

SANTA FE CHRISTIAN SCHOOLS



Middle School Course Descriptions 2019-2020

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GRADE 6

- **BIBLE (required)**

Two days per week; all year

Laying the Foundation 6

- **ENGLISH (required)**

English 6

English 6 Honors

- **MATHEMATICS (required)**

Math 6

Pre Algebra

- **PHYSICAL EDUCATION (required)**

PE Boys 6

PE Girls 6

- **SCIENCE (required)**

Earth Science 6

- **SOCIAL STUDIES (required)**

Social Studies 6

- **ELECTIVES**

Four Day Electives, all year

Battalion Band

Choir (Gr 6,7,8)

Intro to Theatre/Art

Programming/STEM Robotics

Spanish 1A (Gr 6,7)

ASP Study Skills

(Psychoeducational evaluation, and monthly fee required)

Two Day Electives, all year

Stu Council Leadership (Gr 6,7,8)

Two Day Electives, one semester

Composition in Photography

Director's Workshop

Engineering

Exploring Music

Girls Identity & Sisterhood

Leadership

Public Speaking with TED

Revised 11-Apr-2019

GRADES 7, 8

- **BIBLE (required)**

Two days per week; all year

Exploration of the Gospel 7

Introduction to Biblical Studies 8

- **ENGLISH (required)**

English 7

English 7 Honors

English 8

English 8 Honors

- **MATHEMATICS (required)**

Pre Algebra

Algebra I (P)*

Geometry (P)*

- **PHYSICAL EDUCATION (required)**

Two days per week; all year

PE Boys 7 PE Girls 7

PE Boys 8 PE Girls 8

- **SCIENCE (required)**

Life Science 7

Physical Science 8

- **SOCIAL STUDIES (required)**

World History 7

US History 8

- **ELECTIVES**

Four Day Electives, all year

Battalion Band or

Brigade Band or

US Concert Band (P)* (Approval required)

Choir (Gr 6,7,8)

French IA (Gr 7)

French IB (Gr 8 continuation from French IA)

Spanish IA (Gr 7)

Spanish IB (Gr 7 & 8 continuation from Intro to Spanish or Spanish 1A)

Spanish II (P)* (Gr 8 continuation from Spanish IB/2A)

ASP Study Skills

(Psychoeducational evaluation, and monthly fee required)

- **ELECTIVES (Continued)**

Four Day Elective, one or two semesters

Math Problem Solving I

Math Problem Solving II

Two Day Elective, all year

Stu Council Leadership (Gr 6,7,8-Elected)

Yearbook (Gr 7,8)

Two Day Electives, one semester

3-D Design

Acting

Boys Action Packed PE Games

Boys Basketball PE

Boys Football PE

Co-ed Volleyball

Creative Writing

Current Events

Drawing & Painting

Engineering

Foundation in Personal Finance

Girls Action Packed PE Games

Girls Beach Games

Girls Identity & Sisterhood

Graphic Design

Improv Theatre

Intro to Broadcast

Intro to Web Design

Leadership

Marine Biology

Movie Making

Photo and Design

Public Speaking with TED

*(P) = College Prep Course

MIDDLE SCHOOL COURSE DESCRIPTIONS

BIBLE

The Bible Department seeks to instruct students in the historic Christian faith: imparting students with a greater knowledge of the Bible, equipping them to defend and model the Christian faith, and seeking to disciple them to grow in wisdom and a Godly spiritual walk. Our purpose is to preserve, transform, and influence our sphere of Godly influence using the message of Jesus Christ to develop meaningful personal relationships with our triune God.

Bible 6 *(two days per week; all year)*

Laying the Foundation

Sixth grade will begin by laying the foundation of their faith in the Word of God. By studying the structure of the Old and New Testament, the students will gain a better understanding of the Bible, the validity of the Bible, and the purpose of the Bible. An emphasis is placed on the central message of the Bible, Salvation, and a study on the book of Genesis, Matthew, and Luke is explored. The students will be encouraged to grow in their faith through various activities such as personal devotions, collaborative Rome Unit, and Sixth Grade Camp.

Bible 7 *(two days per week; all year)*

Exploration of the Gospel

The course will begin by setting the historical and cultural background of the time of Jesus. Students will then study the life, ministry, and teachings of Jesus Christ primarily through the book of Luke. The ultimate goal will be to draw students deeper in their faith, understanding, and relationship with God. Furthermore, the foundational concepts of theology will be laid in 10 major areas including The Bible, God, Jesus Christ, Christ's Death, The Holy Spirit, The Church, Salvation, Man and Sin, Angelic Beings, and The End Times.

Bible 8 *(two days per week; all year)*

Introduction to Biblical Studies

The mission of Santa Fe Christian Schools is to partner with Christian parents within a Bible based community, in order to disciple students to embrace biblical truth, strive for academic excellence and model Christ-like leadership to influence their homes, churches and communities for Christ. The Bible Department believes that equipping our students with an understanding of Biblical truth is a prerequisite for modeling Christ-like leadership. In this year long course, students will explore how they can face both challenges of everyday living and the more difficult challenges of overwhelming experiences. The emphasis of this course extends beyond just surviving to thriving in the midst of such circumstances. The course also will study the books of Philippians and Ephesians and embark on an introduction into the world of Apologetics.

ENGLISH

An essential part of "developing the Christian leaders of today and tomorrow" is modeling and fostering within students the skill of clear and effective communication. Therefore, the English Department strives to develop Christian communicators who have a command of the English language. As God is the creator of all language, and as He is the Word made flesh, students will approach their study of literature and language through a biblical lens, recognizing God as the origin. Language skills enable students to not only be successful in college and in their professional lives, but also in sharing their faith with others. Ultimately, the combination of what students read, write, question, and consider will contribute to the development and articulation of a Christian worldview.

English 6

Sixth Grade English focuses on three effective methods of communication including reading, writing, and speaking. Grammar is taught to enhance writing skills. Prepositional phrases, infinitive phrases, verb and pronoun agreement with antecedents, and verb tenses are covered. Students use effective sentence construction and learn to edit for improvements in sentence formation, usage, mechanics, and spelling. Correct punctuation and capitalization are emphasized. Students read novels throughout the year both in and outside of the classroom. Additional stories from the literature anthology are read and analyzed for setting, plot, characterization, theme, and figurative language. Simile, metaphor, personification, alliteration, hyperbole, and onomatopoeia are figurative language elements taught, analyzed, and practiced in the students' writing. Students fulfill writing requirements in a narrative and expository format. Oral reports and presentations allow the students the opportunity to improve their speaking skills. Second semester culminates with an interdisciplinary "When in Rome" unit.

English 6 Honors

This advanced course is designed for the high level readers and writers. The course covers all the material for standard 6th grade English but has additional reading and more complex writing assignments. Simple, compound, complex, and compound-complex sentences are presented, and students are taught how to subordinate one clause to another using proper punctuation. Writing technique is also emphasized.

English 7

This course combines a wide variety of quality reading selections with literary analysis, critical thinking and reading skills, and composition. It is a comprehensive course, which emphasizes reading, vocabulary, grammar, writing, speaking, listening, and thinking. A Biblical worldview and Godly principles are integrated into the analysis and discussions of literature. Writing mechanics, such as the proper use of a thesis statement and its support, are taught. There is an emphasis on the stages of writing: pre-writing, evaluating, revising, proofreading, and writing the final draft. A study of Latin and Greek roots enhances students' vocabulary and supports the development of vocabulary through literature selections.

English 7 Honors

As an honors course, students will engage in the 7th grade English curriculum with greater depth and complexity. Deeper levels of thinking will be applied to the core curriculum to meet the needs of high ability and intellectually gifted students. The development of critical and creative thinking is emphasized, and students engage in self-directed inquiry projects.

English 8

Students will read from *Elements of Literature, Course III* and selected pieces of literature. Each piece is read and analyzed for style, plot, theme, setting, and characterization. A Biblical Worldview and Godly principles are integrated into the analysis and discussions of all literature. The elements of a short story such as conflict, rising action, climax, and resolution are discussed and analyzed. Writing in this course includes journal writing, quick writes, poetry, creative writing, and an emphasis on response to literature. There is extensive practice in writing multiple paragraph essays with training in thesis writing. After developing a research question, students investigate various sources and then compose a research paper using primary and secondary sources. Proper writing mechanics are reviewed and practiced at this level. Vocabulary is taken from literature as well as Greek and Latin root words which are studied in context.

English 8 Honors

As an honors course, students will engage in the eighth grade curriculum with greater depth and complexity. Deeper levels of thinking will be applied to the core curriculum to meet the needs of high ability and intellectually gifted students. The development of critical thinking is emphasized.

MATHEMATICS

The Mathematics Department recognizes that mathematics reflects the infinite and orderly nature of God such as rationality, consistency, and accuracy. The goal for the student is to know God, imitate Him and know that everything exists because of Him. The Mathematics Department wants all students to have a solid foundation in mathematics so that as God reveals His will for their lives they will be equipped to pursue that path.

Math 6

This course completes and strengthens the foundational skills of mathematics essential to advancement prior to engaging in the abstract concepts of Pre-Algebra. Students will focus on problem solving strategies, initial abstract thinking, solving multi-step problems and collaboration. Some of the topics that are covered include number patterns, percents, algebraic expressions and equations, ratios and rates, geometry, and an introduction to statistics. Students will explore how these mathematical concepts can be applied to real-world situations they will encounter outside of the classroom. The main goal of Math 6 is to develop students as mathematical problem solvers and to learn how mathematics can be seen and applied all around them.

Pre Algebra

In this course, students will strengthen their knowledge of algebra; including integers, variables and equations. A good understanding of solving basic equations is essential as we later emphasize the distributive property, combining like terms and solving equations with variables on both sides. Students expand their skills as we move into functions and graphing. They will learn that a function is a special type of relation and use linear equations to solve real-world problems involving rate of change. Finally, students end the year by studying polynomials and graphing quadratic and cubic functions.

Algebra I (P)

In this course, emphasis is placed on relationships between variables and in identifying relationships as linear, quadratic, inverse, or exponential. Students learn to solve linear and quadratic equations, inequalities and systems of linear equations. Students study operations with exponents, rational expressions and equations and polynomials. Function notation is formally introduced. Students investigate translations and reflections of functions. Seventh grade Algebra I students need a B- or better average to progress to Geometry in eighth grade. Eighth grade students need to earn a letter grade of C- or higher to progress to geometry in the upper school or complete Algebra I by the end of grade 10.

Geometry (P)

This is a two-semester upper school course in the study of Euclidean Geometry. The following topics will be covered: the language and logic of geometry, parallelism, congruent triangles, triangle inequalities, quadrilaterals, similarity, right triangles, circles, geometric constructions, area of plane figures, solid geometry, coordinate geometry, and transformational geometry. Eighth grade students in Geometry must have an average of C- or better to move to Algebra II.

PHYSICAL EDUCATION

Using biblical integration, (Romans 12:1) the bible tells us to "present our bodies a living and holy sacrifice acceptable to God", Santa Fe Christian follows the National Standards for Physical Education while aligning with State of California's Physical Education Framework and Content Standards. According to the Surgeon General, regular physical activity is one of the most important things that a person can do to maintain and improve their physical health, mental health, and overall well-being. A student who is physically educated is more likely to become a healthy adult who is motivated to remain healthy and physically active throughout his or her life. With physical education, students become confident, independent, self-controlled, and resilient; develop positive social skills; learn to set and strive for personal, achievable goals; learn to assume leadership, cooperate with others, accept responsibility for their own behavior; identify parallels between sports and the Christian lifestyle; and improve their academic performance.

GRADE 6 (four days per week; all year)

PE Boys 6 and PE Girls 6

This course is taught in gender and grade level differentiated classes. Students will experience co-educational recreation game activities as well. This class is based on our MAFU principles (Mental Toughness, Attitude, Fanatical Effort, Unity/Unselfishness). It is designed to acquaint each student with the rules, strategies, and skills involving many of the following activities: volleyball, basketball, football, soccer, softball, baseball, hockey, lacrosse, badminton, golf, weight training, aerobics, square dance, and recreation games. There will also be activities in this class dedicated to building the student's fitness level. The physical activities in this class will provide a positive outlet for competition with peers and a means of gaining the respect and recognition of others. Students will experience a wide variety of exercises for flexibility, muscular strength as well as cardio respiratory endurance. Students will be expected to improve and/or maintain their level of physical fitness for health and performance through regular daily participation. The students will participate in California's testing program called "Fitnessgram." Students will learn that they are responsible for maintaining a healthy body consistent with God's Word. (Romans 12:1) *"Present your bodies a living and holy sacrifice acceptable to God."*

GRADES 7 and 8 Core PE (two days per week; all year)

PE Boys 7 and PE Girls 7, PE Boys 8 and PE Girls 8

This course is taught in gender and grade level differentiated classes. Students will experience co-educational recreation game activities as well. This class is based on our MAFU principles (Mental Toughness, Attitude, Fanatical Effort, Unity/Unselfishness). It is designed to acquaint each student with the rules, strategies, and skills involving many of the following activities: volleyball, basketball, football, soccer, softball, baseball, hockey, lacrosse, badminton, golf, weight training, aerobics, and recreation games. There will also be activities in this class dedicated to building the student's fitness level. The physical activities in this class will provide a positive outlet for competition with peers and a means of gaining the respect and recognition of others. Students will experience a wide variety of exercises for flexibility, muscular strength as well as cardio-respiratory endurance. Students will be expected to improve and/or maintain their level of physical fitness for health and performance through regular daily participation. The students will participate in California's testing program called "Fitnessgram". Students will learn that they are responsible for maintaining a healthy body consistent with God's Word. (Romans 12:1) *"Present your bodies a living and holy sacrifice acceptable to God."*

SCIENCE

The mission of the Science Department is to teach that God is the author of the truth concerning His Creation. The department seeks to instill an appreciation for what has been discovered and a passion to probe for a deeper understanding of God's creation. Realizing that science is limited to natural explanations for natural phenomena, students will be able to discern between facts and assumptions. The department will equip students with solid biblical and scientific foundations so they will be capable of engaging in an intelligent and logical dialogue about the moral and ethical questions that arise with each new scientific discovery in an ever-changing world.

Earth Science 6

Students will explore and experience a variety of areas within the discipline of Earth Science through the use of reading, research, observation, experimentation, group projects, discussion, and application. Units of study include the methods of measurements of the scientist, Celestial Sphere, Atmosphere, Lithosphere, and Hydrosphere.

Life Science 7

This course is designed as a middle school survey course touching the major areas of life science. The school year begins with an introduction to the foundations of science including the scientific method. The remainder of the first semester focuses on topics related to cell biology including cell structure and functions, photosynthesis and respiration, diffusion and osmosis, cell division and DNA. Second semester focuses on genetics, creation/ evolution, immunity and disease, characteristics and classification of living things, and a survey of vertebrates using the frog as the model. Laboratory work includes studies with the microscope, the cell and cell processes, and a frog dissection. Students are required to do an outside science project and are encouraged to participate in the county science fair.

Physical Science 8

This course covers studies in basic chemistry and physics. The chemistry portion focuses on the properties and classification of matter and on the patterns of the periodic table. The students participate in various labs on classification of matter, chemical and physical properties, density, and chemical reactions. The physics curriculum includes the forces of motion, simple and complex machines, heat energy, electricity and magnetism, and fluids. These concepts are learned through a series of long-term projects, which include the design and construction of air powered paper airplanes, propeller powered balsa wood cars, and the building of electrical circuits on circuit boards based upon their schematics. Students sharpen their scientific inquiry and writing skills throughout the year as they learn how to gather and display data and write clear and concise conclusions based upon that data.

SOCIAL STUDIES

A Christian philosophy of the social sciences believes that God has always existed and that His creation of this world marked the beginning of human history. Furthermore, the biblical perspective strongly suggests that God exercises an ongoing role in the affairs of earth and the universe. The study therefore of the social sciences includes a search for explanations concerning the origins, purpose and destiny of the universe and earth's people as determined by God. The study of social sciences should be aimed at equipping students to be involved and informed citizens, good stewards of God's gifts, and to be concerned with the circumstances and ultimate course of the entire world. Students should be able to critically evaluate, analyze and make judgments of the past and current political, social and economic events in light of the Scriptures.

Social Studies 6

Ancient Civilizations and Geography is the focus of this course. Students will explore the ancient world and the major geographical features and boundaries of each civilization. Past kingdoms, empires, rulers, conquests, contributions, and influences from the time of Creation to the fall of Rome will be the scope of study in this exciting course.

World History 7

Students actively participate in a one-year course study of the early civilizations of the world. Students will study the Roman and Byzantine Empires and the influence of their civilizations and Christianity throughout the continents. Students will study the development of Muslim dynasties in the Middle East, and the influence of their culture and Islam throughout the continents. Students will discuss the growth of the Medieval Kingdoms of Africa and the critical importance the gold and salt trade. Students will student the Medieval dynasties of China and Medieval Japan, comparing their cultural developments and contributions to the world at the time and today. Finally, the students will study the growth and influence of the Church during the Middle Ages and various kingdoms of Medieval Europe which will lead them to the Renaissance, Reformation, and conclude with the Scientific Revolution and Age of Exploration. Students will grasp an understanding of historical tools (research, primary/secondary source reading, evidence-based arguments, etc.), comparative analysis of cultures, the dispersion of knowledge and ideas, as well as the progress of mankind until the 1700's. In addition, students will explore the geographical, political, cultural, and religious influences of world history.

US History 8

Students actively participate in a study of the origins of the United States from pre-Columbian America up through the war that divided the nation, the Civil War. Students will learn through lecture, discussion, reenactments, simulations and cooperative learning. The focus is on the development and struggle of the new American nation and its relevance to today's United States. This will include a study of important documents such as the Declaration of Independence, the Constitution and others including landmark Supreme Court cases.

Electives

GRADE 6

Four Day Electives, all year

Battalion Band

This is a combination beginning/intermediate band class. This is for middle school beginners and 6th graders continuing on the band instrument of their choice. Beginning students must get started the summer prior to their first year and commit to one year of private lessons. Regular daily classes are held to develop the skills of the students on their instruments. There is a \$100 band booster fee per year.

Choir (Grades 6, 7, 8)

Choir will turn you into a good singer! We will teach you how to sing in tune and feel confident singing in front of others (if you want). You will know how to read your music by the end of the year--notes, rhythms, tempos and dynamics. You will learn how to breath so that you can hold notes. Advanced singers will have the opportunity to audition for solos. We will sing everything from classical to traditional and contemporary Christian music, as well as, popular and Broadway literature. The spring semester will include singing in small ensembles and participating in a music festival. Outfits required.

Intro to Theatre / Art

This elective will include one semester of Art and one semester of Intro to Theatre. In Art the students will study different artists, focus on the artist's history, the style of the artist, as well as reproduce works of art in a similar style to each studied artist. The seven elements of art will also be introduced. The students will build on and extend further the information given them from the Arts Attack series learned at the lower school level. This will give the students a firm foundation from which to begin any further art endeavors. A variety of materials will be used for experimentation and technique.

Intro to Theatre will allow students to learn the fundamental aspects of speaking in front of an audience and learning to work as a part of a cast. Students will focus on projection, blocking, moving on stage, and learn the fundamental aspects of reading and understanding a script. Students will work together to put on a small in-class production in which they will memorize lines, learn about character, and feel more confident in front of an audience.

Programming/STEM Robotics

This two-semester course will allow students a chance to complete hands-on projects focusing on the STEM subject areas: Science, Technology, Engineering, Mathematics.

The first semester will introduce students to the basic principles of computer programming and provide a foundation that will enable students to more easily learn many coding languages in the future. Using both Scratch and Python, students will build knowledge of sequencing, variables, operators, conditionals, and debugging. This course is project-based and promotes creative problem-solving, collaboration, and interdisciplinary integration (art, math, sciences). Scratch is a computer programming environment that allows students to create and design their own interactive stories, games, and animations. It is designed to teach computational thinking using a simple but powerful building-block approach that focuses more on problem-solving than on specific syntax. Python is a syntax-based, all-purpose coding language that works on multiple platforms and is a major force in web application creation, systems management, data analytics, and machine intelligence.

The second semester will allow students to apply newly-acquired coding skills to Arduino robotics. Students will work with different types of circuits, LED's, resistors, and motors while at the same time programming their motherboard to accomplish different tasks. Throughout the year students will have multiple opportunities to design projects tailored towards their own personal interests!

Spanish IA (Grade 6 or 7)

This introductory course is designed to give students the basic language tools for developing proficiency in using Spanish for communication. Focus is on the development of basic and relevant vocabulary, simple grammatical structures and an integrated approach to Hispanic cultures within a communicative

framework. Students will be given opportunity to practice all four language skills of listening, reading, writing and speaking. They will grow in their ability to engage in conversations, provide and obtain information, express their feelings and emotions and exchange opinions on a variety of topics including travel, school, family, clothing, sports, holidays, and food. They will also be able to present information, concepts and ideas in Spanish both orally and in writing; demonstrate their understanding of both written and spoken Spanish on a variety of topics; and express an understanding of and appreciation for the Spanish language and culture. Spanish 1 will be completed over a two-year period in order to form a solid foundation on which future language skills can build.

MS ACADEMIC SUPPORT PROGRAM (ASP) - STUDY SKILLS (Grades 6,7,8)

The SFCS Academic Support Program (ASP) is committed to providing academic study tools and a supportive environment for students with special learning needs to assist them in becoming more successful and independent learners. The ASP teacher supports, encourages, and trains the student with respect, strategic intervention, and Christian compassion.

The Academic Support Program provides services for our students with learning differences and/or ADHD. The ASP requires each student in the program to obtain a psycho-educational evaluation with a licensed diagnostician, renewing the test every three years. A formal accommodation document called the **SFCS Learning Profile Accommodation Plan** is given to each qualified student once a psycho-educational evaluation report is submitted to Mrs. Katie Pratt. This confidential Learning Profile Accommodation Plan is given to the student's classroom teachers to implement the accommodations in their classrooms and is managed by the student's ASP Study Skills Teacher. (Qualified Non-ASP students may receive an SFCS Learning Profile Accommodation Plan once a psycho-educational evaluation is submitted to Director Katie Pratt, and the student and his/her parents will manage the accommodations with the classroom teachers.)

The ASP provides study skills instruction, directed tutoring, academic support, and intervention in this daily **Study Skills Class**. Mentoring is provided to promote academic excellence, organization, and confidence in a Christ-centered environment. Extended time on tests and exams, along with other important accommodations, are awarded to students with documented learning differences, when recommendation by the licensed diagnostician conducting the psycho-educational evaluation. Analysis of student's performance in all other classes is given each week. Regular report cards and contact with parents and teachers is part of this program. The Study Skills Class earns a letter grade that is counted in the GPA.

The Academic Support Program has a fee in addition to regular tuition. The tuition fee for the Study Skills Class for **2019-2020 is \$1980 per semester** billed in 4 monthly installments of \$495 each.

Prerequisites: (1) Current Psycho-educational evaluation by a licensed Diagnostician (within past 3 years); (2) Acceptance into the SFCS Academic Support Program (ASP). See SFCS website for 2019-2020 ASP Application. Please send completed application to Katie Pratt (Director of ASP) at pratt@sfcs.net.

Two Day Electives, all year

Student Council Leadership (Grades 6, 7, 8)

If you desire to influence the activities, culture and heart of our Middle School, then run for Student Council! This is a course for our elected student council representatives to grow in their leadership skills and spend time serving our school. Student Council Leadership is a course designed to create, govern and implement all MS Activities. Students will continue building on their knowledge of what a true servant leader looks like as well as being given opportunities to work on small and large group communication, goal setting, and organizational leadership skills. You don't want to miss being part of an amazing team like this!

Two Day Electives, one semester

Composition in Photography (Grade 6)

Photo and design is the creative planning and execution of visual communication. This is an introductory course presenting the fundamentals of digital photography, visual communication, and conceptualization. Photographers use a combination of composition, light, and surrounding to communicate visually to others. The primary focus in this introductory photography class is on composition. This class is a hands-on class in which students will use technology to photograph, design, and produce a product to visually communicate the creations of God.

Director's Workshop (Grade 6)

You may love the ins and outs of musical theater and are looking to deepen your understanding of how the whole production process works. Or maybe you can't imagine being "on the stage" but feel like you'd love to give some advice to those who are performing. Directing may be for you! Come learn how to run auditions, callbacks, block and stage a show, and think through mic plots, lighting and sound. Our class will end with lots of student directed pieces.

Engineering (Grade 6)

God has designed our brains to be able to solve problems. We are also all God's children created in His image. God put together the Earth and it screams of His creativity. That same creativity lives within us, we just have to believe it! This class is all about building, creating, thinking critically and believing that you can find a solution. The beautiful thing about testing and building in science is that it is okay not to be right on the first try! Engineers build, test and retest their experiments over and over again until they get it right. Our class is going to become a dream team of innovators and creative thinkers in order to design and build various types of machines and phenomena.

Exploring Music (Grade 6)

This course will heighten the student's awareness of the place of music in our culture and enhance his/her enjoyment of the art form itself. Students will have opportunities to engage in different musical styles, try out different instruments, learn how to sing, create and compose their own music through different music programs and software while learning about different periods and genres in music. This course will take turns exploring different units: History and eras, genres, instruments (orchestral, brass, woodwind, percussion, keyboard, string), basics of reading and singing, basics of composition, the art of listening to music, and instill a well-rounded appreciation for music. We will end the course with the purpose of music, and tie it to worship and our Creator.

Girls Identity & Sisterhood (Girls, Grade 6)

Using music, art, crafts, journaling, media, guest speakers, service opportunities and much more, this class will help girls develop and strengthen identities that translate into powerful, impactful lives! As we discover who we are in Jesus—that we are TREASURED, SACRED, and CALLED--we can pour ourselves positively into the world around us. Come explore how we can be confident in our God-given identity, in our gifts, and in the greatness God has given each of us uniquely. We will explore how our identity influences our role in current culture, in our friendships, in social media, and much more! Come join the sisterhood!

Leadership (Grade 6)

Do you desire to lead like Jesus? Take MS Leadership to learn how Jesus led through servant leadership as well as learn from interviewing local Christian leaders in business and non-profits. Spend time learning about Spiritual Gifts; discover how your leadership style and personality fits into a team; and help contribute your ideas, analysis, and thoughts to lead a service project of your choice outside of class. Grow into the humble yet confident leader God created you to be through practice in this action-packed class!

Public Speaking with TED (Grade 6)

Have you ever been sitting in Church or Chapel and wondered how the speaker could get up in front of all of those people and have such an organized, articulate, and powerful message to share? Do you want to learn how to speak in front of an audience? This class is perfect for you! In this class, we will follow the Official Guide to TED Talks to learn how to become a public speaker. We will learn about idea building, common traps, how to connect with an audience, the power of narrative, about visuals, scripting, voice, presence, and delivery. We will develop a presentation about an area of personal interest and prepare for public discourse. As Christians we are called to prepare to speak about God's Truth: "So with yourselves, if with your tongue you utter speech that is not intelligible, how will anyone know what is said? For you will be speaking into the air." 1 Corinthians 14:9

GRADES 7-8

Four Day Electives, all year

Battalion Band

This is a combination beginning/intermediate band class. This is for middle school beginners and 6th

graders continuing on the band instrument of their choice. Beginning students must get started the summer prior to their first year and commit to one year of private lessons. Regular daily classes are held to develop the skills of the students on their instruments. There is a \$100 band booster fee per year.

Brigade Band (Approval required)

A performance oriented ensemble of advanced middle school wind and percussion players. Brigade band members are students who have a minimum of one-year experience on a traditional band instrument. This band performs at festivals and concerts as a concert band. Regular daily classes are held to develop the skills of the students on their instruments. An audition is required. See the Director for material needed to prepare for the audition. See the Director for material needed to prepare for the audition. There is a \$100 band booster fee per year.

US Concert Band (P) (Approval required)*

This class is for high school level 8th grade musicians. A performance oriented ensemble of wind and percussion players. Concert band members are students who have a minimum of two years experience on a traditional band instrument. This band performs at Festivals and concerts as a concert band playing music from the classical concert band repertoire. Students also learn: how to interpret correct jazz phrasing, articulation and style; how to improvise (make-up) jazz melodies, riffs, and licks; how to play by ear as well as read music; and how to fit into a jazz combo or jazz big band. There is a \$120 band booster fee per year. Prerequisite: each player must meet the standards set by the band director.

Choir (Grade 6,7,8)

Students will learn the basics of good singing, breathing, posture, tone, diction, signs and symbols, dynamics and phrasing. This class is for the student who wants to feel more confident in their singing or develop their vocal talent. Advanced singers will have the opportunity to audition for solos. Music theory includes note and rhythm reading, intervals, signs, symbols and dynamics. Emphasis is placed on good tone, blending and expressive singing. Repertoire includes traditional and contemporary Christian music, as well as, popular and Broadway literature. The spring semester will include singing in small ensembles and participating in a music festival. Outfits required.

French IA (Grade 7)

This introductory course is designed to give students the basic language tools for developing proficiency in using French for communication. Focus is on the development of basic and relevant vocabulary, simple grammatical structures and an integrated approach to Francophone cultures within a communicative framework. Students will be given opportunity to practice all four language skills of listening, reading, writing and speaking. They will grow in their ability to engage in conversations, provide and obtain information, express their feelings and emotions and exchange opinions on a variety of topics including travel, school, family, clothing, sports, holidays, and food. They will also be able to present information, concepts and ideas in French both orally and in writing; demonstrate their understanding of both written and spoken French on a variety of topics; and express an understanding of and appreciation for the French language and culture. French 1 will be completed over a two-year period in order to form a solid foundation on which future language skills can build.

French IB (P) (Grade 8)

This upper school course is an introductory course designed to give students the basic language tools for developing proficiency in using French for communication. Students will be given opportunity to practice all four language skills of listening, reading, writing and speaking. They will grow in their ability to engage in conversations, provide and obtain information, express their feelings and emotions and exchange opinions on a variety of topics including travel, school, family, clothing, sports, holidays, and food. They will also be able to present information, concepts and ideas in French both orally and in writing; demonstrate their understanding of both written and spoken French on a variety of topics; and express an understanding of and appreciation for the French language and culture. Pre-requisite: French IA

Spanish IA (Grade 6 or 7)

This introductory course is designed to give students the basic language tools for developing proficiency in using Spanish for communication. Focus is on the development of basic and relevant vocabulary, simple

grammatical structures and an integrated approach to Hispanic cultures within a communicative framework. Students will be given opportunity to practice all four language skills of listening, reading, writing and speaking. They will grow in their ability to engage in conversations, provide and obtain information, express their feelings and emotions and exchange opinions on a variety of topics including travel, school, family, clothing, sports, holidays, and food. They will also be able to present information, concepts and ideas in Spanish both orally and in writing; demonstrate their understanding of both written and spoken Spanish on a variety of topics; and express an understanding of and appreciation for the Spanish language and culture. Spanish 1 will be completed over a two-year period in order to form a solid foundation on which future language skills can build.

Spanish IB (Grade 7 or 8)

This course is the second half of Spanish IA or Introduction to Spanish and will provide a solid foundation for Spanish II. This course reviews and builds upon the listening, speaking, reading, and writing skills introduced in their first year of Spanish IA or Introduction to Spanish, as the students continue to develop their interpersonal, interpretive, and presentational abilities. Focus will remain on the development of basic and relevant vocabulary, simple grammatical structures and an integrated approach to Hispanic cultures within a communicative framework. Students will continue to grow in their ability to engage in conversations, provide and obtain information, express their feelings and emotions and exchange opinions on a variety of topics. Prerequisite: Spanish IA or Introduction to Spanish

Spanish II (P) (Grade 8)

Spanish II reviews and builds upon the listening, speaking, reading and writing skills introduced in their first year of Spanish, as students continue to develop their interpersonal, interpretive and presentational abilities. More time is devoted to reading and writing than at the first year level, and grammar study becomes more detailed. Students will develop additional reading skills as they explore a variety of short stories, poems, news articles and other reading material. Speaking skills are further developed as students practice telling stories, participate in dialogues and relate basic information. Students will develop more flexibility in communication as the vocabulary base and understanding of grammar are expanded, particularly in the second semester with the introduction of the Spanish subjunctive. In addition, students will grow in their understanding of and appreciation for Spanish-speaking cultures as they are exposed to a wide variety of internet resources. Prerequisite: Spanish IB/2A

MS ACADEMIC SUPPORT PROGRAM (ASP) - STUDY SKILLS (Grades 6,7,8)

The SFCS Academic Support Program (ASP) is committed to providing academic study tools and a supportive environment for students with special learning needs to assist them in becoming more successful and independent learners. The ASP teacher supports, encourages, and trains the student with respect, strategic intervention, and Christian compassion.

MS Study Skills Class—The ASP Class

The Academic Support Program provides services for our students with learning differences and/or ADHD. The ASP requires each student in the program to obtain a psycho-educational evaluation with a licensed diagnostician, renewing the test every three years. A formal accommodation document called the **SFCS Learning Profile Accommodation Plan** is given to each qualified student once a psycho-educational evaluation report is submitted to Mrs. Katie Pratt. This confidential Learning Profile Accommodation Plan is given to the student's classroom teachers to implement the accommodations in their classrooms and is managed by the student's ASP Study Skills Teacher. (Qualified Non-ASP students may receive an SFCS Learning Profile Accommodation Plan once a psycho-educational evaluation is submitted to Director Katie Pratt, and the student and his/her parents will manage the accommodations with the classroom teachers.)

The ASP provides study skills instruction, directed tutoring, academic support, and intervention in this daily **Study Skills Class**. Mentoring is provided to promote academic excellence, organization, and confidence in a Christ-centered environment. Extended time on tests and exams, along with other important accommodations, are awarded to students with documented learning differences, when recommendation by the licensed diagnostician conducting the psycho-educational evaluation. Analysis of student's performance in all other classes is given each week. Regular report cards and contact with parents and teachers is part of this program. The Study Skills Class earns a letter grade that is counted in the GPA.

The Academic Support Program has a fee in addition to regular tuition. The tuition fee for the Study Skills Class for **2019-2020 is \$1980 per semester** billed in 4 monthly installments of \$495 each.

Prerequisites: (1) Current Psycho-educational evaluation by a licensed Diagnostician (within past 3 years); (2) Acceptance into the SFCS Academic Support Program (ASP). See SFCS website for 2019-2020 ASP Application. Please send completed application to Katie Pratt (Director of ASP) at pratt@sfcs.net.

Four Day Elective, one or two semesters

Math Problem Solving (Grades 7,8)

Students have the opportunity to explore and learn math concepts by solving fun and challenging mathematics problems. There is also a focus on learning Combinatorics or advanced counting strategies. Combinatorics problems often appear on national exams such as the SAT and American Mathematics Competition (AMC), but the topic gets very little coverage in middle school or high school mathematics classes. It is recommended that students have earned an 85% or above in their previous math class. Here is a sample of student reviews for this elective: "If you like challenges and solving real world problems, take it", "You will learn tons of math and great solving skills for the future." "Take it, it's awesome." Math Problem Solving I can be taken together or independently or together with Math Problem Solving II.

Two Day Electives, all year

Student Council Leadership (Grades 6,7,8)

Do you desire to influence the activities, culture and heart of our Middle School? Student Council Leadership is a course designed to create, govern and implement all MS Activities. It is a course for our elected student council representatives to grow in their leadership skills and spend time serving our school. Students will continue building on their knowledge of what a true servant leader looks like as well as being given opportunities to work on small and large group communication, goal setting, and organizational leadership skills. You don't want to miss being part of an amazing team like this!

Yearbook (Grades 7,8)

MS Yearbook is a year-long opportunity for students to work together in a team environment to create, capture, and share an annual Yearbook that reflects the heart of their MS school year. Students will learn to conceptualize and integrate a theme, tell story through photography, learn basic graphic design skills as well as master online editing tools. Join our team and experience a fun, collaborative and creative classroom environment while working hard toward one purposeful goal - production of the annual yearbook!

Two Day Electives, one semester

3-D Design(Grades 7,8)

3-D Design is a digital art class that will introduce students to 3D printing technology. Students will be introduced to 3-D design and modeling with the intent to imagine, design and create using the browser-based program Tinkercad™. Students will explore ways to create models for artistic aesthetics, inventive engineering and hypothetical research purposes.

Acting (Grades 7,8)

Acting is the emphasis. We will learn basic acting technique including objective, obstacle, tactics, blocking, stage presence, ensemble building, pure improv, and audition techniques. This class is participation-based and includes many drama activities and games to introduce and hone skills. Students will perform in short comic and dramatic scenes at the end of the semester to demonstrate understanding of the material.

Boys Action Packed PE Games (Boys, Grades 7, 8)

The Boys PE Elective is based on our MAFU principles (Mental Toughness, Attitude, Fanatical Effort, Unity/Unselfishness). The class will be built on competition highlighted by tournaments as well as individual challenges. We will play some traditional games as well as many variations of games that work on athletes' coordination, teamwork, and competitive spirit. This will be a fun class allowing young men the opportunity to compete and be active during the school day. This elective course will be in addition to the boys' required two days of Physical Education.

Boys Basketball PE (Boys, Grades 7, 8)

This class is a foundational instruction class for SFC basketball. The class will focus on skills and techniques used to prepare students for high school basketball. Specific schemes used by the Varsity and JV SFC Basketball program will be introduced. Course will be taught by coaches in the high school program. This elective course will be in addition to the boys' required two days of Physical Education.

Boys Football PE (Boys, Grades 7, 8)

This class is a non-contact instructional class intended to prepare students for SFC high school football. Focus will be developing skills and techniques universal to the game of football. Students will also be introduced to the basic Offense and Defense used by the SFC high school football program. This class will be taught by Varsity coaches. This elective course will be in addition to the boys' required two days of Physical Education.

Co-ed Volleyball (Grades 7,8)

If you love to play volleyball or just want to learn to play a new game, then you will enjoy this class. The students will learn to play all the variations of Volleyball from 6-Man to Doubles. The class will focus on the skills and techniques used to prepare students for "Indoor" as well as "Beach" high school volleyball. Activities include King/Queen of the Court, High Five, Quick Serve, Speed ball, and other player favorites. This elective course will be in addition to the girls' or boys' required two days of Physical Education.

Creative Writing (Grades 7,8)

Are you the next J.K. Rowling or Rick Riordan? Do you love to paint using your words? Then Creative Writing is where you belong! Join us for fun as we journal, blog, and craft our way to good writing. Explore your world through exciting and fun writing projects as we learn to see and experience that world in a new way. Your readers called...they want your autograph. Bring your own computer.

Current Events (Grades 7,8)

Join us as we study the world around us through examining, investigating, and exploring current events! Each day we will be gathering and discussing events affecting our community, nation, and world. We will utilize different media outlets including the internet, television news, and of course, the newspaper. We will look at events from different lenses and points of view and always include a Christian worldview. We will look at various topics including entertainment, movements, politics, technology, environment, and globalization.

Drawing and Painting (Grades 7,8)

Drawing is a course to help the student gain knowledge, skills, and experimentation that aid in the expression of ideas through drawing. Students will learn traditional drawing and printmaking techniques with pencil, charcoal, oil pastel, and ink, but may also be encouraged to experiment with unconventional media. Building upon learned drawing techniques, the student will build awareness of the history and techniques of painting while exposing students to contemporary styles and ideas about painting production. Students will concentrate on the essential elements of painting, along with materials, methods, and craft. This course will lead the student through exercises, applications, and projects that explore the multidimensional properties of acrylic and watercolor paints, brushes, and color. The basic components of color theory and the color wheel will be introduced and studied.

Engineering (Grades 7,8)

The field of Engineering is diverse and exciting. It gives us the opportunity to blend together science, math and our dreams of a better world. Engineers see a problem and provide a solution. In this class we will focus on the engineering process to learn how to creatively solve problems. We will learn about the knowledge, tools, and skills used by professionals in the areas of technology study. Students will be given a variety of challenges and asked to come up with a out of the box solutions. There isn't just one way to solve a problem, there are hundreds. The future of our planet depends on people who are willing to be uncomfortable and think outside of the box. The question is, is that person you?

Foundation in Personal Finance (Grades 7,8)

This course teaches students how to get a head start with financial responsibility and avoid stress that is associated with money mistakes. SFC seeks to be proactive by helping students avoid the pitfalls of consumerism and debt that can cripple financial futures. Foundations in Personal Finance curriculum is

aligned with state and national standards for financial literacy and covers topics such as saving, budgeting, credit, debt, careers & entrepreneurship, investing, identity theft, economics, marketing & consumerism, and building wealth to live and give generously.

Girls Action Packed PE Games (Girls, Grades 7,8)

This class includes your favorite PE, Camp and Retreat games. Activities include but are not limited to: Hunger Games, War Ball, Friendly Ball, Crazy Kickball, Speedball Volleyball, Home Run Derby, Dodgeball, Capture the flag, Gatorball, World Cup Soccer, Over the line, Philly Football, Floor Hockey, Speedminton, Ultimate Frisbee, Squirrel Ball, Knockout, Bickley Ball, A-Ball 16, Volley Tennis, Go for the Gold, Fiddle Stix Lacrosse, and more. This elective course will be in addition to the girls' required two days of Physical Education.

Girls Beach Games (Girls, Grades 7,8)

This class will be held at Del Mar North Beach "Dog Beach" and it includes your favorite "Beach" games. Activities include but are not limited to: Beach Volleyball, Soccer, Capture the flag, Over the Line, Squirrel Ball, Ultimate Frisbee, Gatorball, Spud, Power walk/jog to Fletcher's cove, and many more. This elective course will be in addition to the girls' required two days of Physical Education.

Girls Identity & Sisterhood (Girls, Grades 7,8)

Who am I? The goal of this creative and fun elective is to create girl-unity through an exploration of our identity. If we know who we are in Christ—that we are TREASURED, SACRED, and CALLED--then we can pour ourselves positively into the world around us. Come and explore how we can be confident in our God-given identity, in our gifts, and in the greatness God has gifted each of us uniquely. Using music, art, crafts, journaling, media and much more, this class will study a girl's relationship with Christ and how that relationship influences her role in current culture, in friendships, in media, and much more! Come join the sisterhood!

Graphic Design (Grades 7,8)

This course will introduce students to beginning graphic design skills utilizing digital tools and procedures in the design industry. Students will be introduced to desktop publishing and design software on the computer, including some Google Design Apps, Adobe Illustrator and Adobe Photoshop from the Adobe Creative Suite. The focus will be on finding creative visual solutions to communication problems using technical skills in Adobe Illustrator. Students will learn to utilize the elements and principles of design, study the design process, spatial relationships, typography, and visual imagery as they apply practical visual solutions to graphic design problems.

Improv Theatre (Grades 7,8)

Based on the techniques used in Comedy Sportz, we will learn basic improv principles including: story-telling, justification, back story, name-it, show don't tell, give and take, etc. Games introduced in this class include: Blind Line, Dr. Know-it all, What Are You Doing, Slow-mo Olympics, Whatchyou got?, Try That on for Size, Dime Store Novel, etc. Students will perform a short improv "match" for another class to demonstrate knowledge of skills learned.

Introduction to Broadcast (Grades 7,8)

This course will allow students to learn more about the process of creating, pitching, and designing a live broadcast or advertisement. Students will learn about the different roles in the production team, and will be asked to convert their ideas to short advertisements. Intro to Broadcast will also encourage students to work in a team setting; taking ideas and compromising in order to create a solid idea that converts well to the screen. Finally, students will understand how a live, multi-camera production is run and the importance of timing in a live broadcast.

Intro to Web Design (Grades 7,8)

This course is an introduction to the design, creation, and maintenance of web pages and websites. Students learn how to critically evaluate website quality, learn how to create quality web pages, learn about web design standards and why they're important, and learn to create and manipulate images.

Leadership (Grades 7,8)

Do you desire to influence the activities, culture and heart of our Middle School? Be a part of this team and be a culture shaper of SFC Middle School! Spend time learning the true core values of what servant leadership looks like; discover how your leadership style and gifts fit into a team; and help contribute your ideas, analysis, and thoughts to make this school year one of the most memorable ever. Get a feel for what student leadership looks like at SFC's Middle School!

Marine Biology (Grades 7,8)

On the 5th day God said, "Let the water teem with living creatures." In this course students will explore the amazing world that lives right off our coast. We will learn about the visible and invisible creatures, from plankton to whale sharks and everything in between. We will discover the beauty and importance of the kelp forest and how we use this vital resource in our everyday lives. We will visit our local tide pools and the Birch Aquarium. Students will experience a hands on, and sometimes wet, science lab course designed to excite and create an appreciation for the ocean and its creatures.

Movie Making (Grades 7,8)

Lights-Cameras-Action! In Movie Making, students will work together to develop their ability to tell great stories through the use of digital media. Course includes instruction in areas of pre-production, film composition, and video editing skills using Adobe Premier Pro. Cameras and software provided in class. Come learn through hands on experience as you produce video projects that will inspire and engage your creative thinking skills!

Photo and Design: Art through Photography (Grades 7,8)

This one semester course introduces students to the fundamentals of basic photography and digital imagery. Students will learn the basic elements of composition and theme while developing an eye for artistic expression and aesthetic valuing in photography. Students will learn how to manipulate images through *Adobe Photoshop*. The basic elements and principles of design are introduced as students use their photos to create art. Instruction will include basics of photography, picture management and manipulation (cropping, resizing, brightness, contrast), how to import, organize, edit, print and share digital photos, and design principles and concepts.

Public Speaking with TED (Grades 7,8)

Have you ever been sitting in Church or Chapel and wondered how the speaker could get up in front of all of those people and have such an organized, articulate, and powerful message to share? Do you want to learn how to speak in front of an audience? This class is perfect for you! In this class, we will follow the Official Guide to TED Talks to learn how to become a public speaker. We will learn about idea building, common traps, how to connect with an audience, the power of narrative, about visuals, scripting, voice, presence, and delivery. We will develop a presentation about an area of personal interest and prepare for public discourse. As Christians we are called to prepare to speak about God's Truth: "So with yourselves, if with your tongue you utter speech that is not intelligible, how will anyone know what is said? For you will be speaking into the air." 1 Corinthians 14:9