

STEM is an acronym that stands for Science, Technology, Engineering, and Math. It has become a widely-recognized term that reflects a nationwide academic initiative to enable the U.S. to remain the economic and technological leader in the global marketplace of the 21st century. A strong STEM program is foundational to our mission of "partnering to inspire academic curiosity, impeccable character, and Christian leadership grounded in Biblical truth." Over the last several decades, STEM related products have changed the very fabric of



our social and economic lives. Managing technological change is now a required skill for an educated citizenry. FCS considers it a privilege to help train up a new generation of STEM educated who live with purpose and lead with intent.

STEM Enrollment is available for all rising 9th and 10th grade students. Students accepted into

the track will engage in a demanding program of study focusing on STEM related competencies and hands-on experience.

We are blessed at Fellowship Christian School to have students with varying interests, talents, and goals. It is our desire that the STEM track be accessible for students who show an interest/aptitude in the STEM disciplines. STEM students may enroll in one of the following seven pathways or begin a core program of study.



- Engineering Science Pathway
- Engineering Technology Pathway
- Mathematical Science Pathway
- Computer Science Pathway
- Life Science Pathway
- Physical Science Pathway
- Architectural/Industrial Design Pathway



The 'Core' program provides them with the necessary math and science foundational skills, making it possible for them to specialize in any of the pathways at a later date.

Each Pathway provides a structured course of study centered on that particular STEM discipline. Math and science courses are accelerated to support specialized courses as early as possible. This coursework is supplemented by internal and external internships providing students with hands-on experience. At least one year of computer science is required for all pathways as computational problem solving has become a foundational skill for any STEM field. Although the state of Georgia recognizes computer programming as a foreign language, many universities are still looking for students who demonstrate an international vision and interest. Therefore, at least two years of a spoken language is also required.

Regardless of the Pathway or program plan, students who are accepted into the STEM diploma track are joining a special group of like-minded individuals who have a passion for all things STEM. STEM students form an identity and bond, engage in extra-curricular activities, and develop strong friendships. The STEM faculty invests in each student providing counsel, support, and encouragement. It is our goal that each STEM graduate will be well prepared for college and develop a love for learning that will last a lifetime.

The STEM program at FCS will be characterized by continuous change and improvement as associated with the technologies it represents. Our goal is to glorify God through our pursuit of excellence in STEM. God instructs us in Genesis 1 to be stewards of His creation—to subdue and rule over the earth. In the 21st century and beyond, the STEM disciplines will drive this effort.

Go Paladins! Go STEM!



Which Pathway is right for me?

The STEM Track at Fellowship Christian School offers seven different Pathways to accommodate the different interests, talents, and goals of our students. Each Pathway has the distinction of earning a STEM diploma upon graduation. The STEM diploma provides each student with the recognition of a unique accomplishment. It provides a rewarding and permanent record of the rigor and breath of study that was accomplished in high school.

Each Pathway requires a combination of on-level, honors, dual enrollment, and AP courses. Students are always encouraged to take the highest-level course available. The mathematical requirements for each Pathway differs slightly and should be taken into consideration when choosing a Pathway. Students who love math or find it easy, should always seek to take advantage of all the advanced math opportunities here at Fellowship. Regardless of Pathway, each STEM student will be well prepared for college. Learning how to learn is the hallmark of the STEM program. With that, the opportunities are endless.

The descriptions below provide general information for each Pathway. They are followed by course plans which outline the graduation requirements. Students may always begin with the STEM Core program and then declare a Pathway prior to their junior year.

Engineering Science Pathway – Engineers are the backbone of our modern society. From automobiles to airplanes, computers to smartphones, engineers are behind all of the multitude of devices that make life possible in the 21st century. By the same token, the discipline of engineering has grown by leaps and bounds, and now includes as many as a dozen subdisciplines. An engineer's desire to figure things out is a close cousin to curiosity, but more focused on the how than the what. Future engineers are seen in the kid who takes apart his dad's watch to see how it works or the teenager who can fix mom's kitchen blender. All engineers need math and programming skills, so students in this Pathway typically love and excel in math. This is considered our most rigorous program of study and students will often need to enroll in summer courses to fulfil the requirements.

Engineering Technology Pathway – Engineering technology focuses primarily on the applied aspects of science and engineering. Students are provided various hands-on experiences using the engineering design process of Ask, Imagine, Plan, Create, and Improve. Students who love building things, but are not accelerated in math and/or science, are prime candidates for this pathway. They are mechanically inclined and can visualize basic mechanical processes. Skills in computer aided design and prototype manufacturing are emphasized and practiced. Students will create a portfolio of design projects that demonstrate their acquired skills and creativity. They will gain confidence in their ability to use computer controlled tooling and to use design as problem solving device.

Mathematical Science Pathway – Because mathematics is the building block for so many interesting career paths, those who master mathematics have significant advantages in the workplace. Mathematics is used extensively in physics, actuarial science, statistics, engineering, operations research, computer science, business and industrial management, economics, finance, chemistry, geology, life sciences, behavioral sciences, and many other fields. By developing a mastery of mathematical tools and reasoning, students can pursue careers over a wide range of fields. Students in this pathway obviously like math. They typically have taken high school level math courses in middle school or seek to take the highest-level math courses available. Students will complete seven units of math, three of which will be AP courses.

Computer Science Pathway – Employment of computer and information technology occupations is projected to grow 12 percent for the next few decades, faster than the average for all occupations. These occupations are expected to add about 488,500 new jobs, from about 3.9 million jobs to about 4.4 million jobs in 2024, in part due to a greater emphasis on cloud computing, the collection and storage of big data, more everyday items becoming connected to the Internet in what is commonly referred to as the "Internet of things," and the continued demand for mobile computing. Students in this Pathway typically like computers. They may build them, modify/fix them, or are immersed in video gaming or web design. They typically are the ones who solve home internet connectivity issues or help family members update their computer or get rid of a virus. They may be interested in pursuing Computer Science, Information Technology, Software Engineering, or a programming field. Students in this Pathway will be required to earn a CompTIA IT A+ certification.

Physical Science Pathway – Physical Science is the study of non-living systems, as opposed to a study of biological sciences or living systems. It consists of physics, chemistry, astronomy and earth science. It also includes the scientific method and experimentation. Students in this pathway like to know why, and may have been very inquisitive at an early age. They are interested in knowing fundamental principles and laws and are drawn to courses in chemistry, physics, earth or environmental science. Additionally, the 21st century is seeing a synthesis between the life and physical sciences. New fields of study in bio-chemistry and bio-physics are being offered at many universities. Many students who pursue a physical science degree in college will continue in graduate school and may enter one of these new and exciting career fields. Students in this pathway are typically preparing themselves for careers as a research scientist, applied engineer, new product developer, or teacher.

Life Science Pathway – The life sciences comprise the fields of science that involve the scientific study of living organisms – such as microorganisms, plants, animals, and human beings – as well as oceanography and ecology. The life sciences explore the structure, function and evolution of diverse living systems. They address some of the most important issues of our time—genetic engineering, stem cell research, obesity, cancer and effects of global warming. Students in this Pathway typically like biology. They may be interested in human or animal health, healthcare, ecology, botany, or genetics. They may have a passion to bring a Biblical world view to the conversation. Additionally, the 21st century is seeing a synthesis between the life and physical sciences. New fields of study in bio-chemistry and bio-physics are being offered at many universities. Many students who pursue a life science degree in college will continue in graduate school and may enter one of these new and exciting career fields. Students in this pathway are typically preparing themselves for careers as a research scientist, applied engineer, medical professional, new product developer, or teacher.

Architectural/Industrial Design Pathway — Architects are responsible for creating and designing the structures we use every day, from the smallest of homes to the tallest of skyscrapers. Industrial designers shape our world, from games and electronic devices, to bicycles, boats, planes, and cars. Both disciplines require a unique blend of artistic, mathematic, and personal skills. They are interested in the human interface, and seek a design harmony between physical, emotional, psychological, safety, and environmental concerns. Students in this Pathway are drawn to math and science while also engaging in artistic pursuits. These students like to create visual art. They also like technology. Perhaps they enjoyed designing things with Legos, cardboard boxes, or other media as a young child. In addition to the normal suite of courses, students in this Pathway will develop a design portfolio and will gain a higher level of proficiency in Computer Aided Design tools.

STEM Core Course Plan

		9 th	10 th	11 th	12 th	
Science		Biology*	Chemistry*			
Technology	S1	Design Drawing				
reciliology	S2	CAD I Rapid Prototyping	Mechanical Systems			
Engineering	S1		Introduction to Mechanical Engineering	Pathway Dependent		
	S2					
Math 1*		Geometry	Pre-calculus			
Math 2*		Algebra II				
Bible		9 th Grade Bible	10 th Grade Bible	11 th Grade Bible 12 th Grade Bibl		
English		Introduction to Literature	World Literature	American British Literatur Literature / AP English		
Social Studie	s		World History / U.S. History / Economics		Government and Economics / AP US Government	
Foreign Language		Spanish 1	Python Programming	Spanish 2		
Other		PE and Health**				
TOTAL PERIODS		8	7	7	6	

^{*} Honors or Dual Enrollment level required

^{**} Must be taken in summer

Engineering Science Pathway Course Plan

		9 th	10 th	11 th	12 th
Science		Biology**	Chemistry**	AP Physics C	AP Computer Science A
	S1	Design Drawing			STEM Capstone Elective: • Pathway related AP
Technology	S2	CAD I Rapid Prototyping	Mechanical Systems	Digital Systems	Course CompTIA A+ Certification Course
Engineering	S1		Introduction to Mechanical Engineering	Introduction to Electrical Engineering	 STEM Lab Assistant Middle School Robotics Instructor Independent Design
	S2				Project • Pathway related Internship
Math 1		Geometry*	Pre-calculus*	AP Calculus AB	AP Statistics or AP Calculus BC
Math 2		Algebra II*			
Bible		9 th Grade Bible	10 th Grade Bible	11 th Grade Bible	12 th Grade Bible
English		Introduction to Literature	World Literature	American Literature	British Literature / AP English
Social Studie	s		World History / AP World History	U.S. History / AP U.S. History	Government and Economics / AP US Government
Foreign Language		Spanish 1	Spanish 2		
Other		PE and Health***		Python Programming	
TOTAL PERIO	DS	8	7	7	6

^{*} Honors or Dual Enrollment level required

^{**} Honors or Dual Enrollment level preferred but not required

^{***} Must be taken in summer

Engineering Technology Pathway Course Plan

		9 th	10 th	11 th	12 th
Science		Biology*	Chemistry*	Conceptual Physics or DE Physics	Forensics or AP Computer Science Principles
Technology	S1	Design Drawing			STEM Capstone Elective: • Pathway related AP
reciliology	S2	CAD I Rapid Prototyping	Mechanical Systems	Digital Systems	Course CompTIA A+ Certification Course STEM Lab Assistant Middle School Robotics Instructor Independent Design Project Pathway related Internship
Engineering	S1		CAD 2 - Design	Introduction to Architectural Design	
	S2				
Math		Algebra 1* or Geometry*	Geometry* or Algebra 2*	Algebra 2* or Pre-Calculus*	Pre-Calculus* or Math Elective
Bible		9 th Grade Bible	10 th Grade Bible	11 th Grade Bible	12 th Grade Bible
English		Introduction to Literature	World Literature	American Literature	British Literature / AP English
Social Studies			World History / AP World History	U.S. History / AP U.S. History	Government and Economics / AP US Government
Foreign Language		Spanish 1	Spanish 2		
Other		PE and Health		Python Programming	
TOTAL PERIO	DS	7	7	7	6

^{*}Honors or Dual Enrollment level preferred but not required

Mathematical Science Pathway Course Plan

		9 th	10 th	11 th	12 th
Science		Biology**	Chemistry**	DE Physics or AP Physics C	AP Computer Science A
	S1	Digital Design and Drawing			STEM Capstone Elective: • Pathway related AP Course
Technology	S2	CAD I Rapid Prototyping			 CompTIA A+ Certification Course STEM Lab Assistant Middle School Robotics Instructor Independent Design Project Pathway related Internship
Math 1		Geometry*	Pre-calculus*	AP Calculus BC AP Statistics	Math Elective
Math 2		Algebra II*			
Bible		9 th Grade Bible	10 th Grade Bible	11 th Grade Bible	12 th Grade Bible
English		Introduction to Literature	World Literature	American Literature	British Literature / AP English
Social Studies			World History / AP World History	U.S. History / AP U.S. History	Government and Economics / AP US Government
Foreign Language		Spanish 1	Spanish 2		
Other			PE and Health***	Python Programming	
TOTAL PERIODS		7	7	7	6

^{*} Honors or Dual Enrollment level required

^{**} Honors or Dual Enrollment level preferred but not required

^{***} Should be taken in summer

Computer Science Pathway Course Plan

		9 th	10 th	11 th	12 th
Science*		Biology	Chemistry	DE Physics	App Development using Swift
	S1	Design Drawing		IT Internship	
Technology	S2	CAD I Rapid Prototyping		Digital Systems	CompTIA A+ Certification Course
Math*		Algebra 1 or Geometry	Geometry or Algebra 2	Algebra 2 or Pre-Calculus	Pre-Calculus or Math Elective
Bible		9 th Grade Bible	10 th Grade Bible	11 th Grade Bible	12 th Grade Bible
English		Introduction to Literature	World Literature	American Literature	British Literature / AP English
Social Studies			World History / AP World History	U.S. History / AP U.S. History	Government and Economics / AP US Government
Language		Spanish 1	Spanish 2		
Other		PE and Health	Python Programming	AP Computer Science A	
TOTAL PERIO	DS	7	7	7	6

^{*}Honors or Dual Enrollment level preferred but not required

Life Science Pathway Course Plan

		9 th	10 th	11 th	12 th
Science 1		Biology*	Chemistry*	Physics**	AP Biology or AP Chemistry
Science 2			Honors Human Anatomy	AP Biology or AP Chemistry	STEM Capstone Elective: • Pathway related AP Course • CompTIA A+ Certification
	S1	Design Drawing			Course STEM Lab Assistant Middle School Robotics
Technology	S2	CAD I Rapid Prototyping			InstructorIndependent Design ProjectPathway related Internship
Math**		Algebra 1 or Geometry	Geometry or Algebra 2	Algebra 2 or Pre-Calculus	Pre-Calculus
Bible		9 th Grade Bible	10 th Grade Bible	11 th Grade Bible	12 th Grade Bible
English		Introduction to Literature	World Literature	American Literature	British Literature / AP English
Social Studies			World History / AP World History	U.S. History / AP U.S. History	Government and Economics / AP US Government
Language		Spanish 1	Spanish 2		
Other		PE and Health		Python Programming	
TOTAL PERIO	DS	7	7	7	6

^{*} Honors or Dual Enrollment level required

^{**} Honors or Dual Enrollment level preferred but not required

Physical Science Pathway Course Plan

		9 th	10 th	11 th	12th
Science 1		Biology**	Chemistry*	Physics*	AP Physics C
Science 2				AP Chemistry	
Technology	S1	Design Drawing			STEM Capstone Elective: • Pathway related AP Course
	S2	CAD I Rapid Prototyping			 CompTIA A+ Certification Course STEM Lab Assistant Middle School Robotics Instructor Independent Design Project Pathway related Internship
Math*		Geometry	Algebra 2	Pre-Calculus	AP Calculus AB
Bible		9 th Grade Bible	10 th Grade Bible	11 th Grade Bible	12 th Grade Bible
English		Introduction to Literature	World Literature	American Literature	British Literature / AP English
Social Studies			World History / AP World History	U.S. History / AP U.S. History	Government and Economics / AP US Government
Language		Spanish 1	Spanish 2		
Other		PE and Health	Python Programming		
TOTAL PERIOD	S	7	7	6	6

^{*} Honors or Dual Enrollment level required

^{**} Honors or Dual Enrollment level preferred but not required

Architectural/Industrial Design Pathway Course Plan

	9 th	10 th	11 th	12th
Science*	Biology	Chemistry	Physics	Python Programming
Fine Arts	Design Drawing (1 semester)		Elective (1 semester)	STEM Capstone Elective: • Pathway related AP Course
Technology	CAD I Rapid	Introduction to Architectural Design (1 semester)	Introduction to Architectural Engineering (1 semester)	CompTIA A+ Certification Course STEM Lab Assistant Middle School Robotics Instructor
recimology	Prototyping (1 semester)	Architectural /Industrial Drawing (1 semester)	CAD II Design (1 semester)	 Independent Design Project Pathway related Internship
Math*	Algebra 1 or Geometry	Geometry or Algebra 2	Algebra 2 or Pre-Calculus	Pre-Calculus or AP Calculus
Bible	9 th Grade Bible	10 th Grade Bible	11 th Grade Bible	12 th Grade Bible
English	Introduction to Literature	World Literature	American Literature	British Literature / AP English
Social Studies		World History / AP World History	U.S. History / AP U.S. History	Government and Economics / AP US Government
Language	Spanish 1	Spanish 2		
Other	PE and Health			
TOTAL PERIODS	7	7	6.5	6

^{*} Honors or Dual Enrollment level preferred but not required.

Frequently Asked Questions

What are the entrance requirements for the STEM diploma track, and how are students selected?

The STEM diploma track is available to rising 9th and 10th grade students enrolled at FCS. Students must complete an online STEM application that will provide us with information about their academic aptitude and overall motivation. The application requires at least two teacher recommendations. A STEM selection committee will then select students based on their potential to complete the program. Conditional acceptance may be granted for those requiring summer work to meet prerequisite requirements.

The high school diploma program does not allow much room for electives. How can my student participate in non-STEM activities or take a study hall?

The STEM diploma track requires 26 - 28 units of instruction depending on Pathway and previous coursework. Students who wish to make room in their schedules for additional courses or study halls may take online or summer classes to satisfy some core requirements. It is expected that courses in math, computer science, health and PE will be offered during the summer. Summer work will incur an additional cost above the standard tuition.

Is there an additional cost to enroll in the STEM diploma track?

There is no additional tuition cost, however, there is a small annual technology fee of \$75. Students may also elect to take summer courses to meet prerequisites and/or soften loads during the regular school year. Registration fees for summer courses are not included in FCS tuition.

What exactly is a STEM pathway?

A STEM pathway is a focused plan of study within a particular STEM field and are designed to support student collegiate goals and interests. FCS offers seven pathways:

- Engineering Science Pathway
- Engineering Technology Pathway
- Mathematical Science Pathway
- Computer Science Pathway
- Life Science Pathway
- Physical Science Pathway
- Architectural/Industrial Design Pathway

Students may select a particular Pathway upon enrollment or may take a STEM Core program and select a pathway prior to their junior year. Each pathway has a specific course plan for graduation.

What type of facilities are available for STEM?

We are very excited about our STEM facilities at FCS. Our high school building includes several laboratories, including a separate STEM lab and FAB lab. The STEM lab provides students with the space and equipment to pursue hands-on activities in mechanics, electronics, and computer aided design/manufacturing. It also supports various after school activities such as robotics. The FAB lab contains woodworking tools, metalworking tools, and computer controlled rapid prototyping devices.

Our students soon learn that if they can dream it, then they can build it.

What are the qualifications of the teachers in STEM?

Our STEM courses are taught by our most experienced math/science teachers and our dedicated STEM staff. All STEM teachers have engineering degrees in their field of study. Our STEM director, Mr. Hal Scripka, has a Master's Degree in Engineering from the University of Texas and an Educational Specialist degree from Liberty University. He has served as an Assistant Professor of Aeronautics at the Air Force Academy and has held positions in IT, school administration, and K-12 education for over 20 years.

How will external internships work?

FCS will partner with local companies to host student interns. Many of these may be with companies of current FCS families. Internships will normally occur in the summer following the junior year or during Winterim of the senior year. Internships are normally unpaid positions in which students gain invaluable work experience. Students will earn 0.5 units of course credit for each 70 clock hours of internship service.

What if my student decides to leave the STEM program after admission?

Students who enter the STEM diploma track may withdraw from the program prior to the start of any school year. It is recognized that some students will decide that STEM may not be for them during the course of the program. There will be no penalty or stigma for withdrawing from the track. These students will likely be ahead in math and science as they rejoin our regular college-prep program.

What STEM programs are available for the elementary and middle school?

In Elementary school, students are exposed to STEM competencies throughout the curriculum. Students in 4th and 5th grade can participate in a Spark and Ignite program which includes an activity based STEM Lab and a school news video production team.

The Middle school offers an Introduction to STEM, and Robotics elective. These electives provide students with hands-on experience in science and engineering. These introductory electives will allow young students to sample various STEM fields while helping them decide if the high school STEM program is right for them. A competitive Vex robotics program is also available for 7th and 8th grade students.

Where can I get more information about STEM at FCS?

Please contact Hal Scripka at hal.scripka@fcspaladins.org for more information. We are excited about our STEM program and if you, or your student, believe that STEM is in your future, please let us know. It's never too early to express your interest in STEM!