = 1 COURSE)
Design and Visual Communication  Digital Technology  Mechatronics and Control Technologies Food Technology  Future Focused Technology  Materials Technology  Forgingering	Art Music Dance Te Ao Haka Drama Media Studies Music Performance (Auditioned)  Write down ONE Reserve Cunable to give you	
Engineering  Materials Technology Textiles  Materials Technology Wood/Plastics	The school will distribute student she is a in a	

Please ensure that **ALL** form fields are filled in before you submit your form, and that the student's name is on this form

# Year 9 Specialist Learning Areas for 2025

All Year 9 students at Cambridge High School take a selection of specialist learning areas from the Faculties of Technology, Arts and Languages. It is compulsory to take at least ONE Language, ONE Arts and TWO Technologies over the year, along with further optional choices.



# Design and Visual Communication

This course is about designing products and environments. Students will learn and use a number of visual communication techniques such as free hand sketching, computer aided drawing, rendering and instrumental formal drawings. They will use these techniques to design and make a product which will be manufactured using 3D printing technology.

# **Digital Technology**

This engaging programme introduces students to a range of computer techniques to solve problems creatively. Students will learn basic programming skills and explore the fundamentals of robotics, along with other innovative digital technologies. Through hands-on projects, they will develop critical thinking and problem-solving abilities. The course also fosters creativity and collaboration, encouraging students to work together on various challenges. It's an excellent foundation for those interested in the exciting world of digital technology.

# Mechatronics and Control Technologies

Students explore robotics, microprocessor control technology, switches, sensors, basic electronics theory, and coding. Through hands-on activities, they develop technical skills and problemsolving abilities. This engaging programme fosters critical thinking and prepares students for future studies and careers in technology.

# Food Technology

This course aims to give students knowledge, skills, equipment and attitudes to produce food products that meet people's needs and desires. The choice of foods is increasing and it is essential that students learn basic skills and gain knowledge to make the most of these choices.

# **Future Focused Technology**

In this course, students will explore the fascinating world of Artificial Intelligence through various contexts such as language, visual art, and others. They will learn how AI works and its impact on our daily lives. Hands-on activities include generating text with AI language models, creating digital art using AI tools, and more. The course concludes in a creative project where students use AI to design a personalized bag tag, showcasing their AI explorations. This course encourages creativity, critical thinking, and a deeper understanding of emerging technologies.

# Materials Technology Engineering

This is a project based course where students will use a variety of hard materials and engage in the processes involved in Technology.

# Materials Technology Textiles

This course aims to give students the basic skills and knowledge needed to create a product using soft materials. Students will learn a variety of skills and techniques.

# Materials Technology Wood/Plastics

This is a project based course where students use a variety of timbers, hard materials and processes involved in Technology. The Course will lay the foundation toward Level One Technology and Level One Carpentry.



# Art

Students will be introduced to the art-making environment and core skills of drawing and media handling. This course aims to develop students' confidence and decision making while experiencing different art forms.

#### Dance

This course is an introduction to the elements of dance, its vocabulary and choreography. Combined with these technical aspects, it explores different dance styles around the world culminating in the presentation of a group dance.

#### Drama

Year 9 Drama is an opportunity for students to develop improvisational skills whilst working in a supportive environment. Students work towards a self-devised group performance.

# **Media Studies**

Media Studies is a course for students who are interested in communications media production. It is valuable to students who want to be able to understand the messages that the media deliver to us. Students will explore the language of media, conventions of film and produce their own media product. Media is a versatile subject that can lead to many different career opportunities.

#### Music

Students are introduced to music through a practical approach covering theory and basic musicianship skills on the drums, keyboard and guitar. Students also work towards a group composition and performance.

# Music Performance

Year 9 Music Performance is a music option for students who are not only passionate about music but show advanced skills on their instrument (including vocals) and want to develop their skills further. They will work towards a music concert for the community. Please note that this course requires an audition prior to acceptance.

# Te Ao Haka

Te Ao Haka is an introductory course that provides opportunities for āakonga to engage in the art form of Māaori Performing Arts. Through this subject, te reo Māaori, tikanga and hītori will also be integral in their learning journey. We are proud to offer this course in 2025 for our community.- Please note that this course is dependent on the quantity of students choosing the subject and the availability of staff. We will need to finalise the staffing arrangements and/or appointments after our āakonga have made their course selections.



# French

Students will study the language and culture of the many French speaking countries of the world. There may be opportunities for travel to New Caledonia and France. Studying French can lead to exchanges and scholarships.

# Japanese

Learning Japanese is fun and exciting and leads to career and travel opportunities. Studying Japanese at Cambridge High School may lead to exchanges, trips and scholarships to Japan.

# Mandarir

Studying Mandarin is an exciting addition and an opportunity to learn the language and culture of one of New Zealand's important trading partners. This could lead to future career and travel possibilities.

# Te Reo Maaori

At Cambridge High School we celebrate the Maaori culture by offering this great language opportunity. Students have fun as they learn Te Reo and Tikanga and this can lead to great career opportunities within New Zealand.