



STRATHMORE SECONDARY COLLEGE

YEAR 7 – 2021
CURRICULUM BOOKLET

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1. CURRICULUM INTRODUCTION: YEAR 7

The curriculum at Strathmore Secondary College provides a comprehensive program based on the current Victorian Curriculum, published by the Victorian Curriculum and Assessment Authority (VCAA).

The program provides depth and diversity. All Students from Years 7-9 study English, Mathematics, Science, Humanities, Health & Physical Education and Sport. In addition, each student studies subjects selected from an array of Individual Program Units (IPU). This approach recognises and develops individual talents and abilities.

Through the curriculum the College hopes to develop research skills, problem solving techniques and the ability to work co-operatively.

Not all students develop at the same pace and some require additional learning support in areas such as literacy. From Years 7 to 10, literacy intervention is provided through a structured intervention program.

Special encouragement is also given to Performing Arts, Interschool Sport and a variety of extra curricula options such as debating, public speaking, College productions and student leadership opportunities. These activities outside the classroom add to the rich diversity of our program.

During their six years at Strathmore we expect students to explore their talents and strive for their personal best.

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

2. WHAT YOUR CHILD WILL STUDY IN 2021

Our program for Year 7 students is divided into three parts. The **first part** is compulsory for all students and consists of:

- English
- Mathematics
- Science
- Humanities
- Health & Physical Education and Sport

Brief descriptions of these subjects can be found on pages 10-11.

The **second part** of the Year 7 course consists of Languages Other Than English (LOTE).

Students must select a Language Other Than English for the entire year. The study of that language will continue throughout Year 8. Students need to rank their preferences for a language from 1 to 3 (1 being most preferred and 3 least preferred).

- Individual Program Unit - Language Other Than English (LOTE)

Brief descriptions of LOTE can be found on page 12.

The **third part** of the Year 7 course consists of Individual Program Units (IPU). Each unit runs for half a year and is designed to suit individual students' abilities and interests. Students will study two Individual Program Units per semester (four per year).

Students have access to:

- Studies in Arts and Technology – it is expected that students will complete units in each of these areas over Year 7 and 8
- Enrichment English aimed at extending students with high ability in this area*
- STEAM Project aimed at extending students with high ability in this Mathematics and Science*
- Literacy Intervention Program
- Music

The range of subjects in the Individual Program available to Year 7 students is shown on page 6

*Entry into these units is subject to testing. Offers will be issued in November via an email.

3. HOW YOUR CHILD'S INDIVIDUAL PROGRAM WILL BE DEVELOPED

Your child will be placed into Individual Program Units using information gathered from a number of sources.

Of particular importance are:

- Parent and student preferences
- Information gathered from your child's primary school.

After this information has been put together, we will design an Individual Program for your child.

Within the Individual Program all students will study 2 units per semester (4 per year).

To ensure that all students gain a broad range of skills and knowledge, students will be expected, as a general rule, to study:

- 1 semester of Arts (half a year of Arts)
- 1 semester of Technology (half a year of Technology)

Some examples of possible Individual Programs are shown on page 9.

To assist us in designing your child's program we need you to fill in the Individual Program Return which was sent with this booklet. This will provide us with information about your child's preferences in Language other than English, Instrumental Music, Arts & Technology and Health & Physical Education (HPE) for 2021. When completed, forward it to the College by **Friday 4th September 2020**.

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

You will be informed of your child's Individual Program for 2021 at the Parent Information Evening on **Monday 7th December 2020**.

If you require any more information about this process, please contact:

Mr Joshua Peterson – Assistant Principal (Teaching and Learning & Pathways)

Ms Lisa-Jayne Lacey- Assistant Principal (Enrolments)

Ms Zelda Astell- Enrolments Officer

4. SUBJECTS IN THE INDIVIDUAL PROGRAM

Language other than English (LOTE)
Greek
Italian
Japanese

Visual Arts
Art 1
Art 2
Performing Arts
Dance
Drama
Music Ensemble (whole year)
Media

Technology
Design & Technology (Hard Materials & Textiles)
Food Technology
Systems Technology

Advanced Program
Enrichment English (by assessment and recommendation)
STEAM Project

Literacy Intervention Program
Literacy Intervention Program (recommended students)

Brief descriptions of subjects in the individual program can be found on pages 12 -16.

5. HOW TO COMPLETE YOUR CHILD'S INDIVIDUAL PROGRAM RETURN

Along with this booklet you have been sent the Individual Program Return which needs to be completed by following the steps below.

Individual Program units include Arts units, Technology units, Language other than English, Enrichment English Program and Literacy Intervention Program. Students will be allocated by the College to the Enrichment English Program, Enrichment Mathematics and Literacy Intervention Program on the advice of their Grade 6 teachers and/or assessment.

Parents and students are asked to nominate their preferences in the other areas.

1. Language other than English (see page 12 for details)

Other than the exception outlined below*, all students will study a language in Year 7. They can choose from Greek, Italian or Japanese.

On the Individual Program Return indicate your child's language preference.

*If your child needs to participate in the Literacy Intervention Program they may not be required to study a language.

2. Instrumental Music (see page 13 for details)

Your child has the opportunity to study an instrument as part of his/her Individual Program. Students studying an instrument will automatically be involved in the Music Ensemble subject, which runs all year as part of the Individual Program Units.

Tuition is available on the following instruments, many of which are available for hire:

- Strings (Violin, Viola, Cello, Double Bass, Classical Guitar)
- Woodwind (Flute, Clarinet, Saxophone, Oboe, Bassoon)
- Brass (Trumpet, Trombone, French Horn, Tuba)
- Percussion
- Voice

Please see the Music Ensemble description on page 14 for details of instruments available for hire and hire fees etc.

On the Individual Program Return indicate whether you wish your child to be a part of the Instrumental Music Program. Unfortunately places are limited in Instrumental Music.

3. Arts & Technology Units (see pages 13 & 15 for details)

Students are free to select from the following group of units:

- Art 1- Line, Shape + Colour
- Art 2- Form: Real & Imagined
- Dance
- Drama
- Media
- Food Technology
- Design & Technology (Wood & Textiles)
- Systems Technology
- STEAM Project: Agronomics

After reading the unit descriptions, please nominate on the Individual Program Return your preferences in order from 1 (most preferred) to 9 (least preferred) for Arts & Technology units.

Please ensure that all sections are completed, sign the Individual Program Return and forward to the College by Friday 4th September 2020.

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

6. EXAMPLES OF POSSIBLE INDIVIDUAL PROGRAMS

The Program for All Students in Each Semester

English	Mathematics	Humanities: History/ Geography	Science	Health & Physical Education & Sport	LOTE	Individual Program Unit	Individual Program Unit
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Individual Program Samples

Example 1: Typical student program

Year 7	Semester 1	Japanese		Design & Technology		Art 1
	Semester 2	Japanese		Systems Technology		Drama

Example 2: A student needing Literacy Intervention

Year 7	Semester 1	Literacy Intervention Program	Design & Technology	Food Technology		
	Semester 2	Literacy Intervention Program	Art 2	Media		

Example 3: A student recommended for Enrichment English

Year 7	Semester 1	Greek	Music Ensemble	Design Technology		
	Semester 2	Greek	Music Ensemble	Enrichment English		

Example 4: A student recommended for Enrichment Mathematics

Year 7	Semester 1	Japanese	Media	STEAM Project		
	Semester 2	Japanese	Art 2	Dance		

7. BRIEF DESCRIPTION OF SUBJECTS STUDIED BY ALL STUDENTS

English

This course aims to develop students' ability to speak, listen, read, view and write for enjoyment, as well as with purpose and confidence in a wide range of contexts. Students are encouraged to connect their knowledge and understanding of the texts studied to their personal experience and to increase their understanding of contemporary society. The texts may include novels, short stories, film and media, such as newspapers and texts associated with information and communication technology. Students also produce a range of texts, writing for different purposes and audiences.

Mathematics

The Year 7 course covers all dimensions of the Victorian Curriculum. The intention of the Year 7 Maths program is to expose students to a range of mathematical concepts, techniques and standard practices that enables development of mathematical knowledge and computational skills. It also aims to progress students' critical and creative thinking ability, allowing them to solve novel technical, and real-life problems.

Humanities: History

Year 7 Historians study our earliest human communities through to the end of the 'Ancient' period of history (60,000 BCE – 650 CE). They will study how societies developed and how they were organised, including important discoveries and unsolved mysteries of the time periods. The focus is on *Ancient Australia*, *Ancient Rome* and *Ancient China*.

Humanities: Geography

Year 7 Geographers develop their geospatial skills through the study two topics; *Water in the World* and *Place and Liveability*.

Water in the World examines the many uses of water, how it is valued and how it is used as a resource, as well as the scarcity of water in the world.

Place and Liveability examines how we decide what liveability means, what services and facilities we need to support and enhance our lives, and how people manage places.

Science

The Year 7 Science course introduces students to the area of science and develops the necessary skills needed to conduct experiments in a safe and responsible way. It consists of 4 units. Biological Science, Chemical Science, Earth Sciences and Physical Science, Practical activities feature in both class work and extra activities.

Health & Physical Education

Health Education

The Year 7 Health Program is designed to introduce students to a range of issues that face young people today. Students study the physical, emotional and social changes associated with adolescence. They describe influences that shape their personal identity and relationships. They gain awareness of drug use in the community focusing on tobacco. They develop strategies to protect their own and other's health. Students explore the key concepts of healthy eating habits.

Physical Education

The Physical Education course aims to provide students with lifelong approaches to creative and healthy use of leisure time. Through active participation students develop and refine skills that are required for physical activity. These include fundamental motor skills, gymnastic, athletics and games sense.

Sport Education

In the Sport Education Program students develop sport skills, an understanding of the rules and tactics of various sports and an understanding of the codes of behaviour. During sport students will develop fundamental motor skills into sport specific skills and it encourages students to work cooperatively with team members in a variety of roles.

Interschool Sport

Strathmore Secondary College has an extensive inter-school sports program involving a number of both individual and team sports. Strathmore competes in the Moonee Valley Division in team sports, swimming, athletics and cross-country.

Inter-school sport participation schedule:

Term 1 – Swimming, baseball, cricket, softball

Term 2 – Cross-country, football, netball, soccer

Term 3 – Hockey, basketball, athletics

Term 4 – Zone and State Finals from various sports

8. BRIEF DESCRIPTION OF SUBJECTS IN THE INDIVIDUAL PROGRAM

LANGUAGE OTHER THAN ENGLISH (LOTE)

Greek

This course aims to give students a basic understanding of the structure of the Greek language and of how it compares with the English language. The course will be divided into topics where vocabulary, grammar and structure will be taught in a sequential manner. The course content will be taught using a variety of written, visual and audio material, with emphasis on all language skills. Some basic geographical, historical and cultural facts about Greece will also be covered. Students will participate in excursions and/or incursions to complement their language and to broaden their cultural awareness.

Italian

This course aims to give students a basic understanding of the structure of the Italian language and of how it compares with the English language. The course will be divided into topics where vocabulary, grammar and structure will be taught in a sequential manner. The course content will be taught using a variety of written, visual and audio material, with emphasis on all language skills. Some basic geographical, historical and cultural facts about Italy will also be covered. Students will participate in excursions and/or incursions to complement their language learning and to broaden their cultural awareness.

Japanese

This course aims to give students a basic understanding of the structure of the Japanese language and of how it compares with the English language. Students will be introduced to the three systems of Japanese writing and will learn to recognise and write the complete hiragana syllabary. The course will be divided into topics where vocabulary, grammar and structure will be taught in a sequential manner. The course content will be taught using a variety of written, visual and audio material, with emphasis on all language skills. Some basic geographical, historical and cultural facts about Japan will also be covered. Students will participate in excursions and/or incursions to complement their language learning and to broaden their cultural awareness.

VISUAL ARTS

Art 1- Line, Shape + Colour

This unit develops knowledge and skills in drawing, painting and lino printing. Students learn about the art elements of line, shape and colour and apply these to produce artworks. They learn artistic vocabulary when analysing and responding to artworks related to their practical activities and artists they study. By the end of this unit students will create a finished lino print and an acrylic painting inspired by Howard Arkley.

Art 2- Form: Real & Imagined

This unit introduces students to 3D art. Students develop knowledge and skills in drawing creating the illusion of form through tonal rendering. They explore physical form by learning the techniques related to clay construction. By the end of this unit students will create a finished one-point perspective drawing and an imaginary clay creature. A gallery excursion to the NGV will give students first-hand experience in understanding artworks. This will develop vocabulary and ability to reflect on their own art making skills.

PERFORMING ARTS

Dance

Students may study this subject for one semester only.

In Dance, students explore different dance styles as well as the possibilities of choreography. 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.

The focus of the Year 7 Drama course is on the development of each student's ability to use role-play to express and present ideas and feelings in drama. Students create situations and characters in collaboration with others. They develop scripts for their work using basic approaches to scriptwriting. Students discuss, rehearse and refine improvised and scripted works for performance. They respond to these works and to the works of others in discussion and in their writing. Drama students are required to attend a professional production and write a response in order to complete the Performance Analysis work requirement.

Music Ensemble– Strings/Wind & Brass/Voice

STUDENTS STUDYING MUSIC ENSEMBLE WILL LEARN AN INSTRUMENT OR VOICE AT SCHOOL AND WILL TAKE THIS UNIT AS A YEAR-LONG STUDY.

Year 7 Music Ensemble students will engage in activities that allow them to perform music, displaying sensitivity to its style and purpose. They will explore a range of theoretical concepts, different styles of music and develop skills in instrumental performance. Students will be required take part in school concerts.

INSTRUMENTAL TUITION

Students who select Music Ensemble are initially required to preference which ensemble: Strings, Wind & Bras/Voice. The particular Ensemble is allocated as part of the school enrolment process. In the first two weeks of Year 7, students will participate in instrument demonstration/trial classes and will be asked to submit three preferences of instrument to learn. Students will be advised by music staff on the type of instrument that is best for them and for the balancing of the school music program. Please note that there are waiting lists in some areas of Music Ensemble and that we cannot guarantee all students will be allocated their ensemble or first instrument of preference. Parents are advised **NOT** to purchase an instrument until confirmation of a place in the Music Ensemble Program and confirmation of instrument selection by the third week of term 1.

Instrumental tuition is available in the following areas:

In addition to the theory book and other items listed on the booklist for Music, there are other costs and considerations, depending on the stream of music undertaken.

STRINGS – *Violin, Viola, Cello, Double Bass, Classical Guitar*

- There are a limited number of places for the study of Classical Guitar.
- Students of Classical Guitar, Violin & Viola will be required to buy their own instrument, as these are not available for hire. The school can purchase a suitable instrument on behalf of families at the start of the year. Other string instruments are available for hire. Please see the attached fee schedule at the end of this document for details.
- Other items may need to be purchased depending on your instrument (eg a footstool for Classical Guitar) and details are provided in the fee schedule.

BAND- Woodwind, Brass and Percussion

Woodwind – *Flute, Clarinet, Saxophone, Oboe, Bassoon*

- Flutes, clarinets, oboes and bassoons are available for hire. Please see the attached fee schedule at the end of this document for details.
- There are no College saxophones available for student hire at Year 7 level.

Brass – *Trumpet, Trombone, French Horn, Tuba*

- Trumpets, Trombones, French Horns and Tubas are available for hire. Please see the attached fee schedule at the end of this document for details.

Percussion – *Tuned and un-tuned percussion including: Timpani, Xylophone and Drum kit*

- Students are not permitted to study the drum kit as their first instrument. They will need to choose another instrument with an option of learning drum kit as a second instrument in the future.
- No instrumental hire fee applicable.
- There are a limited number of places for the study of percussion.
- Students are required to purchase a kit bag, which includes: drumsticks, a selection of mallets and a practice pad available from the college at the start of term 1. Please see the attached fee schedule at the end of this document for details.

VOICE

- Students studying voice will be required to participate in the Junior College Singing Ensemble.

Please note, the college does not offer piano as an instrument for study at the college. Piano students are encouraged to learn a new instrument at school and continue their piano studies privately

Media

Students may study this subject for one semester only.

Students explore the creative capabilities of video, photo and music editing software. They use technology as a compositional tool whilst adding music and audio effects to moving and still images. Students manipulate selected software and hardware to capture, record, edit and refine their creative products. Students form small media production teams to create short films which explore themes relevant to their age group.

TECHNOLOGY

Design & Technology (Hard Materials & Textiles)

Students may study this subject for one semester only.

This unit is an introduction to the use of textiles, wood and plastic as materials to design and make products. Students will use creative and critical thinking skills, the design process and a design thinking approach to develop solutions to at least two design problems. There will be an emphasis on problem solving and skill development using a variety of hand tools, machinery and new technology.

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 assist 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 things work using simple machines as a focus. Students will use creative and critical thinking skills, the design process and a problem solving approach to develop simple mechanism solutions to design problems. Students will work with a variety of materials and techniques as well as a range of tools and equipment.

Digital Technology

Students may study this subject for one semester only.

This subject will give students the opportunity to discover how digital technologies are involved in their everyday lives. Students will be introduced to the power of computing and its ability to solve problems in unique and personalised ways. They will be supported to become ethical digital citizens by leveraging the interconnectedness of the digital-world and given tools to navigate an ever-evolving digital landscape.

OTHER

Enrichment English: Literature Investigations

Students may study this subject for one semester only.

This unit is aimed at extending students with high ability in English. Students will be allocated by the College to the Enrichment English Program after consideration of test results. The unit forms part of the Individual Program.

As part of the course, students are encouraged to read a selection of texts from a broad range of genres with the aim of developing their own literature-based inquiry question. Once their topic has been selected, they use a variety of key skills to complete their individual research project.

STEAM Project – Agronomics: The Quest for Global Food Security

Students may study this subject for one semester only.

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

Students will work on projects that are meaningful and relevant to their culture, their lives and their future. They will learn deeply, think critically, and strive for excellence by collaborating with other students with the guidance from mentors and experts.

Students will learn to use a project management process that enables them to proceed effectively from initiation to completion, and will reflect on their work and learning throughout the project.

Students will publicly present their final submission to teachers, parents and peer for discussion and critique.

LITERACY INTERVENTION PROGRAM

Literacy Intervention Program

This unit is an intervention program aimed at assisting students with literacy skills. Students will be allocated by the College to the Literacy Intervention Program after consideration of test results and information from their Grade 6 teachers. Students are provided with the opportunity to develop decoding and comprehension skills. In this subject they use computer programs that target individual literacy needs.

Class sizes are small to maximise the program's impact.

9. INDIVIDUAL PROGRAM RETURN – YOUR RECORD

Please make sure that you have filled out all sections of the Individual Program Return which was sent with this booklet. The steps are described on pages 7 & 8.

Return your completed form to the College by **Friday 4th September 2020**.

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

If you wish to keep a record of your decisions, you may like to fill out this section.

1. Language Other than English [order 1 to 3]		
<input type="checkbox"/> Greek	<input type="checkbox"/> Italian	<input type="checkbox"/> Japanese

2. Instrumental Music	
<input type="checkbox"/> Yes	<input type="checkbox"/> No

Instrument Preferences:

<input type="checkbox"/> Strings	<input type="checkbox"/> Wind & Bras	<input type="checkbox"/> Voice
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3. Arts & Technology Units (order of preference 1-9)	
<input type="checkbox"/>	Art 1
<input type="checkbox"/>	Art 2
<input type="checkbox"/>	Design & Technology (Hard Materials & Textiles)
<input type="checkbox"/>	Dance
<input type="checkbox"/>	Drama
<input type="checkbox"/>	Food Technology
<input type="checkbox"/>	Media
<input type="checkbox"/>	Systems Technology
<input type="checkbox"/>	STEAM Project



FEE SCHEDULE 2021- YEAR 7

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 2021.

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
Maths- Online Subscription PAT Testing Numeracy & Smarter Maths	\$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 7 Electives

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

Essential Student Learning Items- YEAR 7 ELECTIVES	Amount
Art & Design 1- 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 & Design 2- 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,	\$60.00

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	
Drama- Whodunnit 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	\$110.00
Digital Technology- Online resource-eSmart Membership Allana and Madeline Foundation	\$10.00
Music- Music stand, Online resource- Smart music	\$37.00
STEAM- Consumables- including Plastic Bottles, Various seeds, Liquid fertilizer, Granulated fertilizer, Filter wool, Plastic Vials, Sticky tape, Rope Vermiculite, Volcanic granules, Graph paper, Butchers Paper, Hot Glue, Foam core	\$30.00
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 misc etc.) Timber materials Electronic components	\$50.00

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 2021; 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