

2022-23 Academic Policies and Course of Studies Freshmen Only

THEOLOGY DEPARTMENT

Bishop Fenwick High School follows the Archdiocesan High School Religion Graded Course of Study.

The Theology Department strives to form the student with a holistic approach to forming disciples of Jesus. Therefore, the service requirements outside of class are tied to each student's Theology grade. If the service requirement is not met in a semester, an Incomplete ("I") will be recorded as the Theology grade for that semester. Grades will be released once the service requirement is met through the Community Service Director in the Office of Campus Ministry.

FRESHMEN will take <u>Hebrew Scriptures</u> for one semester and <u>Christian Scriptures</u> for one semester.

HEBREW SCRIPTURES (#1011) / CHRISTIAN SCRIPTURES (#1012) Grade 9

Two semesters = 1 credit

"Hebrew Scriptures"

This course is an introduction to the study of Scripture and an overview of the Hebrew Scriptures. Students will be introduced to the contextual approach to interpreting the Scriptures. They will examine the history of the Hebrew people, the essential stories of faith in Scripture, and the lessons of faith that Jews and Christians continue to learn from living the tradition of the Hebrew Scriptures.

"Christian Scriptures"

This course will focus on the person of Jesus as fully God and fully Man who shows us the Father and redeems us. They will also look at the Christian Scriptures (New Testament) considering its origin and purpose and examining its meaning for Christians today. Students will continue the contextual approach to interpreting Scriptures.

ENGLISH DEPARTMENT

ENGLISH 9 A&B (#1111 & 1112)

Grade 9

Two semesters = 1 credit

Prerequisite: Students are placed according to standardized test scores eighth grade language arts scores, and department recommendation.

This course is designed as a fundamental approach to all phases of first-year English. Areas of concentration include composition, reading comprehension, grammar skills, and literature. Literature is taught in the general genre approach with units on the short story, the novel, drama, and poetry. Reading material is chosen to develop basic reading skills with the appropriate maturity level for freshmen in mind. Reading lists will be provided on course syllabus.

ENGLISH I A&B (#1113 & 1114)

Grade 9

Two semesters = 1 credit

Prerequisite: Students are placed according to standardized test scores eighth grade language arts scores, and department recommendation.

This course focuses on the study of communication and literary skills. Basic grammatical structure, sentence and paragraph development, the writing of short essays, vocabulary development, and a variety of literary genres are the basis of the first-year course. Poetry, the short story, the novel, and drama are the vehicles through which writing and literary skills are taught. Reading material is chosen to develop basic reading and analytic skills with the appropriate maturity level for freshmen in mind. Reading lists are generally available on the Fenwick website in the mid-summer prior to the beginning of the school year.

HONORS ENGLISH I A&B (#1115 & 1116)

Grade 9

Two semesters = 1 credit

Prerequisite: Students are placed according to standardized test scores, eighth grade language arts scores, and department recommendation.

The content and objectives of this course are similar in nature to those of English I. Higher standards prevail for writing and reading; there is also a greater focus on literary analysis rather than simple comprehension and basic analysis. Reading material is chosen to develop basic analytic skills with the appropriate maturity level for freshmen in mind. Reading lists will be provided on course syllabus.

MATHEMATICS DEPARTMENT

ALGEBRA 9 A&B (#1201 & 1202)

Grade 9

Two semesters = 1 credit

Students will study the basics of Algebra, order of operations, linear equations, exponents, factoring, rational expressions, graphing linear equations and inequalities, systems of linear equations, and irrational numbers. Less emphasis will be placed on statistics and other applications than the Algebra I course.

ALGEBRA 1 A&B (#1203 & 1204)

Grade 9

Two semesters = 1 credit

Prerequisite: Average performance on standardized tests and 8th grade math

Students study real number properties applied to algebraic expressions and solve equations and inequalities. Other topics include polynomials, factoring, rational expressions, graphing, systems of equations, functions, inequalities in two variables, irrational numbers, quadratic formula, and statistics.

ACCELERATED ALGEBRA 1 A&B (#1205 & 1206)

Grade 9

Two semesters = 1 credit

Prerequisite: Superior to above average performance on standardized tests and certified Algebra 1 course at the elementary/middle school level. Student is encouraged to have a TI-Nspire CX CAS Calculator.

Incoming Freshmen must take a MATH placement test on Saturday, April 30, 2022.

Students study real number properties applied to algebraic expressions, solving equation and inequalities. Other topics include polynomials, factoring, rational expression, graphing, systems of equations, functions, two-variable inequalities, irrational numbers, quadratic formula, statistics, and trigonometry. Students will focus on word problems and the application of the topics.

HONORS GEOMETRY A&B (#1207 & 1208)

Grade 9

Two semesters = 1 credit

Prerequisite: Superior performance on the High School Placement exam and other standardized test with Algebra I course in 8th grade. Students are required to have TI-nspire CX CAS Calculator.

Incoming Freshmen must take a MATH placement test on Saturday, April 30, 2022.

Students will cover the entire Geometry curriculum during the three quarters of the year. Topics will include postulates, definitions and theorems of two-dimensional figures, angle relationships, parallel and perpendicular lines, polygons, reflections and composites of reflections, congruent and similar figures, perimeter, area, the Pythagorean Theorem, relationships with triangles, right triangle trigonometry, surface area and volume, circles. The Fourth Quarter of the class will switch to algebra topics and cover properties of real numbers, solving equations and inequalities, graphing, systems of equations, and quadratics.

SCIENCE DEPARTMENT

BIOLOGY 9 A&B (#1311 & 1312)

Grade 9

Two semesters = 1 credit

Criteria: Placement based upon standardized placement test scores and department recommendation.

This class covers the same curriculum as Biology I (#1313/#1314). Biology 9 is designed for the student who can benefit from alternative teaching methodologies and whose basic scientific skills need strengthening. The curriculum includes: scientific method and measuring, cell structure, function and processes, evolution, genetics, and ecology. Laboratory, inquiry, and critical thinking skills will be developed.

BIOLOGY I A&B (#1313 & 1314)

Grade 9

Two semesters = 1 credit

Criteria: Enrollment is based upon average and above average placement test scores in mathematics and reading.

Biology is a life science course designed to develop the student's organization and thinking skills. Emphasis in this class will be on lab skills, mathematical skills, critical thinking skills and inquiry skills. The course curriculum includes: scientific method and measuring, cell structure, function and processes, evolution, genetics and ecology. This class requires a solid foundation in mathematics with above average reading and writing ability. Biology students will normally move on to Physical Science.

HONORS BIOLOGY A&B (#1315 & 1316)

Grade 9

Two semesters = 1 credit

Prerequisites: 1) Selection by a committee of teachers based upon high achievement on High School Placement test in Math and Reading; 2) Completion of required summer work.

Students entering the honors science program should have a serious interest in the sciences. This class is designed to be a pre-AP Biology course. Students entering this program must be self-motivated to complete self-directed, independent work and have excellent study and analytical skills. Honors Biology has a laboratory-based curriculum that includes topics in The Science of Biology, Organic Chemistry, Ecology, Genetics, Evolution, and Structure vs. Function with a focus on plant and animal structure. Students will be expected to bring together ideas and information from several different areas. An integral part of the curriculum will be quarterly projects that will include laboratory and research work. A research project will be part of the grade. Summer work is required for this class.

SOCIAL STUDIES DEPARTMENT

WORLD GEOGRAPHY 9 (#1406)

Grade 9

One semester = 1/2 credit

This class covers the same curriculum as World Geography. World Geography 9 is designed as a fundamental approach to geography. The course is structured for the student who can benefit from alternative teaching methodologies.

WORLD GEOGRAPHY (#1407)

Grade 9

One semester = 1/2 credit

In this course, students will examine the world's regions, countries, and important global issues. They will study the various cultures around the world. Students will also explore how places change over time and how people around the world have caused changes to occur.

WORLD LANGUAGES DEPARTMENT

Recognizing the need for students of the 21st century to be prepared for a global society the world languages department offers an opportunity to not only learn the language but to engage in the cultures from which they come. In each of the world languages we offer, students will actively collaborate with fellow students, teachers, and technology to maximize the foreign language learning experience. Although a student is only required to complete two years of a world language we strongly encourage students to take 3-4 years to ensure they are adequately prepared to take language at the college level.

FRENCH

FRENCH A/B (#1535 & 1536) Grades 9, 10, 11

Two semesters = 1 credit per year

Prerequisite: Language aptitude as indicated by placement test or department test.

This level provides an introduction to the fundamentals of grammar structures, reading, writing, listening, and speaking in the French language, but at a slower pace than French 1. Students in French A/B cover half of the material that is covered in French 1. This class is designed for highly motivated students who struggle with grammatical structure and need additional time to process material. This first year focuses on the conjugation of regular verbs and basic sentence structure, along with everyday vocabulary. Francophone culture is embedded into the curriculum weekly through videos, PowerPoints and personal accounts. At the end of the year, students are able to communicate at a basic level. Students who successfully complete French A/B will continue to French C/D the following year.

FRENCH I A&B (#1533 & 1534)

Grades 9, 10, 11, 12

Two semesters = 1 credit

This level introduces the fundamentals of grammar structures, reading, writing, listening, and speaking in the French language. Students will also cover basic vocabulary used in everyday life such as school, food, family, etc. Students will use present tense and irregular verbs to express their actions with simple sentence formation. Francophone culture will be presented on a weekly basis through videos, PowerPoints and personal accounts. By the end of the year, students should be performing at a low/mid novice level of proficiency.

PLEASE NOTE: All students with previous exposure to the French language who wish to place beyond French I are required to take a placement test before beginning their language study to ensure that they are placed in the appropriate course level.

FRENCH II A&B (#1543 & 1544) Grades 9, 10, 11, 12 Two semesters = 1 credit Prerequisites:

Incoming Freshmen must take a LANGUAGE placement test on Saturday, April 30, 2022.

This course builds upon skills learned in French 1 by providing the students with additional vocabulary and more complex grammatical structures. Students will advance their skills by incorporating past tense construction and discussing daily routines, health, and travel. Students will continue to develop their communication skills in the areas of reading, writing, listening, and speaking. Culture will be expanded at this level and students will learn to compare differences in the life of Francophone people. Students finish their second year of French performing at a mid-novice level of proficiency.

LATIN

LATIN I A&B (#1513 & 1514)

Grades 9, 10, 11, 12

Two semesters = 1 credit

Latin I focuses on a clear and structured understanding of grammar, and growing accumulation of Latin vocabulary. Students will read, compose, and correctly pronounce Latin sentences and short paragraphs. The course also includes some study of Roman history and culture. Students should expect, by the end of the year, to be familiar with three of Latin's five declensions, the present and perfect systems in all four conjugations, and the indicative and imperative mood.

PLEASE NOTE: All students with previous exposure to the Latin language who wish to place beyond Latin I are required to take a placement test before beginning their language study to ensure that they are placed in the appropriate course level.

LATIN II A&B (#1523 & 1524)

Grades 9, 10, 11, 12

Two semesters = 1 credit

Prerequisites:

Incoming Freshmen must take a LANGUAGE placement test on Saturday, April 30, 2022.

Latin II consists of a more advanced study of Latin grammar and vocabulary. Students will master all Latin verb forms, the remaining two declensions, the passive voice, and will begin to acquire a facility for translating and composing more complex Latin passages. By the end of the year, they should expect to have acquired an extensive vocabulary, to begin to understand Latin literary constructions such as the ablative absolute, and to be familiar with most of Latin's varied case uses. Latin II includes an introduction to Roman literature.

SPANISH

SPANISH A/B (#1550 & 1551)

Grades 9, 10, 11

Two semesters = 1 credit per year

Prerequisite: Language aptitude as indicated by placement test or department test.

This level provides an introduction to the fundamentals of grammar structures, reading, writing, listening, and speaking in the Spanish language, but at a slower pace than Spanish 1. Students in Spanish A/B cover half of the material that is covered in Spanish 1. This class is designed for highly motivated students who struggle with grammatical structure and need additional time to process material. This first year focuses on the conjugation of regular verbs and basic sentence structure, along with everyday vocabulary. Hispanic culture is embedded into the curriculum weekly through videos, PowerPoints and personal accounts. At the end of the year, students are able to communicate at a basic level. Students who successfully complete Spanish A/B will continue to Spanish C/D the following year.

SPANISH I A&B (#1563 & 1564)

Grades 9, 10, 11, 12

Two semesters = 1 credit

This level provides an introduction to the fundamentals of grammar structures, reading, writing, listening and speaking in the Spanish language. The first year focuses on the present tense, along with vocabulary for everyday life such as school, family, food, etc. Students also spend time learning how to structure sentences and questions to enhance communication skills. Hispanic culture is embedded in the weekly curriculum through videos, PowerPoints, and personal accounts. At the end of this year, students should be able to use the language at a low-mid novice level of proficiency.

PLEASE NOTE: All students with previous exposure to the Spanish language who wish to place beyond Spanish I are required to take a placement test before beginning their language study to ensure that they are placed in the appropriate course level.

ACCELERATED SPANISH I A&B (#1565 & 1566)

Grades 9, 10, 11, 12

Two semesters = 1 credit

Prerequisite: Previous exposure to Spanish as indicated by placement test results.

Incoming Freshmen must take a LANGUAGE placement test on Saturday, April 30, 2022.

Prerequisite: Previous exposure to Spanish as indicated by placement test results. Incoming Freshmen must take the Spanish Language Placement test and be placed as indicated by the test results. Students entering Accelerated Spanish 1 have already been introduced to the basics of Spanish. Present tense structures and vocabulary are reviewed before expanded upon. The accelerated class follows the same curriculum as Spanish 1, but goes more in depth into the vocabulary, grammatical structures and culture while maintaining a challenging pace. Students should be more comfortable expressing themselves in the target language. Hispanic culture is embedded weekly through videos, PowerPoints, and personal accounts. At the end of the year, students should perform at a mid-novice level of proficiency.

SPANISH II A&B (#1573 & 1574)

Grades 9, 10, 11, 12 Two semesters = 1 credit

Prerequisites:

Incoming Freshmen must take a LANGUAGE placement test on Saturday, April 30, 2022.

This course builds upon skills learned in Spanish 1 by providing the students with additional vocabulary and more complex grammatical structures. Students will advance their skills in sentence construction and vocabulary by discussing daily routines, health, and travel. Students will continue to develop their communication skills in the areas of reading, writing, listening, and speaking. Culture will be expanded at this level and students will learn to compare differences in the life of Hispanic people. Students finish their second year of Spanish by performing at a mid-novice level of proficiency.

ACCELERATED SPANISH II A&B (#1577 & 1578)

Grades 9, 10, 11, 12

Two semesters = 1 credit

Prerequisites: Spanish I with a final grade of 92.5 (A) or Accelerated Spanish I with a final grade of 87 (B) and a department recommendation.

Incoming Freshmen must take a LANGUAGE placement test on Saturday, April 30, 2022.

This course builds upon Accelerated Spanish 1 by engaging students in more complex grammar structures and vocabulary. The challenging pace of this class prepares students for Honors Spanish 3. Students express individual thought through written and oral assignments. The course focuses on using present tense and an introduction to the past tense to discuss daily life, personal experience, and opinions. Students will finish the year at a mid-novice level of proficiency and be prepared to enter Honors Spanish 3.

VISUAL ART DEPARTMENT

ART HISTORY (#1859) Fine Art Credit

Grades 9, 10, 11, 12

One semester = 1/2 credit

This course introduces the visual arts with an emphasis on the study of compositional form, materials, artistic techniques and the cultural meanings of art artifacts. By focusing on artistic traditions from each continent, this course seeks to foster an understanding of art in historical and cultural contexts. The course is presented through slide lectures, discussions, and PowerPoint presentations. Students may be expected to meet requirements outside the school day such as attending art exhibits, presentations, or going to a museum.

ART I (#1851) Fine Art Credit

Grades 9, 10, 11, 12

One semester = 1/2 credit

Art I is the foundational and introductory level course for art study throughout high school. The course is primarily devoted to deliberate and systematic presentations in a highly structured class environment. The pivotal goal of the course is to encourage and promote student awareness of their creative capacities and to overcome internal and external fears in making. This course emphasizes visual literacy, visual awareness, the elements and principles of design, visual problem solving and decision making (creative process), and proper studio habits. Course content addresses a variety of media and processes rooted in 2D drawing. Furthermore, art history, art vocabulary, art criticism, and aesthetic studies are explored in both writing and speaking exercises.

BUSINESS, CAREERS & TECHNOLOGY DEPARTMENT

MOBILE COMPUTING and COLLABORATION A & B (#1708 & 1709) Technology Credit Grade 9 required

Two semesters = 1/2 credit

Prerequisite for future Early College IT Program courses

This course is designed to ensure that the students begin high school with the necessary digital literacy skills to effectively use their tablet PC. With the incorporation of 1:1 device, this class will cover the use of Office 365 in the classroom, including Microsoft OneDrive. Curriculum will cover computational thinking, including problem solving and collaboration. Students will gain knowledge on how a computer system works and new knowledge about technology, college, and careers. This course is an introduction to the field of Information Technology including technology concepts, terminology, hardware components and software applications. Students will be introduced to and asked to apply basic skills in the core areas of information technology such as programming, database management, networking, systems administration, and web development and the basic research, problem-solving and decision-making skills required to be successful in this field. The course emphasizes the role of technical communication, project management, languages, tools, models and application architectures within the IT development process.

Approximately half of the time spent in this class will be utilized for student study time, collaboration time, work with school counseling programs in the area of study and career/college planning, as well as working with students on utilization of their technology in all other courses they take.

MOBILE COMPUTING and COLLABORATION 9 A & B (#1706 & 1707) Technology Credit Grade 9 *Students recommended by intervention specialist and department Two semesters = 1/2 credit

This course is designed to ensure that the students begin high school with the necessary digital literacy skills to effectively use their tablet PC. With the incorporation of 1:1 device, this class will cover the use of Office 365 in the classroom, including Microsoft OneDrive, Microsoft OneNote and Microsoft Outlook. Curriculum will cover computational thinking, including problem solving and collaboration. Students will gain knowledge on how a computer system works and incorporation of technology in the world around us.

Approximately half of the time spent in this class will be utilized for student study time, collaboration time, work with school counseling programs in the area of study and career/college planning, as well as working with students on utilization of their technology in all other courses they take.

EARLY COLLEGE IT PROGRAM

The Early College IT Program is a partnership with Warren County Career Center. The program consists of college credit, hands on problem solving of real-world problems, and networking opportunities. Through partnerships with WCCC, the University of Cincinnati, and Sinclair Community College our students can earn transferable college credit hours. Students also have the option of taking these courses without earning college credit. Specifically, students that complete the requirements of the UC pathway may receive automatic or preferred acceptance into the University of Cincinnati IT program, where they can pick from Network Infrastructure, Cybersecurity, or Software Development. Following graduation from Fenwick, students can enter into a UC sponsored co-op and begin their sophomore year of college. Please review [this link] for more information regarding the UC IT Pathway. All transferable college credit earned is obtained through the Miami Valley Tech Prep Consortium. UC IT Pathway credit is earned through a bilateral agreement and only available when attending UC. All 10th-12th grade students in IT Pathway courses will participate in BPA (Business Professionals of America).

*Automatic acceptance into the UC IT program requires successful completion of college level courses in English, Math, and Humanities prior to high school graduation. Preferred acceptance is an option when students have more than two completed IT courses but not all of the other IT pathway courses or additional college level courses.

MOBILE COMPUTING and COLLABORATION (#1708 & 1709)

Offered every year; freshman requirement

MICROSOFT OFFICE APPLICATIONS (#1726 & 1727)

Offered every year

NETWORKING AND SYSTEMS ADMINISTRATION (#1714 & 1716)

Offered every year

WEB DEVELOPMENT (#1728 & 1729)

Offered every year

Sample 4 Year Program

Freshman Sophomore Junior Senior Hebrew Scrip/Christian Scrip Ecclesiology / Sacramental Theology Catholic Moral Theology / Vocations Catholic Social Teaching / Rel Elective English I English II English III English IV World Language World Language World Language or Elective Elective Math Elective Algebra I or Accelerated Algebra I Geometry Algebra II Biology I Physical Science Chemistry Science Elective Health/World Geography World History **US History** Government Physical Education OR Elective Mobile Computing Intro to Networking **Economics** Arts Elective(s) MS Office Business Apps Web Development Elective

PROJECT LEAD THE WAY

INTRODUCTION TO ENGINEERING AND DESIGN (IED) A&B (#1771 &1772) Technology Credit

Grades 9, 10, 11, 12

Two semesters = 1 credit (Fulfills a 1/2 credit toward Technology)

Students dig deep into the engineering design process, applying math, science, and engineering standards to hands-on projects. They work both individually and in teams to design solutions to a variety of problems using 3-D modeling software and use an engineering notebook to document their work. Articulated college credit is possible through Sinclair Community College MET 1231.

Future PROJECT LEAD THE WAY Classes

Principles of Engineering
Digital Electronics
Civil Engineering and Architecture

HEALTH & PE DEPARTMENT

HEALTH (#1613)

Grade 9

One semesters = 1/2 credit, required

Health class develops a solid understanding and awareness of the human body and how to properly care for and protect it. This encompasses education on achieving good mental health, good health habits, practicing safety and keeping up with the major health problems in our society. There is an emphasis on drug, tobacco and alcohol education, nutrition, eating disorders, human sexuality, sexually transmitted diseases, bullying and domestic violence.

MUSICAL and PERFORMING ARTS DEPARTMENT

The study of music and performing arts contributes in significant ways to the quality of life for every student who elects to participate in organized music making and dramatic productions in school. Every work is a product of its time and place, although some transcend their original settings and continue to appeal to mankind through their timeless and universal appeal. The Performing Arts have been and always will be a significant factor in man's pursuit of knowledge. It is our primary concern to expose the students in band, chorus, and drama at Bishop Fenwick High School to a wide variety of musical styles, composers, and playwrights by offering performance in a variety of ensembles and settings. Through these experiences we shall enrich and expand the student's aesthetic awareness of all experiences.

INSTRUMENTAL MUSIC PERFORMANCE

INSTRUMENTAL METHODS (#1813) Fine Art Credit

Grades 9, 10, 11

One semester = 1/2 credit

Prerequisite: None—Scheduled with Department Chair

This course is designed to give any student in grades 9-11 a more in-depth and personalized approach to music performance and theory development. Following a six-level curriculum, students will be given lessons over the course of the semester to receive $\frac{1}{2}$ credit in fine arts with their chosen musical instrument (Strings, Woodwind, Brass, Percussion). Level 1-2 is aimed for beginners with little to no experience but will allow students to enroll in the Concert Band ensemble, or Advanced Instrumental Methods following completion of this course.

ADVANCED INSTRUMENTAL/VOCAL METHODS A&B (#1836 & #1837) Fine Art Credit Grades 9, 10, 11, 12

Two semester = 1 credit

Prerequisite: Completion of Instrumental Methods, Department Chair Approval

This course is designed to give any student in grades 9-12 a more in-depth and personalized approach to music performance and theory development. Following a six-level curriculum, students will be given lessons over the course of two semesters to receive 1 credit in fine arts. Advanced Methods can be completed as a floating course, for students with scheduling conflicts that would otherwise prevent them from enrolling in Concert Band, Chorus, or Honors Concert Band. Enrollment in Advanced Methods will allow the student to perform alongside ensembles for performances. Students with no scheduling conflicts will otherwise be placed in the respective performing arts course by default. *At the beginning of each semester, students will meet with the department chair to go over a lessons schedule and appropriate course level content and repertoire. Students will also be a performing member of the ensemble for Christmas, Spring, and Graduation Performances.

*Students may take Advanced Instrumental/Vocal Methods in addition to the performing ensemble if the student is seeking post-secondary plans for a music degree.

GUITAR AND KEYBOARD (#1804) Fine Art Credit

Grades 9, 10, 11, 12

One semester = Half Credit

Pre-requisite: 1. Successful completion of a music performance course OR Music Appreciation AND 2. Approval from Music Department Chair

Enrollment number for this course is limited with preference given to fine arts need and seniority.

This course is designed to give any student in grades 10-12 an opportunity to learn and play guitar and piano. This is in preparation to join the Concert Band and/or the Falcon Force Marching Band courses and activities in following semesters. During this course, students are taught the fundamentals and techniques that will enable them to become fully participating musicians in ensembles. Students will be split in half between piano and guitar, and will switch instruments at the end of the quarter. Students will learn the basics of guitar and keyboarding in a small class setting. This builds upon knowledge acquired from Music Appreciation. The course of study will cover popular music, including but

not limited to: British Rock, Blues, Classic Rock, Pop, Country, and Jazz. Students will learn to read sheet music, lead sheet notations, tablature, and other forms of music literacy on acoustic guitar, electric bass, and piano.

CONCERT BAND A&B (#1821 & 1822) Fine Art Credit

Grades 9, 10, 11, 12

Two semesters = 1 credit

Pre-requisite: Prior experience on the instrument to be played

In band, students learn about the history, theory, and people of music through the preparation and performance of various styles of musical literature. Band at Bishop Fenwick High School includes both the Falcon Force Marching Band and the Fenwick Concert Winds. All high school members of the Falcon Force Marching Band must enroll in concert band during the school day. This course is the central thrust of musical development and performance, and co-curricular ensembles cannot improve without the core concert band course.

Students enrolled in Concert Band are **not required to participate** in Marching Band, Pep Band, or other ensembles as a co-curricular activity.

This course may be repeated all four years of high school.

VOCAL MUSIC PERFORMANCE

FORTISSIMO CHORUS A&B (#1831 & 1832) Grades 9, 10, 11, 12 Two semesters = 1 credit Fine Art Credit

This yearly performance-based course is open to all students at Fenwick. Students are exposed to and learn to sing many different genres of vocal music, especially focused on 4-part choral music. Students receive vocal training in the areas of breath control, vocal tone production, proper singing pronunciation, and others. Elements of music history and music theory are included to give students a better perspective on the music they are studying. It is hoped that the individual students take this class for more than one year, so as to better their ability over time. Students who exhibit higher levels of ability may be asked to form small ensembles to enhance their learning experience in the choral area and to expand their performance experience. The chorus class performs annually at the Christmas Concert and Spring Pops concert in addition to other travel performances and for the school community. Evaluations are both written and performance in nature.

Students interested in piano accompaniment are welcomed and encouraged to sign up for this class. Your participation grade would be for playing the piano - not singing. Students interested in this option should set up an audition time with the director PRIOR to registering for the class.

NON-PERFORMANCE ELECTIVES

THEATRE APPRECIATION (#1843) Fine Art Credit Grades 9, 10, 11, 12 One semester = 1/2 credit

This course will take you on a theatrical journey of the world of theater. You will learn the basics of theater technology, improvisation, make-up, pantomime, theater history, and playwriting. This is not a performance-based course but is intended to help the student understand and appreciate the skills and creativity necessary for a theatrical production and/or career.

INTRODUCTION TO ACTING (#1842) Fine Art Credit Grades 9, 10, 11, 12 One semester = 1/2 credit

Students will learn about the theatre with an emphasis on performing. Those enrolled will work on improvisation, pantomime, accents, scene work, monologues, and the business side of being a professional actor, audition technique and script analysis. This is a performance-based class.

MUSIC APPRECIATION (#1811) Fine Art Credit Grades 9, 10, 11, 12 One semester = 1/2 credit

Music appreciation is a semester course offered to students wishing to further their knowledge of modern-day music through the study and research of music theories and performances throughout history. This course will give a broad outlook on how we have come to create and listen to the music around us today. Students will also be exposed to the many challenges facing musicians in today's world.

Sample Curriculum Paths

Sample College Prep - 4 Year Program					
Freshman	Sophomore	Junior	Senior		
Hebrew Scrip/Christian Scrip	Ecclesiology / Sacramental Theology	Catholic Moral Theology / Soc Teach	Catholic Social Teaching / Rel Elective		
English 9	English 10	English 11	English 12		
World Language (A/B)	World Language (C/D)	Elective	Elective		
Algebra 9	Geometry 10	Algebra 11	College Algebra & Trigonometry		
Biology 9	Physical Science 10	Chemistry 11	Zoology OR Geology		
Health/World Geography 9	World History	US History	Government		
Mobile Computing	Physical Education OR Elective	Financial Literacy or Elective	Financial Literacy or Elective		
Pathway or Other Elective	Pathway or Other Elective	Pathway or Other Elective	Pathway or Other Elective		

Sample Accelerated College Prep - 4 Year Program					
Freshman	Sophomore	Junior	Senior		
Hebrew Scrip/Christian Scrip	Ecclesiology / Sacramental Theology	Catholic Moral Theology / Soc Teach	Catholic Social Teaching / Rel Elective		
English I	English II	English III	English IV		
World Language	World Language	World Language or Elective	Elective		
Algebra I or Accelerated Algebra I	Geometry	Algebra II	Math Elective		
Biology I	Physical Science	Chemistry	Science Elective		
Health/World Geography	World History	US History	Government		
Mobile Computing	Physical Education OR Elective	Financial Literacy or Elective	Financial Literacy or Elective		
Pathway or Other Elective	Pathway or Other Elective	Pathway or Other Elective	Pathway or Other Elective		

Sample Honors College Prep - 4 Year Program					
Freshman	Sophomore	Junior	Senior		
Hebrew Scrip/Christian Scrip	Ecclesiology / Sacramental Theology	Catholic Moral Theology / Soc Teach	Catholic Social Teaching / Rel Elective		
Honors English I	Honors English II	Honors English III	AP English IV/CCP Composition		
World Language	World Language	World Language or Elective	World Language or Elective		
Honors Geometry	Honors Algebra II	Honors Pre-Calculus	AP Calculus, AP Statistics		
Honors Biology	Honors Physical Science	CCP Chemistry I	CCP Chem II, AP Bio, AP Phys		
Health/World Geography	AP World History	AP US History	AP Government		
Mobile Computing	Physical Education OR Elective	Financial Literacy or Elective	Financial Literacy or Elective		
Pathway or Other Elective	Pathway or Other Elective	Pathway or Other Elective	Pathway or Other Elective		

^{*}The freshman year elective is intended to be utilized for obtaining graduation required credits in the areas of technology and/or art while opening up the possibility for a student to follow specific interest-based pathways.