



STRATHMORE SECONDARY COLLEGE

YEAR 8 -2022
CURRICULUM BOOKLET

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Please note: Refer to the fee schedule at the end of this booklet

Please note: College Council review and update fee schedules annually in September. The fee schedule within this booklet is a guide to the College charges and may be subject to change. Fee schedule will be updated following the annual review.

INDIVIDUAL PROGRAMS FOR YEAR 8 STUDENTS

The aim of Year 8 is for students to continue to broaden and build their skill base by participating in individual program units that allow students to experience a variety of subjects and learning environments. Alongside this, students will continue in their core subjects to ensure they develop proficiency in these critical areas.

WHAT YOUR CHILD WILL STUDY IN 2022

Our program for Year 8 students is divided into two parts.

1. The core program that all students will study

- English
- Mathematics
- Science
- Humanities (History, Geography, Economics & Business, and Civics & Citizenship).
- Health & Physical Education and Sport
- Language other than English (Greek, Italian, or Japanese)

2. The individual program that students will select into so that they can specialise in subjects that suit their individual abilities, interests and needs. Students will study three subjects per semester (six per year) within this Individual Program.

- All students will have access to studies in a number of subjects within Arts and Technology
- Students in need of support will be able to take part in a Literacy Intervention Program for the whole year.
- Enrichment English and STEAM are aimed at extending students with high ability in this particular area, giving them more engaging and challenging activities.

Counsellors will support students in the design of their programs. The full range of subjects available to students in 2022 is shown on page 6.

HOW YOUR CHILD'S PROGRAM WILL BE DEVELOPED

Each class will have a counsellor to assist all students in the process of developing their individual program for 2022. The counsellor will meet with your child's class to fully discuss the program and answer their questions.

A brief description of all subjects in the Individual Program is provided for you and your child to read.

Students and families need to enter course preferences into the Edval Choice portal, using section 5 "How to complete your child's individual preferences" of this booklet as a guide

The online submission to Edval Choice must be completed by Tuesday 27th July.

Late submission will limit the choices in your child's program.

All students will also complete a career action plan, which must be signed by a parent and should then be returned to the counsellor by **Tuesday 27th July or earlier if possible.**

Once you have entered course preferences on the Edval Choice portal, you may print or email your preferences for your records. If your child has any questions about this process, they should see their counsellor to discuss their individual program.

Please note that once courses are finalised, **changes of subjects will generally not be made**, so it is important that you and your child consider the preferences entered carefully.

If you require more information, please contact:

- Your Team Coordinator
- Mr Rohan Nicholls, Assistant Principal and Teaching & Learning Leader

EXAMPLES OF POSSIBLE INDIVIDUAL PROGRAMS

All Year 8 students will study a set of core subjects, but a part of their course will include Individual Program Units.

THE PROGRAM FOR ALL STUDENTS EACH SEMESTER

English	Health & Physical Education & Sport
Mathematics	LOTE or Literacy Intervention Program
Humanities	Individual Program Unit
Science	Individual Program Unit

EXAMPLES OF INDIVIDUAL PROGRAMS

Example 1: A student with a particular interest in English					
Year 8	Semester 1	Italian		Info Communication & Presentation	Enrichment English
	Semester 2	Italian		Drama	Design & Technology
Example 2: A student with a particular interest in Art					
Year 8	Semester 1	Japanese		Art 1	Artist in Residence
	Semester 2	Japanese		Art 2	Media
Example 3: A student requiring Literacy Intervention					
Year 8	Semester 1	Support for Literacy		Artist in Residence	Design & Technology
	Semester 2	Support for Literacy		Systems Technology	Art 2

Example 4: A student with mixed interests					
Year 8	Semester 1	Greek		Systems Technology	Food Technology
	Semester 2	Greek		Art 2	Drama

Example 5: A student with mixed interests					
Year 8	Semester 1	Japanese		Music	Media
	Semester 2	Japanese		Music	Performance Project

HOW TO COMPLETE YOUR CHILD'S INDIVIDUAL PROGRAM PREFERENCES

Preferences will be entered online using the Edval Choice portal. Each student will be allocated a unique webcode to access this portal.

To ensure that all students gain a broad range of skills and knowledge, students will be expected (as a general rule) during Year 8 to study a minimum of:

- Two units of Language other than English
- Two units of Arts [Visual or Performing]
- Two units of Technology

1. Languages Other Than English

Students studying Greek, Italian or Japanese will continue that same language in Year 8.

2. Visual, Performing Arts & Media Units

- Art 1: Pop Art
- Art 2: Real or Unreal?
- Artist in Residence
- Dance
- Drama
- Performance Project- Broadway
- Music Ensemble- Strings/Wind & Brass/Voice
- Media

3. Technology

- Design and Technology (Wood & Textiles)
- Food Technology
- Systems Technology
- Information Communication and Presentation

4. Enrichment

- Enrichment English
- STEAM Project: Diving beneath the Surface: Aquatic Robots

5. Literacy Intervention Program

- Support for Literacy
Recommendations for the Literacy Intervention Program will be given to the student by their counsellor.

ENTERING YOUR PROGRAM PREFERENCES

After reading the unit descriptions, please login to Edval Choice using your individual webcode and nominate your course preferences from the drop-down lists provided. All preferences should be entered in your order of preference, with your most favoured selections being entered first.

When constructing your course, Edval will attempt to fulfil your higher-listed preferences first.

The preferences are arranged in Edval Choice as follows:

Preference category	Description
LOTE or Support for Literacy	This selection must remain consistent with your Year 7 study. This selection will be part of your course in 2022.
Arts Preference	All students must preference at least one subject from the range of Arts subjects
Technology Preference	All students must preference at least one subject from the range of Technology subjects
Course Preferences	These should be your next most favoured preferences
Reserve Preferences 1-3	Reserve preferences will be utilised if your higher preferences are not able to be fulfilled.

Please ensure all preferences are completed online by Tuesday 27th July.

* Late returns will limit the choices in your child's program.

BRIEF DESCRIPTION OF SUBJECTS

Language Other Than English (LOTE)

Greek

YEAR-LONG

Language covered in year 7 will be consolidated and further developed in year 8. Class work will involve the communicative skills of speaking, listening, reading and writing. Cultural content will be covered in class through individual research, class discussion and the viewing of audio-visual content. Students will participate in excursions and/or incursions in order to enhance their language learning and cultural awareness.

Italian

YEAR-LONG

Language covered in year 7 will be consolidated and further developed in year 8. Class work will involve the communicative skills of speaking, listening, reading and writing. Cultural content will be covered in class through individual research, class discussion and the viewing of audio-visual content. Students will participate in excursions and/or incursions in order to enhance their language learning and cultural awareness.

Japanese

YEAR-LONG

Language covered in year 7 will be consolidated and further developed in year 8. Class work will involve the communicative skills of speaking, listening, reading and writing. Cultural content will be covered in class through individual research, class discussion and the viewing of audio-visual content. Students will participate in excursions and/or incursions in order to enhance their language learning and cultural awareness.

Visual Arts

Art 1: Pop Art

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

This unit gives students an insight into how art relates to everyday life and popular culture. They develop skills in 3D lettering, painting and sculpture. Students learn about Pop Art by studying the key characteristics and applying them to their own work. By the end of this unit students will create two Pop Art inspired artworks; acrylic painting and 3D sculpture. Students learn to reflect on their own artworks and consider their effective display. They will also discuss and write about different Pop artists whose works they have studied.

Art 2: Real or Unreal?

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

In this unit, students learn about the difference between realistic and abstract art, creating artworks using both traditional and experimental methods. They look at how portraiture is represented in art, developing skills to draw realistically. Portraits are later abstracted using collage and mixed media techniques. This will lead to exploration of materials and new ways to communicate personal ideas inspired by key artists. Following this, texture, form and colour will be used to design a conceptual artwork. By the end of this unit, students will create both a realistic and abstracted portrait as well as a conceptual artwork. Additionally, students will evaluate their artworks and consider ways of presenting them. They will also analyse and interpret artists' works related to their practical studies.

Artist In Residence

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

'Artist in Residence' is a unit that offers students who have a strong interest in Art an opportunity to engage in challenging activities beyond the general art courses. An artist works with students in the class for up to 10 sessions, involving them in tasks related to their own art practice, with the expectation that students can use a

higher level of initiative and enquiry. This subject is suitable for any student willing to extend their personal ideas and approach to art-making.

Performing Arts and Media

Dance

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

In Year 8 Dance, students explore different ways of choreographing to communicate meaning. They use a range of themes, both independently and in groups, to create dance sequences. Throughout the unit, there is also a focus on developing their dance technique, coordination and flexibility. Students perform their dances to an audience as a culmination of their learning in the unit. Students analyse their own and others dance works and write responses to these in order to complete the Dance Analysis work requirement.

Drama

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

In Year 8 Drama, students select and structure elements of drama to produce plays. They collaborate to explore the contexts of characters and situations. Students use their performance skills to effectively communicate their products. They analyse group work and develop stagecraft elements such as props, costumes, lighting, and sound to enhance their performances. They also begin to make judgments about the purpose and qualities of drama from different periods and cultures. Drama students are required to attend a major school production and write a response to complete the Performance Analysis work requirement

Performance Project- Broadway

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

In this unit students observe and research the convention and traditions of Musical Theatre. They then apply this knowledge to their own works. Through a series of practical activities, students will develop their music, drama, and dance skills. This unit is designed for students who have an interest in theatre and musical performance projects and who enjoy the challenge of rigorous skill development activity in this genre. Students are required to attend a professional performance and write a response to complete the Performance Analysis work requirement.

Music Ensemble- Strings/Wind & Brass/Voice

STUDENTS LEARNING AN INSTRUMENT/VOICE AT SCHOOL WILL TAKE THIS UNIT AS A YEAR-LONG STUDY.

In this subject, students continue to learn and develop technical proficiency on their chosen instrument. They explore the elements of music and stylistic conventions to improvise, compose and perform music. They use evidence from listening and analysis to interpret, rehearse and perform songs and instrumental pieces in unison and in parts, demonstrating technical and expressive skills.

Students may also play in a variety of ensembles and will be required to take part in school concerts. Rehearsals may be held after school and during lunchtime.

The prerequisite for this subject is the successful completion of Year 7 Band Ensemble, String Ensemble or Voice. Students who did not study Year 7 Music will be required to audition to be considered for entry into Year 8 Music.

Media

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

In this unit students learn about the three stages of film production: pre-production, production and post-production. They view several iconic films from a wide range of genres and periods, analysing key elements such as direction, cinematography, storyboarding and screenwriting. There is an emphasis on how the director has used production elements to communicate the story to the audience. They will also work collaboratively to produce their own short film.

Technology

Design & Technology (Wood & Textiles)

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

Students will use textiles, wood and plastic as materials to design and make products. Students will use critical and creative thinking techniques to solve problems related to the aesthetics and the production of 3D products. There will be an emphasis on design thinking, drawing and skill development.

Food Technology

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

In this unit students develop their knowledge and skills about preparing and cooking food using safe and hygienic work practices. They study the importance of making healthy food choices and use a variety of strategies to analyse their food intake which assists them in making informed choices. The design process is used to create new food products systematically.

Systems Technology

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

Students will investigate how electronics work and make solutions to set problems. Students will problem solve, using creative and critical thinking skills and the design process.

Information Communication & Presentation

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

Students will complete several structured tasks to develop an understanding of how information is communicated and presented. This will lead to incorporating digital technology into individual design projects. Web 2.0 software will be used to design and produce presentations. Projects involve digital and verbal class presentations and the use of desktop computers, not iPads.

Enrichment

Enrichment English: Investigations into Spoken Language

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY AND INFORMATION WILL BE PROVIDED ABOUT THE APPLICATION PROCESS.

This unit is aimed at extending students with high ability and enthusiasm in English. Students deepen their understanding of oral skills and language techniques. They develop their own inquiry topic and use core skills to create a wide range of spoken texts on their chosen topic. In addition, students learn to work collaboratively, discussing the team's stance and the most advantageous way to present their point of view. They also learn to anticipate and effectively refute a line of argument.

STEAM Project: Diving beneath the Surface: Aquatic Robots

STUDENTS MAY STUDY THIS SUBJECT FOR ONE SEMESTER ONLY.

This subject aims to apply concepts related to the science, technology, engineering, arts, and mathematics curriculum through an integrated student-based project.

Students will work on projects that are meaningful and relevant to their everyday life and their future. They will learn deeply, think critically and creatively, and strive for excellence by collaborating with other students.

Students will learn to use a project management process that enables them to progress effectively from initiation to completion. Students will reflect on their work and learning throughout the project focusing on growth, improvement, and potential applications. A focus will be placed on the development of appropriate language to effectively convey researched concepts and justification for design elements.

Students will present their final submission to teachers and peers for discussion and critique.

Literacy Intervention Program

Support for Literacy

Students study this subject throughout the year.

This intervention program is aimed at assisting students with their literacy skills. Students are allocated to this program by the Learning Needs Coordinator in consultation with the student's Coordinator. Students are provided with the opportunity to develop their literacy skills. In this program two teachers work with students using various teaching strategies, to target individual literacy needs.



FEE SCHEDULE 2022- YEAR 8

Please find the itemised list of Essential Student Learning Items and Optional Items for your child. Strathmore Secondary College (SSC) also continues to welcome your voluntary contributions for 2022

All Essential Student Learning items and Optional items will be listed on your Compass Parent Portal six weeks prior to the end of each school year.

Essential Student Learning Items – Core Subjects

Below is a list of items and activities which are essential for your child to learn the standard curriculum.

Essential Student Learning Items CORE SUBJECTS	Amount
English- Online Subscription PAT testing Comprehension, Brain pop	\$5.00
Mathematics- Online Subscription PAT Testing Numeracy & Smarter Mathematics	\$5.00
Humanities- Consumable materials including tracing paper, graph paper, coloured paper	\$5.00
Science- Consumable materials that student takes possession- Teeth Investigation including plastic vials, marble chips & liquid	\$10.00
Sport Hired Facilities- including Strathmore Tennis Club, Bowls club, Coburg Stadium, Action Indoor Sports Curriculum excursions bus travel	\$25.00
TOTAL	\$50.00

Essential Student Learning Items – Year 8 Electives

Below is a list of elective subjects that have specific charges for consumables.

Essential Student Learning Items- YEAR 8 ELECTIVES	Amount
Artist in Residence-Mixed media materials related to selected artists. May include 2D or 3D materials	\$100.00

Art 1: Pop Art -Mixed media-including paint, inks, pastels, watercolours, spray paint, lino and modroc. Paper and presentation media including-A1-A4 cartridge, high gloss, matte, coloured, black, tracing, bleed proof and watercolour paper, canvas, canvas boards, foam, core and lino. 3D mixed media including clay, adhesives, fixatives, air dry clay and sculpey	\$60.00
Art 2: Real or Unreal? -Mixed media-including paint, inks, pastels, watercolours, spray paint, lino and modroc. Paper and presentation media including-A1-A4 cartridge, high gloss, matte, coloured, black, tracing, bleed proof and watercolour paper, canvas, canvas boards, foam, core and lino. 3D mixed media including clay, adhesives, fixatives, air dry clay and sculpey	\$60.00
Drama -Melodrama Theatre Kit	\$ 20.00
Design & Technology (Wood & Textiles) -Consumables- including Timber materials, plastic materials, adhesives (PVA, super glue, acrylic glue, hot glue) Finishing consumables- including oil, varnish etc. Fabric materials, haberdashery, sewing kit Printing consumables- including ink etc Model and pattern making materials- including card and paper etc.	\$75.00
Food Technology -Recipe ingredients and Food tasting products	\$120.00
Music -Online Resource- Smart music	\$15.00
STEAM -Consumables- including Graph paper, A4 card 210gsm, cartridge paper, Butchers Paper, Tracing paper, Hot Glue, Foam core, model making	\$20.00
Systems Technology -Consumables- including model making materials (card, paper, Wheels, elastic bands, foil, sticks, acrylics etc.) Model making adhesives (pins, PVA, superglue, acrylic glue, hot glue etc.) Product Decoration (markers, pom poms, eyes etc.) Timber materials Electronic components	\$60.00

Other Elective Subjects

Other elective subjects not listed above fall under the Voluntary Teaching and Learning Contribution below.

The financial support of parents/carers will enable us to continue to provide a comprehensive, challenging, academic curriculum. The amounts allocated to these contributions within Compass are suggested recommendations by College Council to meet the budget requirements for 2022 however you may nominate any amount against the contributions.

SSC continues to thank you for your voluntary contributions to support our school.

Teaching and Learning Voluntary Contribution	Tax deductible?	Suggested Amount
Voluntary Teaching and Learning Contribution- <i>Supports to maintain continued excellence in curriculum delivery and subjects taught at SSC</i>	No	\$270.00

Building Fund

Contributions to the Building Fund will support the upgrade of school facilities including air conditioning for classrooms. School council has established tax-deductible gift recipient status with the Australian Taxation Office for the Building Fund.

Building Fund Voluntary Contribution	Tax deductible?	Suggested Amount
Building Fund – <i>Air-conditioning and upgrades to buildings</i>	Yes	\$220.00

Your child will not be disadvantaged if you do not make a voluntary contribution. All records of voluntary contributions are kept confidential as well as your decision about whether to make a contribution or not.

Optional Items

SSC offers optional items and activities that are additional to the delivery of the standard curriculum. These items and activities are designed to broaden the school experience for your child.

Optional Item	Amount
Additional academic program- Instrumental Music	\$500.00
Instrument Hire	\$250.00

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