

2020 SUMMER SESSIONS SCHEDULE (June 8 – July 10)

K4 through 6th Grades				Jr. & Sr. High	
Session Times	K4 & K5 Academic	Elementary Academic	3rd–6th ESL	Session Times	7th–12th Grades
1 — 8:00–9:00	Arithmetic			1 — 8:00–10:10	Academic
1 — 8:00–9:15		Arithmetic			
2 — 9:25–10:25	Reading	Reading	Reading & Vocabulary		
3 — 10:35–11:35		Grammar & Composition	Grammar & Writing	2 — 10:20–12:30	Academic
LUNCH 11:35–12:00				LUNCH Session 4 Students: 11:20–12:00 Session 2 Students: 12:30–1:10	
4 — 12:00–1:00		Enrichment (see pg. 5-8)		4 — 12:00–1:00 (*cannot take both a Session 2 Jr. & Sr. High class and Enrichment Session 4)	Enrichment
5 — 1:10–2:20		Enrichment (see pg. 5-8)		5 — 1:10–2:20	Enrichment

SUMMER SCHOOL CLASS DESCRIPTIONS 2020

KINDERGARTEN & ELEMENTARY ACADEMICS

CLASS	GRADES	TIME	CLASS DETAILS
Academic Summer School Session 1: Arithmetic Academic Class	K4	8:00 AM–9:00 AM	Kindergarten for 4-year-olds - Arithmetic: K4 Arithmetic is a wonderful way to ease your child into the beginning years of learning. Children really enjoy learning how to identify and write their numbers from 1–50. We will even dip our toes into addition. This course is a great way to give your child a head start with math.
	K5	8:00 AM–9:00 AM	Kindergarten for 5-year-olds - Arithmetic: K5 Arithmetic is a wonderful course for students who want to work ahead and get a jump start on our K5 school year. This class will pick up where our K4 arithmetic leaves off, and your child will build his addition skills and be introduced to subtraction. Students will also learn to identify and write numbers 1–100. If you want your child to have a great transition into K5, this is the class for you!
	1	8:00 AM–9:15 AM	1st-Grade Arithmetic: (<i>Faith Baptist does not use common core strategies to teach math.</i>) Get prepared for a successful transition from K-5 to first grade in <u>Traditional 1st-Grade Arithmetic</u> . This math session will emphasize arithmetic foundations. Students will review numbers and their values, addition and subtraction skills, and they will also learn how to read calendars, count money, graph, and tell time. If a student already has a good grasp of these concepts, he/she would be a good candidate for the advanced class. <u>1st-Grade Advanced Arithmetic</u> begins with the same skills as our traditional curriculum, but this class moves more quickly and covers more material, giving your child the advantage of a stronger foundation for first grade.

2	8:00 AM–9:15 AM	<p>2nd-Grade Arithmetic: <i>(Faith Baptist does not use common core strategies to teach math.)</i></p> <p><u>2nd-Grade Traditional Arithmetic</u> builds on the arithmetic skills learned in our first grade, giving students a great introduction to second grade curriculum and a great head start for the fall! Students will continue to learn subtraction with borrowing, addition with carrying, counting money, telling time, solving story problems, and multiplication facts. If a student already has a good grasp of these concepts, he/she would be a good candidate for the advanced class.</p> <p><u>2nd-Grade Advanced Arithmetic</u> begins with the same skills as our traditional curriculum, but this class moves more quickly and covers more material, giving your child the advantage of a stronger foundation for second grade.</p>
3	8:00 AM–9:15 AM	<p>3rd-Grade Arithmetic: <i>(Faith Baptist does not use common core strategies to teach math.)</i></p> <p><u>3rd-Grade Traditional Arithmetic</u> will implement all the skills from 2nd grade (addition, subtraction, multiplication, division, time, story problems, long division, Roman numerals, money, and rounding). We strive to help our students master the basics so the upcoming school year will be an easier transition. If a student already has a good grasp of these concepts, he/she would be a good candidate for the advanced class.</p> <p><u>3rd-Grade Advanced Arithmetic</u> begins with the same skills as our traditional curriculum, but this class moves more quickly and covers more material, giving your child the advantage of a stronger foundation for third grade.</p>
4	8:00 AM–9:15 AM	<p>4th-Grade Arithmetic: <i>(Faith Baptist does not use common core strategies to teach math.)</i></p> <p><u>4th-Grade Traditional Arithmetic</u> is the perfect class if your child needs help with long division or multiplication, if he/she is new to Faith Baptist, or if you would like for them to build a stronger foundation in arithmetic. We will be focusing on mastering multiplication, division, measurement conversions, fractions, and more with the goal of helping your child solve arithmetic problems more efficiently. If a student already has a good grasp of these concepts, he/she would be a good candidate for the advanced class.</p> <p><u>4th-Grade Advanced Arithmetic</u> is for Faith Baptist students who would like to get ahead for the upcoming year. We will start with where they finished in 3rd grade then advance into new math concepts that will be taught in 4th grade. Introducing new concepts and valuable instruction creates an opportunity for your student to be well prepared for the challenges of 4th-grade math.</p>
5	8:00 AM–9:15 AM	<p>5th-Grade Arithmetic: <i>(Faith Baptist does not use common core strategies to teach math.)</i></p> <p><u>5th-Grade Traditional Arithmetic</u> will cover units 1-9 of our 5th-grade math textbook. We will review addition, subtraction, multiplication, and division of whole numbers, decimals, and fractions, and we will introduce algebraic and geometric concepts and formulas. This instruction will review some of the concepts learned in the 4th grade but will also introduce the critical thinking requirements of our 5th-grade math. Learning these skills really helps to prepare students for our 5th-grade math program.</p> <p><u>5th-Grade Advanced Arithmetic</u> will cover units 10-19 of our 5th-grade math textbook. We will teach geometric principles, including perimeter, area, volume, surface area, transformations, congruence, and symmetry. We will cover algebraic topics such as measurement conversions with units, time, and temperature. We will solve and graph equations and data. We will even introduce topics in statistics such as graphs, ratios, percent, and probability.</p>

			6th-Grade Arithmetic: <i>(Faith Baptist does not use common core strategies to teach math.)</i> <u>6th-Grade Arithmetic</u> prepares students for the first semester of math in our 6th grade. Students who take this course will get a review of arithmetic operations and build their understanding of math concepts. This course will also develop their pre-algebra skills. Students will learn the basics of numeration, the four operations, solving equations, working with fractions and decimals, and integers. Current Faith Baptist students entering 7th grade who need to make up 6th-grade math must enroll in First Semester Pre-Algebra.
6	8:00 AM–9:15 AM		

Academic Summer School Session 2 Reading Academic Class	K4	9:25 AM–10:25 AM	Kindergarten for 4-year-olds - Reading, Phonics, & Letters: <u>K4 Reading, Phonics, & Letters</u> is an exciting course to help your child begin to develop a lifelong love of reading. Students will review their letters and sounds and learn to blend consonants and vowels together. In no time at all, they will be reading one-vowel words and even whole sentences. After this course, students will have the tools they need to succeed in reading.
	K5	9:25 AM–10:25 AM	Kindergarten for 5-year-olds – Reading, Phonics, & Letters: <u>K5 Reading, Phonics, & Letters</u> is the perfect way to jump start your child's kindergarten education. Students will discover the world of reading, and after just five weeks of instruction, students will learn how to read one and two-vowel words and words with consonant blends. Students will also build their phonetic knowledge as we practice special sounds and complete spelling papers each week. This course is a great way to prepare for K5.
	1	9:25 AM–10:25 AM	1st-Grade Reading, Phonics, & Letters: Continue to prepare for a smooth transition from K-5 to first grade in 1st-grade Reading, Phonics, & Letters. This valuable program will take a phonetic approach to build reading skills, guiding students toward accurate, expressive reading performance. Spelling and grammar basics will be introduced. I cannot wait to start this learning journey with your child.
	2	9:25 AM–10:25 AM	2nd-Grade Reading Comprehension & Vocabulary: This reading course is designed to help students entering 2 nd -grade improve their reading skills and build their vocabulary. Teachers will use our phonetic approach to teach reading and build reading smoothness to improve reading comprehension. Teachers will work with students, listening to them read and give them practical suggestions to sharpen their oral reading skills. Our goal is to build reading confidence and instill a love for reading.
	3	9:25 AM–10:25 AM	3rd-Grade Reading Comprehension & Vocabulary: 3rd-Grade Reading and Comprehension is filled with stories, questions, and exercises that will prompt your child to critically think, surmise, and improve in their reading skills. There will be oral, independent, and comprehensive reading to help students improve and master skills for the upcoming school year. We will also learn 3rd-grade vocabulary words to develop your child's spoken and written vocabulary, helping him interpret higher-level words in the texts he reads.
	4	9:25 AM–10:25 AM	4th-Grade Reading Comprehension & Vocabulary: During this class we will read and discuss novels as a tool to build reading fluency and comprehension. Your child will also participate in daily reading comprehension activities. In addition, we will learn 4th-grade vocabulary words to foster improvement in their spoken and written vocabulary to help them interpret higher-level words in the texts they read. This is a great way to improve your child's reading and critical thinking skills.
	5	9:25 AM–10:25 AM	5th-Grade Reading Comprehension & Vocabulary: This course is designed to strengthen your child's reading comprehension skills. Students will participate in reading comprehension activities daily, and they will read and discuss novels as a group to develop comprehension and critical thinking skills. In addition, students will be introduced to 5th-grade vocabulary words and word parts to improve their reading skills.

	6	9:25 AM–10:25 AM	6th-Grade Reading Comprehension & Vocabulary: 6th graders will read and analyze different types of writing and learn how to provide literary responses through various essays. Basic skills in comprehension will be taught and practiced. Vocabulary words, roots, prefixes, and suffixes at the 6 th -grade level will be introduced fostering higher-level thinking.
	3rd–6th	9:25 AM–10:25 AM	Reading & Vocabulary for ESL Learners For students learning English as a second language, reading is essential. Students can learn about a language by studying its vocabulary, grammar, and pronunciation. To understand and speak English, there is no substitute for listening and reading. As students work to understanding meaning, not just words, their mind learns to make connections and will start to recognize patterns in written English. Students in this class will work on building their vocabulary skills through role play, debate, sharing opinions, interviews, and even sports casting! Reading comprehension will include informative texts, short literary text, following directions, and interpreting charts and graphs. Strategies to interpret the meaning of the text will be incorporated into each lesson. Reading is a wonderful way to increase both your vocabulary and your fluency in English.
Academic Summer School Session 3: Grammar & Composition Academic Class	1	10:35 AM–11:35 AM	1st-Grade Grammar & Composition: Students will learn what makes a sentence grammatically correct, and it will develop their sentence structure skills through short story writing and the constructing a friendly letter. Students will also learn capitalization rules, proper punctuation, and two parts of speech.
	2	10:35 AM–11:35 AM	2nd-Grade Grammar & Composition: 2nd-Grade Grammar (how to write correctly) and Composition (what to write and strategies for writing) are two skills that are taught together to help our students become better writers and thinkers. Lessons will include types of sentences, punctuation, capitalization rules, and identifying parts of speech such as nouns, pronouns, verbs, adjectives, and adverbs.
	3	10:35 AM–11:35 AM	3rd-Grade Grammar & Composition: 3rd-Grade Grammar and Composition takes the English language and helps the student understand how to use it correctly. We take the basics of sentence structure, parts of speech, word usage, and diagraming to help them master grammatical concepts, building our student's language arts skills and making their transition into third grade that much easier. As students master these topics, writing well becomes a manageable task. In this class, students will apply what they learn to their composition assignments and develop a love of writing in the process.
	4	10:35 AM–11:35 AM	4th-Grade Grammar & Composition: 4th-Grade Grammar and Composition gives a great introduction to 4th grade. We cover major topics such as capitalization, punctuation, word usage, and an introduction to the parts of speech. Your child will also be introduced to the Jane Schaffer format of writing. This format will provide the tools your student needs to write outstanding essays across all subjects. If your child struggled in English in 3rd grade, is new to Faith Baptist, or would like to build a stronger foundation in English, this is the class for him.
	5	10:35 AM–11:35 AM	5th-Grade Grammar & Composition: 5th-Grade Grammar & Composition introduces students to core concepts necessary for success in 5th grade Language Arts. We will cover the parts of speech, verb usage, sentence structure, punctuation, and capitalization. Combining grammar mechanics and critical thinking, the students will continue to learn and practice the Jane Schaffer form of essay writing.
	6	10:35 AM–11:35 AM	6th-Grade Grammar & Composition: 6th-Grade Grammar reviews key concepts in sentence construction while reinforcing capitalization and punctuation rules. Students will be able to effectively recognize and use the eight parts of speech. Several compositions will test the students' abilities to create and publish original essays over a variety of topics.

3rd–6th

10:35 AM–11:35 AM

Grammar & Writing for the ESL Learner:

English language learners can grow their grammar skills with this fun and helpful class. Students will create a mini book, a comic strip, and a newsletter, developing their abilities to describe events, promote an idea, and tell a story. English language lessons will include subject-verb agreement, proper sentence structure, and strategies to make your writing clearer for the reader.

Lunch**11:35 AM–12:00 PM****ELEMENTARY & JUNIOR & SENIOR HIGH ENRICHMENT****CLASS****GRADES****TIME****CLASS DETAILS**
**Enrichment
Summer School**
Session 4

Enrichment Classes

Creative Writing

Enrichment Class

2nd–4th

12:00 PM–1:00 PM

Creative Writing is an exciting interactive class that will focus on improving students writing skills, spurring their imaginations, and helping them attain a greater understanding of the writing process. They will create their own short stories, comic strips, haikus, and so much more!

Sign Language

Enrichment Class

1st–4th

12:00 PM–1:00 PM

Sign Language is a beautiful and expressive language of natural signs. This class is designed to teach Sign Language to those who want to understand and communicate in the deaf community or enjoy signing with friends. Students will learn basic signs for communication and learn to sign Bible songs and verses.

Digital Art

Enrichment Class

4th–8th

12:00 PM–1:00 PM

Despite the name, **Digital Art** teaches drawing, and design, for both old-school paper-and-pencil or modern tablet-and-stylus. Students expand their skills as communicators, cartoonists, storytellers, and illustrators. Students who want to take the class digitally will need a working iPad, Apple pencil, and the APP Procreate Pocket. Either way the class will learn skills for a lifetime of use.

Gardening

Enrichment Class

K5–3rd

12:00 PM–1:00 PM

Gardening @ Home is the place for growing hearts and minds, as well as plants! Turn your yard, patio, or windowsill into a beautiful garden while learning the basics of plant lifecycles and garden ecosystems! Students will practice the art and science of cultivating a thriving garden all while growing their own (reasonably sized) garden from a starter kit.

Video Editing

Enrichment Class

4th–8th

12:00 PM–1:00 PM

Some say a picture is worth a thousand words, and in this class, students will learn how to make a video worth a thousand pictures. Students will learn how to edit videos and create their own movies as they learn how to use Apple's video editing software, Final Cut Pro X or iMovie. Students who take this class must have access to a MAC or iPad with iMovie.

It's News to Me

Enrichment Class

4th–8th

12:00 PM–1:00 PM

In **It's News to Me**, not only will students evaluate a newspaper, but they will learn how to determine what is newsworthy and how to write a good story. Students will also learn how to conduct interviews and to ethically report the news. At the conclusion of the course, students will be proud of the newspaper that they have created themselves.

Intro to Coding & Game Design Enrichment Class	1st–3rd	12:00 PM–1:00 PM	Students in this class will be taught how to use Apple Swift Playground and Xcode. They will use our iPads to construct basic commands, functions, loops, conditional code, and how to find and fix bugs. Students will then be taught how to apply their code and commands to robot and drone challenges.
Creative Crafting Enrichment Class	K5–3rd	12:00 PM–1:00 PM	This class is designed to be a fun and collaborative time designing and making crafts.
Young Doctors Enrichment Class	4th–8th	12:00 PM–1:00 PM	Young Doctors is a class designed for students who have an interest in becoming a doctor someday. According to an article published in “The Daily Mail” on April 30, 2020, experts say children should start learning about the medical world from the age of seven to encourage them to become doctors. In this fun class, students will learn about the human body, take part in practical medical and science workshops, and meet people working in medicine.
SAT Math Prep Enrichment Class	9th–12th	12:00 PM–1:00 PM	The SAT Math Preparatory course is to prepare the students for the upcoming SAT examination and will cover the topics emphasized in the SAT test such as linear equations, algebraic inequalities, absolute value & inequality, factoring, polynomials & algebraic fractions, ratio, rate, percent, converting units, rational exponents, complex number, reflecting & translating graphs, algebraic expressions, graphing linear, quadratic, exponential & other nonlinear functions, systems of equations, area & volume of geometric figures, theorems related to lines, angles, triangles, circles, right triangles, the unit circle, trigonometric functions, analyzing quantitative data, statistics, and probabilities.

Enrichment Summer School

Session 5

Enrichment Classes

Conversational Spanish Enrichment Class	K5–3rd	1:10 PM 2:10 PM	In Conversational Spanish , along with vocabulary words for greetings, numbers 1–100, colors, days of the week and months of the year, students will learn basic conversational techniques in addition to songs and culture as related to Mexico and Spain.
Confident Leaders & Speakers Enrichment Class	4th–8th	1:10 PM 2:10 PM	Confident Leaders & Speakers will explore the foundational principles of leadership for adolescents and develop their public speaking abilities. Students will practice basic phone conversation skills and proper etiquette, give an informative speech, argue a point, and write a speech of introduction. Future leaders will learn to lead and express their points of view with confidence.
Computer Coding & Game Design Enrichment Class	5th–8th	1:10 PM 2:10 PM	Students in this class will be taught how to use Apple Swift Playground and Xcode. They will use our iPads to construct basic commands, functions, loops, conditional code, and how to find and fix bugs. Students will then be taught how to apply their code and commands to robot and drone challenges.
Engineering: Fun with Physics Enrichment Class	1st–3rd	1:10 PM 2:10 PM	This class is all about discovering how fun science can be. Through this class, students will become familiar with the different branches of science – biology, anatomy, chemistry, physics, and forensics. Students will apply the concepts we learn to investigations, activities, projects, and experiments. Whether we're building bridges, flying airplanes, solving mysteries, or dissecting plants, students will get to explore God's amazing creation!

Personal Finance Enrichment Class	4th–8th	1:10 PM 2:10 PM	<p>The one subject every student must understand to be successful in today's world—money and finances. From learning how to make a budget and understanding insurance to balancing an account, writing checks, and buying or leasing a car, students will learn all the basic principles of Personal Finance. Student exercises will include shopping for a house or an apartment that fits a budget, writing a résumé, and practicing a job-winning interview. This exciting five-week-class will set your student ahead of the pack when it comes time for these important steps in his life!</p>
Beginning Music Performance Enrichment Class	1st–3rd	1:10 PM 2:10 PM	<p>In Beginning Music Performance, students will be taught basic note reading using music letters, solfege, and numbers. Key music terms regarding tempo, dynamics, and note values will also be taught. They will also learn vocal warm-ups, solo singing, and songs for groups. Incorporated in the learning experience is vocal projection through speaking and expressing one's ideas through play acting (3-5 minutes of acting snippets with a short song at the end). Each student's goal is to perform a solo number by the end of the program, learn how to sing together in an online setting, and act short musical plays together.</p>
Get Artsy Enrichment Class	1st–3rd	1:10 PM 2:10 PM	<p>All kids start off as artists, with a desire to express themselves, tell stories, or create whatever they feel like at the moment. Get Artsy will help give them tools to develop their skills, try new tools, and help them experience art in brand new ways.</p>
Calligraphy Enrichment Class	4th–8th	1:10 PM 2:10 PM	<p>Learn to letter and create beautiful designs in this beginner hand lettering and Calligraphy course! Every class will be filled with tips, tricks, encouragement, and practice to kick-start your lettering journey! Learn uppercase and lowercase letters, practice connections, and dive into design and composition with this wonderful lettering experience. By the end of this course, we want to help students bring together their knowledge and skills and help them begin creating beautiful works of art! Students will upgrade their handwriting and learn this amazing and fun form of art!</p>
SAT Writing Enrichment Class	9th–12th	1:10 PM 2:10 PM	<p>SAT Reading, Writing, and Language Prep will teach students how to master the evidence-based reading and writing and language section of the SAT exam. To prepare for this multiple-choice section of the SAT exam, students will learn how to analyze, synthesize, and interpret various passages and charts from a wide range of sources such as literature, science, history, and social studies. In this class, students will strengthen their reading comprehension, learn how to evaluate rhetorical strategies, analyze authors' arguments, and cultivate their writing, editing, and usage skills. Mastering these analytical and writing skills will prepare students for the college entrance exam as well as equip them for college level-course work.</p>

JUNIOR AND SENIOR HIGH ACADEMICS

CLASS	GRADE	SEMESTER	TIME	CLASS DETAILS
English Grammar & Literature Academic Class	7th–8th	Semester 1 or 2	10:20 AM–12:30 PM	<p>Junior-High English instruction will develop the student's grammar and writing skills. This class also includes a literary project. Students repeating English to fulfill a graduation requirement will also retake the appropriate semester of literature tests. A full year of English is available for current Faith Baptist students only. Students cannot miss more than three days of class if trying to receive school credit.</p>

English Grammar & Literature	9th–12th	Semester 1 or 2	8:00 AM–10:10 AM	Senior-High English instruction will develop the student’s advanced grammar and writing skills, and it will include a literary project. Students repeating English to fulfill a graduation requirement will also retake the appropriate semester of literature tests. A full year of English is available for current Faith Baptist students only. Students cannot miss more than three days of class if trying to receive credit.
Academic Class				
World History	7th & 9th	Semester 1	8:00 AM–10:10 AM	World History covers the history and geography of the Western World. This course provides credit for one or two semesters of world history. Faith Baptist students who would like a study hall during the school year may take a semester or more of history and get ahead. Students cannot miss more than three days of class if trying to receive credit.
Academic Class		Semester 2	10:20 AM–12:30 PM	
U.S. History	8th & 11th	Semester 1	8:00 AM–10:10 AM	U.S. History covers history of the United States from its founding until the present day. This is course provides credit for one or two semesters of U.S. history. Faith Baptist students who would like a study hall during the school year may take a semester or more of history and get ahead. Students cannot miss more than three days of class if trying to receive credit.
Academic Class		Semester 2	10:20 AM–12:30 PM	
Pre-Algebra	7th–12th	Semester 1	8:00 AM–10:10 AM	Pre-Algebra students will study patterns of numbers, operations, and variables; simplifying expressions; solving equations; graphing linear equations; ratio/proportions as well as other topics. Students cannot miss more than three days of class if trying to receive credit. (Current Faith Baptist students entering 7th grade who need to make up 6th-grade math must enroll in this class, <i>not</i> 6th-grade math.)
Academic Class		Semester 2	Private Tutoring	
Algebra 1	7th–12th	Semester 1	8:00 AM–10:10 AM	Algebra I students will study real numbers, inequalities, factoring, polynomials, linear and quadratic equations, equations, and graphs as well as other topics. Students may take either semester, but not both without administrative approval. Students cannot miss more than three days of class if trying to receive credit. (A full year of Algebra 1 is not available except for current Faith Baptist students who meet certain requirements. 6th-Grade students entering 7th-grade may take first-semester Algebra I if they have successfully met the requirements for Algebra I in 7th grade or if they have met the requirements to attempt placement in Algebra I by summer school.)
Academic Class		Semester 2	10:20 AM–12:30 PM	
Geometry	8th–12th	Semester 1		In geometry , points, lines, and planes will be analyzed to develop geometrical reasoning and proofs. Triangular and various polygonal shapes will be compared for congruence and similarity. Circles and polygons will be included in computations of area, similarity, and congruence. Solid geometry and analysis of planar and spatial loci will complete the study with some computations in probability.
Academic Class		Semester 2	10:20 AM–12:30 PM	Students may take either semester, but not both without administrative approval. (Prerequisite: passing grade in Algebra 1) Students cannot miss more than three days of class if trying to receive credit. (A full year of geometry is not available except for current Faith Baptist students who meet the academic requirements.)
			Available through the FBS Private Tutoring	

Algebra 2 Academic Class	7th–12th	Semester 1 or 2	Available through the FBS Private Tutoring	<p>Algebra 2 students will receive a solid foundation of basic algebraic skills and introductory trigonometry. In the first semester, the students will analyze equations and inequalities, graph linear relations and functions, solve systems of linear equations and inequalities, use matrices, explore polynomials and radical expressions, and explore quadratic functions and inequalities. Second semester entails analyzing conic sections, exploring polynomial functions, exploring rational expressions, exploring exponential and logarithmic functions, exploring trigonometric functions, and using trigonometric graphs and identities. (Prerequisite: passing grade in Algebra 1 and Geometry) Students may take either semester, but not both without administrative approval. Offered through private tutoring only.</p>
Honors Math Analysis/Trigonometry Academic Class	10th	Semester 1	TBA	<p>Honors Math Analysis/Trigonometry is the first course a five-semester sequence that will take students to the completion of Calculus BC by the end of eleventh grade. (Prerequisite: (1) Student must have earned an "A" in Algebra II. (2) Student must be re-enrolled in Faith Baptist for fall 2020. (3) Student must be entering 10th-grade in the fall of 2020.</p>
Bible Home Study Academic Class	7th–12th	Semester 1 or 2	Home Bible Study	<p>Bible Home Study encourages students in their relationships with God through study, critical thinking, and application.</p> <p>Offered through home study course only for those students who need to retake Bible. The cost is \$125 per semester. Contact an admissions counselor for details.</p>
Spanish 1 or 2 Academic Class	9th–12th	Semester 1 or 2	Private Tutoring	<p>Spanish 1 introduces the student to the Spanish language with a focus on grammar and vocabulary building. Spanish 2 continues the acquirement of the language and study of Hispanic culture around the world.</p> <p>Offered through private tutoring only for current Faith Baptist students making up a low grade.</p>
Intro to Advanced English Academic Class	7th–12th	N/A	10:20 AM–12:30 PM	<p>Introduction to Advanced English is specifically designed for students who did not receive a strong background in English grammar. This course will build a students confidence and understanding of grammar, sentence mechanics, and basic writing skills.</p>
CCU Business Applications & Technology College Credit Academic Class	9th–12th	Semester 1 Semester 2	8:00 AM–10:10 AM 10:20 AM–12:30 PM	<p>As a student in this course, you will learn the most important topics of Microsoft Office 365/2016. You should be already familiar with the basic computing concepts taught in the level one Office computer class. Next, you will learn more advanced topics in our class on Microsoft Office 365/2016. The applications covered include a unit that covers Word followed by an in-depth unit on Excel. We will then focus on extemporaneous speaking with PowerPoint 2016, where you will learn to present a slide show with special effects and integrate PowerPoint with other programs. The PowerPoint module will be a review of the program as we focus on extemporaneous speaking before an audience. Lastly, we will be learning how to design, create, query, and use a database with Access.</p>