



FAITH Honors Academy 2026-2027

Wednesday/Friday Program

Schedule

Be sure to open tabs or scroll document for all information



FULL - On Waitlist

Period	Time	6th	7th	8th	9th	10-12th*		
1	9:00-10:30	Math Jo's Room 3	English Salli Room 1	Earth & Space Science Kate Room 2	Civics: Citizens Engagement Katherine Room 4		On-line Room 6	Tutoring 4 kid max Little Room
2	10:30-12:00	English Salli Room 1	Math Jo's Room 3	Civics: Government Structure & Functions Katherine Room 4	Biology Kate Room 2	(Math) Room 5	On-line Room 6	Tutoring 4 kid max Little Room
	12:00-1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
3	1:00-2:30	General Science Kate Room 2	Constitution Katherine Room 4	Math Jo's Room 3	English Salli Room 1	(Science) Room 5	On-line Room 6	Tutoring 4 kid max Little Room
4	2:30-4:00	Public Speaking / Debate Katherine Room 4	Life Science Kate Room 2	English Salli Room 1	Math Jo's Room 3	(English) Room 5	On-line Room 6	Tutoring 4 kid max Little Room

*10-12th classes offered based on enrollment



FAITH Honors Academy 2026-2027 Wednesday/Friday Program Curriculum and Class Descriptions

Below are the chosen curriculums for the 2026-2027 school year. The blue/underline means it is a hyperlink and can be clicked as a place curriculum can be purchased. If you have any questions, please reach out to Natalie@faithfcc.com - Blessings to you!

6th grade

1. Math 6 - Teaching Textbooks | Both [Text](#) and [Digital Course](#) are Required
2. English - IEW Wonders of Science
3. Science - Exploring Science - BJU Press
4. Public Speaking / Debate - See below in class descriptions for details

7th grade

1. Math - Math 7 - Teaching Textbooks | Both [Text](#) and [Digital Course](#) are Required
2. English - IEW Investigations in Writing
3. Science - Life Science - BJU Press
4. Constitution - See below in class descriptions for details

8th grade

1. Math - Math 8 - Teaching Textbooks Pre-Algebra | Both [Text](#) and [Digital Course](#) are Required
2. English - IEW Advanced U.S. History-Based Writing Lessons

3. Science - Earth and Space - BJU Press
4. Civics: Government Structure & Functions - See below in class descriptions for details - "Understanding Government Structure & Functions" available at <https://www.paypal.com/ncp/payment/2GDPP3PXKDYWA>

9th grade

1. Algebra 1 - Teaching Textbooks | [Digital Course](#) is Required, [Text](#) is optional
2. English - IEW The Elegant Essay
3. Science - Biology - BJU Press -
4. Civics: Citizens Engagement - See below in class descriptions for details - "Using Citizen Engagement to Restore Freedom" available at <https://www.paypal.com/ncp/payment/4EMSPRMJFB8L8>

10th - 12th grade

1. Algebra 2 - Teaching Textbooks | [Digital Course](#) is Required, [Text](#) is optional
2. English - TBD
3. Science - Physical Science - BJU Press
4. Civics: Citizens Engagement - See below in class descriptions for details - "Using Citizen Engagement to Restore Freedom" available at <https://www.paypal.com/ncp/payment/4EMSPRMJFB8L8>



FAITH Honors Academy 2026-2027 Wednesday/Friday Program Class Descriptions

English

English 6 - 8

These advanced courses integrate the highly acclaimed IEW Structure and Style program with the distinguished literary studies of Progeny Press to cultivate advanced writing, analytical, and communication skills. Students will engage deeply with rich and thought-provoking literature, developing sophisticated written responses through literary analysis, structured composition, and refined grammar instruction. The course also incorporates dynamic class discussions, visual presentations, hands-on projects, and advanced vocabulary study designed to expand intellectual curiosity and academic excellence. Through IEW's proven incremental methodology, students will strengthen their abilities in writing, critical thinking, spelling, and grammar while learning to articulate complex ideas with clarity, precision, and confidence as accomplished writers and speakers.

6th Grade – **IEW Wonders of Science**

7th Grade – **IEW Investigations in Writing**

8th Grade – **IEW Advanced U.S. History-Based Writing Lessons**

English 9 – 12

Designed for students seeking a rigorous and enriching academic experience in language arts, this honors-level course challenges students to excel in English language mastery, advanced writing, and literary analysis. Students will refine their grammar and composition skills to a sophisticated level while learning to craft and polish, articulate essays across a variety of genres and styles. Through the study of diverse and thought-provoking literature, students will develop the ability to critically analyze themes, literary techniques, and authorial intent, fostering intellectual depth, eloquent communication, and a lifelong appreciation for exceptional literature.

9th - **IEW The Elegant Essay**

10th – 12th - **TBD**

Math

Math 6

Curriculum includes step-by-step audiovisual solutions to every one of the thousands of homework and quiz problems. The program has a total of 116 lessons and 19 quizzes, including fractions, decimals, percent, simple geometry (e.g. area and perimeter), units of measure, probability, bar and circle graphs, and equation-solving. Math 6 also has a digital grade book that grades answers as soon as they are entered and calculates percentages for each assignment.

Topics Include:

- Addition and subtraction of whole numbers with real world applications
- Simple and long multiplication and division
- Fraction basics and factoring (greatest/least common)
- Addition, subtraction, multiplication, and division of fractions and decimals
- Percentages and units of measure
- Basic geometry and graphing concepts
- Order of operations

Math 7

Curriculum features automated grading, step-by-step audiovisual solutions, and lectures that contain lively animation and sound effects. Math 7 covers all of basic arithmetic, including fractions, decimals, and percent. The program also teaches a fair amount of geometry (e.g. how to find the area of a circle). Other topics include statistics and probability, simple graphing concepts, equations, and inequalities. There are even several chapters dedicated to math in the real world.

Topics Include:

- Addition, subtraction, multiplication, and division of whole numbers with real world applications
- Addition, subtraction, multiplication, division, and reducing fractions
- Addition, subtraction, multiplication, division, notation, and converting fractions to decimals

- Order of Operations
- Concepts and calculations of percentages
- Basic geometry and geometric measurement, as well as graphing concepts
- Introduction to statistics, probability, equations, and inequalities.
- Additional topics, including units of measure, the metric system, powers and exponents, square roots, the Pythagorean Theorem, and working with negative numbers.

Pre-Algebra

Pre-Algebra is a foundational high school course designed to prepare students for success in algebra and other advanced mathematics courses. Through a structured, self-paced curriculum, students develop essential mathematical skills and concepts that are critical for algebraic reasoning.

Key topics include:

- adding, subtracting, multiplying, and dividing with whole numbers
- decimals, fractions, and percent.
- measuring length, area, and volume with metric and English units
- negative numbers
- adding, subtracting, multiplying, and dividing powers
- scientific notation
- roots
- solving linear equations in one variable
- rate, work, and distance word problems
- simplifying and factoring polynomials and rational expressions

Algebra 1

This course will guide you through among other expressions, systems of equations, functions, real numbers, inequalities, exponents, polynomials, radical and rational expressions.

Other topics include:

- Adding, subtracting, multiplying, and dividing with powers and roots.
- Scientific notation
- Solving linear equations and inequalities in one variable.
- Rate, work, and mixture word problems.

- Simplifying and factoring polynomials.
- Operations with rational expressions.
- Solving quadratic equations by factoring, completing the square, and using the quadratic formula.
- Graphing linear equations and slope.
- Graphing higher-degree equations.
- Solving systems of two linear equations in two variables graphically and algebraically.
- Solving inequalities in one variable.
- Graphing two-variable inequalities.
- Functions.
- Absolute value equations.
- Mean, median, mode, range, and stem and leaf plots.
- Box and whisker plots.
- Histograms.
- Probability, including tree diagrams.
- Use of a graphing calculator.

Geometry

The Geometry course focuses on the properties of lines and angles. Perform translations and apply theorems to shapes. Forge connections between mathematical topics and gain many powerful tools to help you negotiate logic problems and proofs, all of which will improve problem-solving skills. Study properties of polygons, circles, and three-dimensional figures. Apply theorems and trigonometric ratios to shapes.

In this course, students will discover how relevant geometry is to everyday life by exploring practical applications.

- Inductive and deductive reasoning
 - Logic, proofs, line segments, rays, angles, perpendicular lines parallel lines.
 - Triangles, including congruent triangles, similar triangles, and right triangles.
 - The Pythagorean Theorem, inequalities
 - The triangle inequality theorem
 - Quadrilaterals, polygons, including interior angles, exterior angles, perimeter, and area.
 - Basic trigonometry, including the sine, cosine, and tangent ratios, circles, including circumference, area, radius, diameter, chord, secant line, tangent line, arc, and angle.
 - Surface area, lateral area, and volume of geometric solids including: rectangular solids, prisms, pyramids, cones, cylinders,

and spheres

- coordinate geometry, constructions, transformations, non-Euclidean geometry.

Algebra II

This course is designed to build on algebraic and geometric concepts. It develops advanced algebra skills such as systems of equations, advanced polynomials, imaginary and complex numbers, quadratics, and concepts and includes the study of trigonometric functions. It also introduces matrices and their properties. The content of this course is important for a student's success on both the ACT and SAT math portions. It also helps each student to prepare themselves for future college courses or career choices.

- Scientific notation.
- Solving linear equations in one variable.
- Operations on polynomials, including polynomial division.
- Solving quadratic equations by factoring.
- Completing the square and using the quadratic formula.
- Solving radical equations.
- Adding, subtracting, multiplying, and dividing complex numbers.
- Solving third-degree equations, slope, and graphing linear equations.
- Graphing the conic sections (coordinate geometry).
- Factoring a difference of two squares and perfect square trinomials.
- Solving systems of linear equations in two or three variables.
- Solving higher-degree systems in two variables.
- Solving inequalities in one variable.
- Graphing and solving compound inequalities.
- Solving quadratic inequalities.
- Graphing two-variable inequalities.
- Solving systems of two linear inequalities in two variables.
- Linear programming.
- Solving absolute value equations and inequalities.
- Functions and functional notation.
- Domain and range.
- Shifting and reflecting graphs on a coordinate plane.
- Measures of central tendency.

- Range and standard deviation.
- Frequency distributions, probability, permutations, and combinations.
- Sequences, matrices, and determinants.

Science

Designed for motivated middle and high school students, this honors-level science program cultivates both scientific excellence and ethical responsibility through an immersive, laboratory-based curriculum. Students deepen their understanding of complex scientific concepts through advanced modeling, analytical practice, case studies, and the critical evaluation of scientific theories and ethical issues in modern science. Our courses offer opportunities for extended study that will challenge students to harness and develop their scientific understanding and laboratory skills to serve God and others.

The program equips students with the technical and investigative skills essential for future academic and professional success. Through guided discovery labs, inquiry-based investigations, and collaborative STEM experiences, students actively collect, interpret, and analyze data while designing, testing, and refining their own scientific models. Emphasis is placed on critical thinking, problem-solving, scientific communication, and the application of science within real-world contexts.

General Science – 6th

Exploring Science – BJU Press – ISBN 9781646268023

Exploring Science invites students to explore God’s creation through a balanced study of physical, earth, and life sciences—all viewed through the lens of Scripture. Students will investigate forces that shape our planet, such as earthquakes and erosion, and uncover the intricacies of living systems, from cellular structure and reproduction to genetics and classification.

Life Science – 7th

Life Science – BJU Press - ISBN 9781628564013

Life Science surveys the structures and functions of living things such as plants, animals, and human beings. All these concepts are unfolded as a quest to understand the life that God has created. Case studies, lab activities, and questions help students think like scientists and see life science from a biblical perspective.

Earth and Space Science 8th

Earth Science – BJU Press - ISBN 9781628562835

Text moves the student from the lithosphere of the earth itself to the hydrosphere in and on the earth to the atmosphere surrounding the earth and finally out into space visiting the solar system and the rest of the universe. All of this is a quest to understand God's created world. Case studies and other activities encourage students to think like scientists as they develop a biblical perspective of earth and space.

Biology 9th

Biology – BJU Press - ISBN 9781646261116

This course covers all critical biology topics thoroughly with consistent reviews throughout the textbook. Worldview investigation and ethics features will help students connect worldview issues with scientific practices. The ethics features in particular will develop students' understanding of complex and controversial issues in biology from a biblical perspective.

Physical Science 10th – 12th

Physical Science – BJU Press - 9781628565058

This research-based science course introduces students to chemistry and physics, equipping them to be student scientists. A clean, uncluttered layout helps students focus on key details and information. Going beyond science facts, students will learn to think critically about real-world science problems. Case studies, worldview sleuthing activities, ethics boxes, and mini-labs all give students opportunities for hands-on experiences with real-world problems. Additionally, they will be given strategies for making ethical decisions based on a biblical worldview.

Electives

Each of the 4 electives remain open to any student 6th-12th grade. *For Citizen Engagement - Although designed primarily for high school students, motivated middle school students are also welcome to enroll.*

Public Speaking / Debate - 6th

This engaging and interactive course introduces students to the fundamentals of effective public speaking and communication. Students will develop confidence and poise while learning the principles of informative, persuasive, special occasion, and instructional (“how-to”) speeches. Emphasis on audience awareness, critical thinking, logical reasoning, and clear verbal communication.

Throughout the course, students will learn to organize and deliver polished presentations while also strengthening their ability to think critically and respond confidently in spontaneous speaking situations. Through guided practice, presentations, and collaborative activities, students will build essential communication skills that support academic success, leadership, and personal growth.

This course will be offered for 6th graders but open to students in grades 6th and up.

Public Speaking (Fall).

In this course, students will learn the basics of public speaking (informative, persuasive, special occasion, and how-to, etc.). Students will also learn skills such as: knowing your audience, critical thinking, and basics of logic. Students will learn how to build well-prepared presentations, but also be able to think (and speak) on their feet. This course is offered during the 6th grade elective time slot, but is open to all students 6th-12th grade.

Required Materials for Public Speaking:

1. Laptop required, a Google account, and access to various Google apps like Google classroom, Google drive, Google meet, Google scholar, etc.
2. Spectrum Writing 7th Grade (ISBN 1483812022): Christianbookstore.com; Books-A-Million; Amazon
3. 1" 3-ring binder (students will receive many documents throughout the year to print and add to their binder)

Debate (Spring)

Building upon the foundational communication skills developed in Public Speaking, this course introduces students to the art and structure of formal debate. Students will strengthen their analytical thinking, persuasive speaking, and listening skills while learning to engage respectfully and thoughtfully in intellectual discussion.

The course emphasizes argument construction, rebuttal strategies, evidence-based reasoning, and the ability to analyze and defend multiple perspectives on complex issues. Students will learn how to anticipate opposing viewpoints, respond effectively under pressure, and communicate with clarity and confidence in a structured debate setting. Through interactive debates, collaborative exercises, and critical analysis, students will develop skills in logic, discernment, leadership, and civil discourse that are valuable across all academic disciplines and future endeavors.

This course will be offered for 6th graders but open to students in grades 6th and up.

Required Materials for Debate:

1. Laptop required, a Google account, and access to various Google apps like Google classroom, Google drive, Google meet, Google scholar, etc.
2. Book to be determined*
3. 1" 3-ring binder (students will receive many documents throughout the year to print and add to their binder)

Constitution (Fall - Powers; Spring - Liberties) 7th Grade

What better way to understand our Constitutional Republic than through a direct study of the documents upon which it was founded? This course provides students with a comprehensive introduction to the principles, structure, and enduring significance of the United States Constitution and related governing documents.

During the Fall semester, students will examine the powers and responsibilities delegated to federal, state, and local governments. In the Spring semester, the focus shifts to individual rights, liberties, and constitutional protections.

Students will learn directly from primary source documents, including the United States Constitution, the Florida Constitution, and local charters, developing both analytical and civic literacy skills.

While this course is offered primarily for 7th grade students, all students in grades 6–12 are welcome and encouraged to participate.

What's more important to learn about in our Constitutional Republic than our Constitution?

In this class, students will learn about various aspects of powers delegated to the government (Fall Semester), and individual liberties (Spring Semester).

Students will learn from the governing documents themselves (US Constitution, Florida Constitution, Local Charters). While this course will have a lot of 7th graders in it, students 6th through 12th grade are all welcomed and encouraged to take this important, fundamental course.

Required Materials for Constitution:

1. Laptop required, a Google account, and access to various Google apps like Google classroom, Google drive, Google meet, Google scholar, etc.
2. The Constitution Decoded by Katie Kennedy (ISBN 978-1-5235-1044-3): [Amazon](#); [Books-A-Million](#)
3. Restore Freedom by Learning the Constitution: US Constitution, FL Constitution, Volusia County Charter & Ormond Beach City Charter full text, table of contents, and notes section: [Restore Freedom by Learning the Constitution](#)

Civics: Government Structure & Functions- 8th grade elective

This course offers a clear and practical overview of Government Structure & Functions at the federal, state, county, and local levels. Students will begin with foundational knowledge including basic U.S., Florida, and Volusia County geography, political boundaries, American symbols and holidays, and key Florida facts. The class then explores parliamentary procedure with a focus on Robert's Rules of Order before diving into the core structure of American government: the main purpose of government, different types of government systems, and why the United States operates as a constitutional republic — including the social contract, separation of powers, and checks and balances. Participants will gain a detailed understanding of the three branches of government (Legislative, Executive, and Judicial) across all levels, covering their primary functions, qualifications to serve, how laws and administrative rules are created, the judicial process (from administrative hearings to trials and appeals), and the distinct jurisdictions of various courts. By the end of the course, students will have a solid working knowledge of how government operates and how the different levels and branches interact.

While this course is offered in the 8th grade elective time slot, students 6th through 12th grade are welcomed and encouraged to take this informative and essential course.

Required Materials for Basics of Business:

1. Laptop required, a Google account, and access to various Google apps like Google classroom, Google drive, Google meet, Google scholar, etc.
2. "Understanding Government Structure & Functions" available at <https://www.paypal.com/ncp/payment/2GDPP3PXKDYWA>

Civics: Citizens Engagement (full year) 9th – 12th Grade

This course provides a practical guide to Citizen Engagement, empowering participants to become more informed and active members of their community. Students will begin with essential foundational knowledge, including U.S. and Florida geography, political boundaries, American symbols and holidays, political parties, interest groups, the media, and key Florida facts. The class covers parliamentary procedure with a focus on Robert's Rules of Order and explores the full spectrum of civic participation — from legally required duties (jury service, paying taxes) to morally important actions like voting, staying informed on new laws and court decisions, joining civic and community groups, contacting officials, testifying at legislative hearings, and using tools like FOIA requests. Special emphasis is placed on how to respond effectively when government oversteps, as well as practical skills for engaging with the Legislative, Executive, and Judicial branches through locating laws, lobbying, and attending meetings & court hearings. By the end of the course, participants will have the knowledge and confidence to actively participate in our Constitutional Republic at local, state, and federal levels.

Although designed primarily for high school students, motivated middle school students are also welcome to enroll.

Required Materials for Civics:

1. Laptop required, a Google account, and access to various Google apps like Google classroom, Google drive, Google meet, Google scholar, etc.
2. "Using Citizen Engagement to Restore Freedom" available at <https://www.paypal.com/ncp/payment/4EMSPRMJFB8L8>

FAITH Honors Academy

Primary Location: 904 Taylor Road, Port Orange FL 32127

Description: A new program, the FAITH Honors Academy, is currently being developed in Port Orange for students in grades 6–12. Classes will be held on Wednesdays and Fridays at Port Orange Christian Church. This program is designed for families seeking a more structured homeschool experience, including assessments (quizzes, tests, and homework), projects, deadlines, and extracurricular opportunities such as clubs and group activities. It is an excellent option for students planning to pursue college preparation and/or dual enrollment opportunities. To help ensure student success, applicants will complete a brief placement assessment. The academy will offer three core academic subjects: English, Mathematics, and Science along with Lab Hours and Flex Time (for college dual enrollment). Students will be expected to maintain at least a C average, demonstrate excellent attendance, and adhere to academy standards regarding academics, behavior, integrity, and rigorous study habits. Program schedules are currently being finalized, and additional information regarding class schedules and enrollment opportunities will be shared soon.

Tuition Policies

<u>Fee</u>	<u>Grade Level</u>	<u>Campus</u>	<u>Amount</u>
Enrollment Fees			
All Classes	6-12	All Campuses	\$100
Tuition Fees			
Academic & Elective Classes	6-12	All Campuses	\$100
Study Hall / Tutoring	6-12	All Campuses	\$100

Additional Tuition Policies

1. All classes carry a one-time annual enrollment fee based on the number of contact hours per day. These enrollment fees are non-refundable.
2. Enrollment fees are due upon receipt as they hold your student's spot in the class.
3. All tuition fees are monthly and are due the 1st of the month and must be paid 14 days before the start of class.
4. Tuition Payments: The total price for the entire school year will be divided into nine months (September-May) and your payment is due on the 1st of the month beginning in September. The helpfulness of this layout allows the school and you, as a parent, the ability to budget the same exact price every month. The price will not change monthly because you are dividing the total tuition into nine months. So, for months like December and May, where there are not as many classes, you are still paying the same exact price each month.
5. Note that these fees and terms are subject to change without notice.
6. Payments can be made via cash, check, credit card, or Step Up for Students scholarships.

Enrollment Instructions & Details

You have been invited to enroll your student at our new FAITH Honors Academy / Port Orange Campus on Wednesdays and Fridays at the Port Orange Christian Church in Port Orange.

Enrollment Details:

- Enroll Form: <https://www.faithfcc.com/register-enroll>
- Deadline to Enroll: ASAP!
- Before enrolling, please review all materials on the website's enrollment page as well as the following enrollment details.

Enrollment Form Instructions:

The enrollment form collects all the details needed to set up your student's schedule in QuickSchools and generates your invoice through our accounting system, QuickBooks.

·If you are returning Family (defined as having a student enrolled in **any** Faith classes during the 2025-2026 school year, please select RETURNING FAMILY.

·If your student did **not** attend any FAITH classes in the 2025-2026 school year, you will be selecting NEW FAMILY. Please provide the email address you want to use for all correspondence with FAITH.

·The form is organized by campus and class period, so a selection is required for every period:

· Choose Study Hall if your student does not have a class during that time but will remain on campus.

· Select No Class if your student will not be on campus during that period.

·10th-12th grade classes will be offered based on enrollment numbers.

·All classes are subject to schedule change and/or cancellation based on enrollment.

·Class names containing the word "Full" are approaching their classroom capacity. You may still enroll into the class to be placed on the class wait-list, but note that enrollment won't be finalized until you receive notification.

·Class names containing "FULL (waitlist)" have reached capacity, you will be placed on the wait-list and assigned to study hall for that hour at the start of school. If a student drops the class, we will contact "FULL (waitlist)" families with the opportunity to enroll in that class. This is not a guarantee that the student will enroll in that specific class.

·Any classes that are on the Program Schedule, but do not appear on the Enrollment Form, have reached maximum capacity and can no longer be enrolled into.

Important Enrollment Considerations:

·Please do not submit multiple enrollments for the same student. Enrollment changes must be sent to enrollment@faithfcc.com.

·Enrollment is first-come, first-served and is not complete until payment is received. Please remit payment as soon as possible to hold your student's seat in the classes.

·Payment Options for tuition and fees can be made via QuickBooks Invoice (Apple Pay, credit card, or ACH), Florida Step-Up Scholarship (PEP/UA), Cash or Check. Enrollment fees are non-refundable.

What to Expect:

Within 24 hours of successfully submitting the Enrollment form you will receive two emails: a student enrollment confirmation and an invoice for the enrollment fees. If you do not receive either email it means the enrollment was not successful and you should reach out to us at enrollment@faithfcc.com. Please do not resubmit.

If you are paying using a Florida Step-Up Scholarship, please note there may be a 7-day delay before funds are processed and confirmed, so you may disregard any automated QuickBooks reminder emails regarding the open invoice. You may also pay out of pocket and submit for scholarship reimbursement to complete enrollment sooner or avoid delays.

Common Issues to Watch For:

Please contact us at enrollment@faithfcc.com if you experience any of the following:

- Confirmation emails going to spam/junk folders.
- You do not receive a Confirmation Email or Invoice within 24 hours of submitting.
- Any error or issue.

Welcome to FAITH Homeschool Academy, we're excited for the upcoming school year!