

Curriculum Guide 2025-2026





Northwest Catholic High School 2025-2026 Curriculum Guide

Dear Northwest Catholic Community,

Northwest Catholic High School offers an outstanding college preparatory curriculum rooted in the Catholic intellectual tradition of faith in dialogue with reason. Offering a large selection of advanced courses in both the humanities and STEM, we prepare our students to be well-rounded individuals ready for the challenges of college study.

The core curriculum at Northwest Catholic includes Religion, English, Mathematics, Science, Social Studies, Modern and Classical Languages, and Fine & Performing Art.

We also incorporate leadership development and Christian service into the course of study through our LEADS program and classes like Living as a Disciple of Christ in Society, and a learning through service program which includes a freshmen day of service. It is our goal to prepare our students to be leaders of high moral character who are inspired by their faith and prepared to serve God and others.

The faculty and staff at Northwest Catholic are lifetime learners who have made a commitment to excellence, guiding our students to the knowledge and skills they need to be successful at the next level. Using differentiated teaching methods, technology, and personal experience, our teachers engage and challenge students to think critically, creatively, and collaboratively--skills that will help our students both in college and also in life.

Northwest Catholic has a long tradition of excellence not only in the classroom but also on athletic fields, on stage, and through service to the community. Our students consistently outperform national and state averages in college readiness and Advanced Placement exams. They go on to attend prestigious colleges and universities around the country.

At Northwest Catholic High School, we find direction and inspiration from our school motto: *In lumine tuo videbimus lumen – In your light we shall see light*. Our students are called to be a light to all people, sharing their gifts and talents with the world. At Northwest Catholic, we form our students in mind, body, spirit, and imagination as they develop values of faith, respect, leadership, and service.

Mrs. Jennifer R. Montoney Principal

> Northwest Catholic High School 29 Wampanoag Drive West Hartford, CT 06117 (860) 236-4221 www.northwestcatholic.org

Northwest Catholic Leadership Team

Administration

President Principal Assistant Principal

Leadership Team

Director of School Counseling Director of Athletics Director of Campus Ministry Assistant Director of Admissions Director of Advancement Director of Communications & Marketing Director of Technology

Academic Staff

Director of School Counseling School Counselor School Social Worker Coordinator of Special Services Assistant to Academics

Academic Department Chairs

Religion English Social Studies World Language Mathematics Science Business, Technology, and the Arts Mr. Michael Clark Mrs. Jennifer Montoney Mr. Paul Fitzpatrick

Mrs. Kelly Morrison Mr. Omar Wilson Deacon Christopher Haddad Ms. Claire Boers Mr. Patrick Williamson Mr. James Drzewiecki Mr. Jose Almedina

Mrs. Kelly Morrison Mrs. Mary Jo Foran Ms. Sara Kubasek Mrs. Shirley Pranaitis Mrs. Nicole Blake

Deacon Richard Santos Ms. Joan Keating-McKeon Mr. Michael Fess Mrs. Kristina Gillespie Mrs. Kate Calendrillo Mr. Patrick Smith Mrs. Charlotte Adams-Brooks

Academic policies and procedures can be found in the Student/ Parent Handbook located online at www.northwestcatholic.org Questions regarding scheduling should be directed to the School Counseling Office

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Mission Statement

We are a diverse, Catholic, co-ed, college preparatory community. We educate the whole person, mind, body, spirit, and imagination. We develop leaders who faithfully serve God and others.

Northwest Catholic Values

- 🕈 Faith
- ✤ Respect
- Diverse Community
- ✤ Leadership and Service
- Education of the Whole Person

A Northwest Catholic Graduate Aspires to Be...

- ✤ Intellectually Curious and academically excellent
- Spiritually Aware and exploring a relationship with God
- **A Compassionate Leader** who seeks to serve others and promote justice
- **Community Focused** and growing as a member of the NWC family
- **A Whole Person** who is developing mind, body, spirit, and imagination

SCHOOL COUNSELING PROGRAM

Academic Advisement, Counseling, and College Placement

Northwest Catholic school counselors are dedicated to ensuring that each student reaches his or her potential while in high school and is prepared to meet challenges of the future. The school counseling program consists of classroom lessons as well as individual and group counseling techniques to support each student's academic progress, extracurricular involvement, and social interactions. The goal of our program is to prepare students to become well-rounded with the necessary skills to successfully compete in college and beyond. Counselors maintain an active role during each student's four-year academic journey. Additionally, informational programs are offered to parents at each grade level.

Freshman year: The primary focus is to assist freshmen with the transition to high school and to help create a strong academic foundation. Counselors meet with students to discuss study skills, time management, decision-making, and goal setting. Additionally, students are introduced to Naviance and the Career Exploration tool. The PSAT 8/9 test is administered.

Sophomore year: Counselors actively work with sophomores to define academic and personal goals and implement a plan of action. Students are introduced to ways to prepare for the PSAT and SAT in preparation for the college planning process. Sophomores participate in group discussions with graduating seniors who offer "Words of Wisdom." A personality assessment 'Do What You Are' is administered via Naviance.

Junior year: The focus of the program in junior year is the college admissions process. Information and preparation about standardized tests utilized for college admissions will be reinforced in October. From the months of December through May, Juniors are presented with a variety of information and materials that will serve as a resource and assist them through the college admissions process. Counselors conduct individual sessions with each student and his/her family to review the student's academic achievement and to identify potential college choices. Students will utilize Naviance for researching colleges.

Senior year: Counselors assist seniors with the college application process. Information is provided to seniors and their parents at the beginning of the school year to address all aspects of applying to college. Counselors also conduct small group sessions with seniors to review college admissions procedures. Each senior has an individual appointment with their counselor to review the college selection list and application requirements. Counselors continue to advise seniors as needed in choosing their college destination.

PROCESS FOR COURSE SELECTION

For incoming students, the process consists of a meeting with an advisor, the student, and the family. Prior to this meeting, students receive a Program of Studies and their scores from the entrance exam. Classes are selected based on school/state requirements, student interest, middle school performance, and achievement on the entrance exam. Families will be provided with a list of initial placements to help guide the course selection process. All freshman students are placed into an Algebra I class pending the results of a placement test. Placement tests for advanced classes in world languages and mathematics are in June. Academic advisement meetings occur during February and March.

For current students, following midterm exams, the teachers and school counselors will make recommendations and assist each student with his or her course selection. Course selections are based on the student's present needs, past performance, graduation requirements, course offerings, and teacher recommendations. A tentative course selection will be sent home for approval. In late spring, schedules are processed, and course conflicts are resolved.

It is important to consider an entire academic year during the course selection process. For ninth graders, the transition to high school involves a larger environment, more complex concepts, and more homework. Students who are involved in extracurricular activities also have a greater time commitment than they did in middle school. For current students, the transition from grade to grade also involves an increased workload and more difficult concepts. Again, it is important to consider an entire academic and extracurricular year. Higher level classes, honors courses, Advanced Placement work, and leadership roles in the arts and athletics all require more time and effort.

<u>COURSE AVAILABILITY</u>: Northwest Catholic reserves the right to cancel any courses based on student interest and enrollment numbers. All courses are subject to availability.

SCHEDULE CHANGES

It is important to carefully consider the courses before committing to a schedule for the year. Student registration for courses determines allocation of teaching personnel. Students may not drop or change a course unless an exceptional situation exists. This decision will be made by the principal after consultation with the student's school counselor, the department chair, and the teacher. A signature from a parent is also required. A student may not elect to withdraw from a class after 10 academic days into the semester. All schedule changes after the first 10 academic days will be administratively initiated and must be approved by the principal. If a student withdraws after the drop/add period, a "W" will be reflected on the student transcript, and no credit will be awarded.

COURSE LEVELS

ADVANCED PLACEMENT, EARLY COLLEGE EXPERIENCE (ECE): The Advanced Placement/ECE Program offers students the opportunity to obtain college credit while still in high school. Students should be aware that these courses are taught at a college level and require significantly more outside, independent work than Honors Courses. These courses involve the highest degree of selectivity and rigor. Students should consider their overall academic program and outside commitments when enrolling in these courses. **Students enrolled in AP courses are required to take the AP Exam.**

HONORS: Honors Courses at Northwest are offered to challenge students of superior academic ability. Courses at this level offer students the opportunity for very advanced intellectual challenge, particularly in the areas of conceptual and analytical reasoning, research, and independent study. These courses have a higher degree of selectivity, speed, and difficulty of material. **Students with the highest earned academic achievement may enroll in these courses with teacher and department approval.**

COLLEGE PREP (CPI): Courses at this level offer the opportunity to develop thinking and study skills at a college preparatory level. Students are challenged to grow in knowledge and to apply that knowledge through the development of problem-solving and critical-thinking skills.

COLLEGE PREP (CPII): Courses at this level offer the opportunity to develop thinking and study skills at a college preparatory level. Students are challenged to grow in knowledge and to apply that knowledge through the development of problem-solving and critical thinking skills at a foundational level.

CREDIT REMEDIATION

If a student fails a course, that course must be remediated via a Northwest Catholic approved credit recovery program no later than August 31st. All summer school arrangements must be arranged through the Office of the Principal. When a student receives a passing grade for the course, a grade of "P" will be placed on the transcript. Readmittance and promotion to the next grade will not be granted unless required credits have been accumulated.

COURSE WEIGHTING SYSTEM

	LEVEL 1	LEVEL 2
A+	4.83	4.33
А	4.50	4.00
A-	4.17	3.67
B+	3.83	3.33
В	3.50	3.00
B-	3.17	2.67
C+	2.83	2.33
С	2.50	2.00
C C-	2.17	1.67
D+	1.83	1.33
D	1.50	1.00
D-	1.17	0.67
F	0	0

Facts Family Portal Grade Ranges, Equivalents, and Scales: These grades, equivalents, and ranges are for use on the Portal Gradebook. The Report Card Grading Scale is A through F including pluses and minuses.

Range Scale

A+100-98 А 97-93 А-92-90 B+89-87 В 86-83 B-82-80 C+79-77 76-73 С C-72-70 D+69-67 D 66-63 D-62-60 F 59-50

PASS-FAILGRADING: Physical Education and Sports PE are graded on a pass-fail basis.

NATIONAL HONOR SOCIETY

The National Honor Society recognizes students for scholarship, good character, leadership, and service. The qualifications for consideration into the NHS at Northwest Catholic High School are a cumulative grade point average of at least 3.67 (unweighted GPA beginning with the class of 2026) after a minimum of five marking periods at NWC, strength of character, demonstration of leadership and service in school, church and/or civic activities. Transfer students must have attended Northwest Catholic for at least a complete school year before being considered for the National Honor Society. Students must have been enrolled for at least three and a half (3.5) years to be considered for Valedictorian and Salutatorian.

EARLY COLLEGE EXPERIENCE

EARLY COLLEGE EXPERIENCE PROGRAM

Northwest Catholic offers ECE courses in Biology, English, and Statistics. These courses offer students the opportunity to obtain college credit from the University of Saint Joseph while still in high school. A nominal fee of \$50 per credit is charged. Students must be approved to enroll in this course by the Department Chairperson, School Counselor, and Principal. A grade of "C" in the course is required to earn University of Saint Joseph credit.

UNIVERSITY OF ST. JOSEPH CHALLENGE PROGRAM

Certain 100 and 200 level courses are available for Juniors, and Seniors to take for college credit through the University of St. Joseph. Spots for USJ courses are limited, and there is an application process for acceptance into the USJ Challenge Program. Tuition is free for the first class, but students are responsible for the cost of books. Students must be ages 16-18. Students are only allowed to take one USJ Challenge Program course at a time. Please see the school counseling office for more details.

ACADEMIC PLANNING

The program offered at Northwest Catholic High School is designed to prepare students for college, as well as to provide a well-rounded high school education. The requirement for graduation is 26 credits including the following:

Minimum Credit Requirement 26

* In place of traditional physical education class students may choose to play and successfully complete a season on a sports team to earn 0.25 credits towards the 1.0 physical education graduation requirement.

** Technology Requirement begins with the class of 2025.

*** Financial Literacy begins with the class of 2027

All students must maintain a minimum of 7 credits during the school day. However, seniors in good standing who have accumulated at least 20 credits entering senior year may carry 6 credits.

Within the parameters of the graduation requirements and the typical four-year program below, there is flexibility. Flexibility exists in the levels open to a student in most subject areas and in the opportunity to choose some electives within the required subject areas and outside of the required subject areas.

Northwest Catholic High School and/ or the Archdiocese of Hartford reserve the right to amend the curriculum of the school at any time.

PROGRAM OF STUDIES

Class of 2026 & 2027

9 th grade 1 credit 1 credit 1 credit 0.5 credit 1 credit 1 credit 1 credit 1 credit	English I Religion I Mathematics: Foundations of Alg I, AlgI, or Geometry Human Geography Integrated Technology World Language Biology Fine Art/Phys Ed/Technology		
7.0 credits	Total		
10th grade 1 credit	English II		
1 credit	Religion II		
1 credit	Mathematics: Foundations of Geometry, Geometry, Alg II		
1 credit	World History		
1 credit	World Language		
1 credit	Chemistry or Integrated Physics and Chemistry		
1 credit 7.0 credits	Fine Art/Phys Ed/Technology/Elective Total		
7.0 credits	10tai		
11 th grade			
1 credit	English III		
1 credit	Religion III		
1 credit	Mathematics		
1 credit	Science		
1 credit	US History		
0.5 credit	Health and Wellness		
0.5 credit	Personal Finance (beginning with the Class of 2027) $E = A + (D) = E \frac{1}{2} \frac{1}{2}$		
1 credit	Fine Art/Phys Ed/Technology/Elective Total		
7.0 credits	1000		
10th			
12 th grade	English W		
1 credit 1 credit	English IV Religion IV		
1 credit	Mathematics		
1 credit	Social Studies (Civics or equivalent)		

1 creditSocial Studies (Civics or equivalent)2 creditsElective6.0 creditsTotal

Student placement will be dependent on meeting the required prerequisites. There is no guarantee that every request will be met, although every reasonable effort will be made to do so. Course offerings are subject to availability of staffing as well as student interest. Underenrolled courses are subject to cancellation.

PROGRAM OF STUDIES

Class of 2028 & 2029

9 th grade	
1 credit	English I
1 credit	Religion I
1 credit	Mathematics: Foundations of Alg I, AlgI, or Geometry
0.5 credit	Civics
0.5 credit	Integrated Technology or Business Concepts (Business Pathway)
1 credit	World Language
1 credit	Biology
1 credit	Fine Art/Phys Ed/Technology
7.0 credits	Total

10th grade

1 credit	English II
1 credit	Religion II
1 credit	Mathematics: Foundations of Geometry, Geometry, Alg II
1 credit	World History
1 credit	World Language
1 credit	Chemistry or Integrated Physics and Chemistry
0.5 credit	Health and Wellness
0.5 credit	Fine Art/Phys Ed/Technology/Elective
7.0 credits	Total

11th grade

1 credit	English III
1 credit	Religion III
1 credit	Mathematics
1 credit	Science
1 credit	US History
0.5 credit	Personal Finance
1.5 credit	Fine Art/Phys Ed/Technology/Elective
7.0 credits	Total

12th grade

2 credits 6.0 credits	Elective Total
1 credit	Social Studies
1 credit	Mathematics
1 credit	Religion IV
1 credit	English IV

Student placement will be dependent on meeting the required prerequisites. There is no guarantee that every request will be met, although every reasonable effort will be made to do so. Course offerings are subject to availability of staffing as well as student interest. Underenrolled courses are subject to cancellation.

ENGLISH DEPARTMENT

The English Department's objective is to challenge students with a college preparatory curriculum throughout the four years of instruction. Students are expected to master the following skills: critical reading, analytical and expository writing, thesis statements, organization, editing, research procedures, vocabulary development, grammar and usage, and PSAT and SAT preparation. The core values of spirituality, respect, and leadership comprise the foundation for the school as a whole and for all English department activities, both academic and extracurricular.

ENGLISH I			
Grade 9	1 Credit	CPI	Course number 102

The primary purpose of this college preparatory course is to improve critical reading and written expression. Students will be instructed on such grammatical concepts as parts of speech, parts of a sentence, phrases, and clauses. Students will read a variety of literary genres, which may include myth, epic, play, short story, novel, and poetry, and apply common literary devices to analyze selections. In addition, vocabulary enrichment, writing development with text-based sentences, well-constructed paragraphs, and completed essays will be focus areas along with developing effective study skills.

HONORS ENGLISH I			
Grade 9	1 Credit	Hon	Course number 101

The primary purpose of this advanced college preparatory course is to improve critical reading and written expression. Students will be instructed on such grammatical concepts as parts of speech, parts of a sentence, phrases, and clauses. Students will read a variety of literary genres, which may include myth, epic, drama, short story, novel, and poetry, and utilize literary devices to analyze selections. Students at this honors level are expected to complete more challenging, fast-paced work, to read additional selections both in class and independently, to complete more difficult writing assignments, and to master more vocabulary in each unit. Placement is based primarily on entrance test scores as well as previous academic performance and teacher recommendations.

Prerequisite: Placement determined by entrance exam score and previous course work.

ENGLISH II: AMERICAN LITERATURE

Grade 10	1 Credit	CPI	Course number 126

Emphasizing American literature from the colonization to the modern era, this course focuses on expository writing and critical reading skills. It includes the genres of poetry, essay, short story, drama, and the novel, as well as the historical and philosophical backgrounds of the various time periods. PSAT preparation focuses on vocabulary, grammar, and usage. Expository writing requirements include an analysis of literary passages and documented uses of literary texts. Major readings may include such literary selections as *The Crucible* by Arthur Miller and *The Catcher in the Rye* by J.D. Salinger.

HONORS ENGLISH II: AMER	CAN LITERATURE		
Grade 10	1 Credit	Hon	Course number 125

This course focuses on expository writing and critical reading with an emphasis on American literature from colonization to the modern era. It includes the genres of poetry, essay, short story, drama, and the novel, as well as the historical and philosophical backgrounds of the various time periods. PSAT preparation focuses on vocabulary, grammar, and usage. The expository writing includes an analysis of literary passages and a research paper. Major reading selections may include such literary selections as *The Catcher in the Rye* by J.D. Salinger, *The Great Gatsby* by F. Scott Fitzgerald, and short stories by such noted authors as Ernest Hemingway.

Prerequisite: Completion of College Prep English I with a grade of A- or better or Honors English I with a grade of B- or better.

ENGLISH III: ENGLISH LITERATURE

Grade 11 1 Credit CPI Course number 155

This survey course involves critical reading of representative British literature, beginning with the Anglo-Saxon period, with a focus on such works as *Beonvulf*, the *Canterbury Prologue* and *Tales, Macbeth*. and the poetry of the Elizabethan and Metaphysical periods as well as later-period selections by such authors as Milton, Swift, Wordsworth, Tennyson, and Browning. Students will complete a variety of writing assignments, including critical analyses of selected literature.

HONORS ENGLISH	III: ENGLISH LITERATUR	Е	
Grade 11	1 Credit	Hon	Course number 154
Beomulf, the Canterbury Ta Twentieth Century author more challenging critical documented in accordan	tles, Hamlet, the poetry of the Eliz ors, including but not limited to M reading and includes literature-ba ce with the Modern Language Asso	abethan and Metaphysica ilton, Swift, Wordsworth sed expository critiques u <i>ciation Handbook</i> criteria.	n the Anglo-Saxon period, with a focus on such works as al periods as well as the works of Eighteenth, Nineteenth, and a, Tennyson, and Browning. This honors-level course requires utilizing literary strategies rich in textual evidence and or Honors English II with a grade of B- or better.
* I	NGUAGE AND COMPOSITI	0	

Grade 11	1 Credit	AP	Course number 140 (AP Test Fee)

AP Language and Composition is a college level course for highly motivated students in both effective writing and critical reading. It encompasses an investigation of language in its communicative capacity as well as artistic and creative scope. Writing assignments are widely varied and include analytic, argumentative, and reflective styles. Readings are based on non-fiction writings from a variety of international authors. In addition, students will develop and improve their skills in critical reading, composition, grammar usage, and knowledge of the development of rhetoric. SAT guidelines and preparation are part of the course work. The students will write one research paper in the form of a literary analysis. Students who take AP Language and Composition must take a British Literature course senior year. Students may expect the College Board's recommendations of one to two hours of homework per night for this class. Students will be required to take the AP examination.

Prerequisite: Completion of College Prep English II with a grade of A- or better or Honors English II with a grade of B or better.

ENGLISH IV: WORLD LITERATURE

Grade 12	1 Credit	CPI	Course number 156

This course will focus on representative literary works from the Classics period to the Modern era, which may include a variety of genres from various geographic sites and eras. Students will be encouraged to recognize and appreciate cultural similarities and differences as well as explore larger themes involving the universal human experience.

HONORS ENGLISH IV: WORLD LITERATURE

Grade 12	1 Credit	Hon	Course number 157

This accelerated course will focus on representative literary works from the Classics period to the Modern era, which may include a variety of genres from various geographic sites and eras. Students will be encouraged to recognize and appreciate cultural similarities and differences and to explore larger themes in the universal human experience.

Prerequisite: Completion of College Prep English III with a grade of A- or better or Honors/ AP English III with a grade of B or better.

ECE/AP ENGLISH IV	V: LITERATURE AND COM	POSITION	
Grade 12	1 Credit	AP	Course number 150 (AP Test Fee)

A chronological survey of major literary works from the English Anglo-Saxon period to the Modern Era, students in this course will master critical reading and writing skills at the college level. While this course fulfills the British Literature requirement, students will also read supplementary literature from American and international authors, playwrights, and poets. Students taking this course for Advanced Placement (AP) credit will take the AP Exam for Literature and Composition in May; Students taking this course for Early College Experience (ECE) credit and earn a C or better will receive course credit through the University of St. Joseph. Concurrent enrollment in both AP and ECE is available.

Prerequisite: Completion of Honors Level III English or AP English III with a grade of B+ or better and teacher recommendation. Students must be familiar with research methods and MLA research paper requirements. A writing sample and evidence of critical reading skills in literature is required.

CREATIVE POETRY AND FICTION

Grade 10, 11, 120.50 CreditCPICourse Number 128Creative Poetry and Fiction is designed to develop the creative writing process through the study of poetry and short fiction. Several poeticforms, short stories and/or novellas by published writers will be read, analyzed, and discussed to further student understanding of each genreprior to students composing original poetry and prose works. There will be emphasis on developing artistic expression with students'submissions culminating in portfolios of their work due at the end of the semester.

Prerequisites: Completion of English I. Credit does not count towards total English credits.

WORLD LANGUAGE DEPARTMENT

The overall purpose of the World Language Department is to expose students to other cultures through the study of the language and to prepare them to communicate in at least one language other than English. Most colleges require a minimum of two years of language study and prefer that one language is carried out for three or four years if the student has the ability to do so. Three years of one world language is preferred over two years of two world languages. The recommended grade to move to the next level is C-.

LATIN I			
Grades 9, 10, 11	1 Credit	СРІ	Course number 202
basic rules of Latin grammar		for beginner Latin translation	the written Latin language. Students will learn the n include history, culture, and daily life of those
LATIN II			
Grades 10, 11, 12	1 Credit	CPI	Course number 212
			ts will learn more complex rules for written Latin. ing in ancient Britannia and Rome.
HONORS LATIN II			
Grades 10, 11, 12	1 Credit	Hon	Course number 211
HONORS LATIN III			Latin I with a grade of B- or better.
Grades 11, 12	1 Credit	Hon	Course number 221
objective of translating selec translate works from Caesar course with the objective of students will read and transla	tions of original works of Romar , Pliny, Cicero, Petronius and oth translating selections of original ate works from Martial, Ovid an	n writers. Focusing on gramma ner authors of the Golden Ag works of Roman writers. Foo d Vergil.	ose: Latin prose is an advanced course with the ar, syntax and Roman history, students will read and e of Rome. Poetry: Latin poetry is an advanced cusing on grammar, syntax, and rhetorical devices, Latin II with a grade of B- or better.
HONORS LATIN IV			
Grades 11, 12	1 Credit	Hon	Course number 225
objective of translating selec translate works from Caesar course with the objective of students will read and transla	tions of original works of Romar , Pliny, Cicero, Petronius and otl	writers. Focusing on gramma her authors of the Golden Age works of Roman writers. Foc	ose: Latin prose is an advanced course with the ar, syntax and Roman history, students will read and e of Rome. Poetry: Latin poetry is an advanced cusing on grammar, syntax, and rhetorical devices,

FRENCH I			
Grades 9, 10, 11	1 Credit	CPI	Course number 232

The objective of this course is to begin to read, write, and speak French and to understand spoken French. Students will learn the meanings and conjugations of regular verbs in the present tense. Irregular verbs include aller, etre, avoir, and faire. Topics for vocabulary include school, home, friends and family, food, shopping, transportation, and sports. Cultural background is given through reading selections.

FRENCH II			
Grades 9, 10, 11, 12	1 Credit	CPI	Course number 242
speaking, reading, and writing).	This course is a continua strate proficiency in Fren	tion of French I. This class may als ich I on the placement test. Cultural b	ations through the four language skills (listening, o include students who have had French every ackground is presented in each lesson through
HONORS FRENCH II			
Grades 9, 10, 11, 12	1 Credit	Hon	Course number 241
include students who have had the Honors French II will continue projects. The two major past ve	the language every day in with the four skills at a n erb tenses will be explore	middle school and demonstrate pro	
FRENCH III			
Grades 10, 11, 12	1 Credit	CPI	Course number 252
read excerpts from French news writers. There is a greater exposur two years of French at level 2 or French III. Prerequisite: Successful comp	papers and magazines. Str re to current events and cu : higher and wish to cont	udents will gain an appreciation of lite ltural topics of France and French-spe	g, speaking, reading, and writing). Students will erature through reading excerpts from other Frencl aking countries. Geared for students who have had - This course is often combined with Honors
HONORS FRENCH III Grades 11, 12	1 Credit	Hon	Course number 251
The students will continue their c excerpts from French newspape writers. There is exposure to cu:	rs and magazines. Studen rrent events and cultural	ts will gain an appreciation of literatu topics of France and French-speakir	g, and writing) at a higher level. Students will read re through reading excerpts from other French ng countries. French II with a grade of B- or better.
Grades 11, 12	1 Credit	Hon	Course number 264
This course will include survey or essays, poetry, and short stories language. Grammar points are re- between the work and the histor Prerequisite: Completion of C	in their original form and eviewed as needed. Studer rical period in which it w college Prep French III w	l discuss them in the target language. nts will analyze literary texts with an u as written.	ntieth century. The students will read literary texts The students will express their ideas in the target nderstanding of the author and the relationship s French III with a grade of B- or better.
ADVANCED PLACEMENT		4.D	
Grade 12	1 Credit	AP	Course number 260 (AP Test Fee)
Language exam. Emphasis is or comprehend French newspaper	n using the language to sp and magazine articles as	peak extemporaneously about onesel well as literary selections. Students r	d prepares students to take the AP French f and the world. Students must read and nust also be well versed in many aspects of actice parts of previous AP exams frequently and

French culture. They must be able to express their ideas with accuracy and fluency. Students practice parts of previous AP exams frequently and their work is assessed using the same criteria as the College Board uses to score the AP exam. (Students are required to take the AP Exam.) **Prerequisite:** Successful completion of Honors French IV with a B- or better. **Note:** Course offerings are subject to availability of staffing as well as student interest. Under-enrolled courses are subject to cancellation.

<u>SPANISH I</u>			
Grades 9, 10, 11	1 Credit	CPI	Course number 272
	ar verbs; the present and past to	enses; the differences between	Spanish. Students will learn the meanings and ser and estar. Students are exposed to
SPANISH II			
Grades 9,10,11,12	1 Credit	CPII	Course number 277
include students who have had Spa	anish every day in middle scho ge skills (listening, speaking, rea	ol and demonstrate proficiency ading, and writing). Cultural bac	gher degree of perfection. This class may also in Spanish I on the placement test. Spanish II ekground is presented in each lesson.
HONORS SPANISH II			
Grades 9,10,11,12	1 Credit	Hon	Course number 276
day in middle school and demonst the four skills at a more rapid pace addressed in each lesson.	rate a high degree of proficience than in Spanish II. It will also	cy in Spanish I on the placement have more supplementary read	ude students who have had the language every nt test. Honors Spanish II will continue with lings and projects. Cultural background will be a grade of A- or better or Honors Spanish I
SPANISH III			
Grades 10, 11, 12	1 Credit	CPI	Course number 282
emphasis on comprehension with	out translating word for word. verbs. They must also know th	Students should know the conj	ng, speaking, reading, and writing). There is an ugations and usage of the preterit and ugraph. Cultural background is presented in
H <u>ONORS SPANISH III</u>			
Grades 10, 11, 12	1 Credit	Hon	Course number 281
comprehension without translation irregular verbs. They must also kn readings and projects. Cultural bac Prerequisite: Completion of Coll	n. Students should know the co low the usage of both tenses in ckground will be addressed in o	onjugations and usage of the pr a paragraph. Honors Spanish each lesson.	ng) at a higher level. There is emphasis on eterit and the imperfect of regular and III will also have more supplementary panish II with a grade of B- or better.
SPANISH IV	1 Credit	CDI	Course number 280
emphasis will continue to be on co pursues a thorough, systematic pre- a deeper appreciation and understa Prerequisite: Successful complete	omprehension without translati sentation of the structures of th anding of the Spanish culture.	on. The students will express th	Course number 289 g, reading, and writing) at a higher level. The neir ideas in the target language. This course ear in the lessons. The students will also acquire
HONORS SPANISH IV	4.0 1'	ŢŢ	C 1 200
Grades 11, 12	1 Credit	Hon	Course number 290
discuss them in the target language	e. The students will express the	ir ideas in the target language.	d high school adaptations of original works and This course pursues a thorough and ese have been chosen to give the students a

deeper understanding and appreciation of culture, ideas, and achievements of Spanish speaking people. **Prerequisite:** Completion of College Prep Spanish III with a grade of A- or better or Honors Spanish III with a grade of B- or better.

ADVANCED PLACEMENT	SPANISH V		
Grade 12	1 Credit	AP	Course number 291 (AP Test Fee)
excellent vocabulary, and using magazine articles as well as litera Spanish culture is also an import Prerequisite: Successful comp.	the dictionary as infrequently as p ry selections. They must speak wit cant part of this course. (Students a	ossible. Students must re h accuracy and fluency and are required to take the A h B- or better. Note: Cour	Emphasis is on using the language, acquiring an ad and comprehend Spanish newspaper and d express their ideas accurately and in writing. P Exam.) se offerings are subject to availability of staffing as
ASLI			
Grades 9, 10, 11, 12	1 Credit	CPI	Course number 214
	nphasis will be placed on receptive a ple in a new and meaningful way. 1 Credit	nd expressive skills. This c	ourse will help students communicate effectively Course number 215
grammatical aspects come into er of ASL grammar, including the us introduces a wider variety of com narrative strategies. Incorporating	nphasis instead of simple sentence p se of non-manual signals, facial emo mon and specialized signs. Students cultural elements of the Deaf com	patterns and elementary vo tions, and spatial reference also investigate a variety o nunity will also provide a c	in ASL II. More intricate language components and cabulary. Students go more deeply into the subtleties . A key element is vocabulary expansion, which f ASL discourse elements, such as storytelling and leeper comprehension of Deaf history and culture. greater variety of authentic communication situations
ASL III			
Grades 11, 12	1 Credit	CPI	Course number 216
aspects come into emphasis. Stud	lents go more deeply into the subtle	ties of ASL grammar, inclu	More intricate language components and grammatical ding the use of non-manual signals, facial emotions, versational skills, enabling them to perform narratives

in ASL at an advanced level. They will also learn how to utilize 3D space and signer's perspective to give and receive directions, use classifiers, and tell stories in ASL. More complex number combinations and fingerspelling will also be developed through drills and everyday conversation. Incorporating cultural elements of the Deaf community will also provide a deeper comprehension of Deaf history and culture. The course's overall goal is to improve students' ASL proficiency and their capacity to handle a greater variety of authentic communication situations with the Deaf community.

Prerequisite: ASL II

MATHEMATICS DEPARTMENT

The Mathematics Department believes that each student should increase his or her ability to analyze real life situations in mathematical terms and appreciate the beauty of math. The department strives to teach students to graphically, numerically, verbally, and analytically define functions that model the world around them. An in-depth analysis of these functions will foster a greater understanding of real-life phenomena. The Mathematics Department also commits itself to developing in each student the technological skills needed to help solve problems that would otherwise take substantial amounts of time. In addition, the Mathematics Department strives to develop a strong spirit of intellectual curiosity and to develop the confidence in each student to be a creative problem solver. The use of technology will enable each student to adapt to the increasing demands of the workplace. Graphing calculators (TI-84 Plus) are required for many classes. A scientific calculator is sufficient for all Algebra 1 and Geometry classes.

Required Courses: Four years of math are required for graduation.

FOUNDATIONS OF ALGEBRA 1

Grade 9

1 Credit

CPII

Course number 300

This course is a comprehensive program in first-year Algebra that is ideal for students who need extra time and step-by-step instruction to

master first-year Algebra. It will reinforce fundamental math skills and integrate them into a thorough treatment of first-year Algebra. The topics covered include foundations for algebra, solving equations, solving inequalities, an introduction to functions, linear functions, systems of equations/inequalities, exponents/exponential functions, polynomials, factoring, quadratic functions/equations, and radical expressions. Successful completion of this course meets the requirement for entrance into Geometry and Algebra 2. Placement is determined by a placement test, entrance scores, and previous math grades.

ALGEBRA 1

Grades 9	1 Credit	CPI	Course number 302
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This course is for students who have mastered the fundamentals of arithmetic. The content of the course includes operations with polynomials and fractions, linear functions, solving inequalities and linear and quadratic equations, graphing (both one- and two- dimensional) including slope, systems of equations and inequalities, exponents, factoring, operations with radicals, and statistics. There is a strong emphasis on problem solving throughout the course. Placement is determined by a placement test, entrance scores, and previous math grades.

FOUNDATIONS OF GEOMETRY

Grade 10	1 Credit	CPII	Course number 346

This course is open to those students who do not qualify for Level 2 Geometry (313). Spatial relationships, inductive and deductive reasoning and geometric concepts are learned and applied to real-life situations. The rigor of proof is not emphasized, but discovery of the basic concepts will be emphasized.

Prerequisite: This course is open to students who have successfully completed Algebra 1. Teacher recommendation is required.

GEOMETRYGrades 9, 101 CreditCPICourse number 313

This course presents a development of logic by means of the structure of Geometry, emphasizing precision of language, clear thinking, and proof. Spatial relationships, inductive and deductive reasoning and real-life applications are also studied.

Prerequisite: This course is open to students who have completed Algebra 1 (302) with a grade of C or better. Teacher recommendation is required. If a student is applying from Grade 8, demonstration of competency in Algebra 1 on a placement test is required.

HONORS GEOMETRY Grades 9, 10 1 Credit Hon Course number 311

This course is a follow up to Honors Algebra 1 with a rigorous approach to geometric theory and applications. This course emphasizes inductive and deductive reasoning and formal proof.

Prerequisite: This course is open to students who have completed Honors Algebra 1 (301) with a grade of a B+ or better, or Algebra 1, Level 2 (302) with an A- or better. Teacher recommendation is required. If a student is applying from Grade 8, a demonstration of competency in Algebra I on a placement test is required.

FOUNDATIONS OF ALGEBRA 2 Grades 11, 12 1 Credit CPII Course number 347

This is an Algebra 2 course taught at a slower pace and with less complexity than Algebra 2, CPI. The topics covered include inequalities; linear, quadratic, and polynomial equations, functions, inequalities, complex numbers, variation, linear and quadratic systems, exponents, statistics and probability, and exponential and logarithmic functions.

Prerequisite: This course is open to students who have completed any level of Algebra 1 and Geometry or are concurrently taking Geometry. Teacher recommendation is required.

ALGEBRA 2

Grades 10, 11, 12

1 Credit

CPI

Course number 323

This is a standard level Algebra 2 course. The topics covered include inequalities, linear systems, quadratic functions, polynomial functions, radical functions, rational exponential functions, logarithmic functions, and rational functions.

Prerequisite: This course is open to students who have completed Algebra 1 (302) and have completed or are concurrently taking Geometry (313) with a grade of C- or better. Teacher recommendation is required.

HONORS ALGEBRA 2			
Grades 9, 10, 11	1 Credit	Hon	Course number 321

This is a rigorous course for advanced students covering the topics of Algebra 2. The topics covered include inequalities, linear and quadratics systems, quadratic functions, polynomial functions, complex numbers, radical functions, rational exponential functions, logarithmic functions, and rational functions.

Prerequisite: This course is open to students who have completed Honors Geometry (311) with a grade of B or better, or students who have completed Algebra 1, Level 2 (302) with a grade of A- or better and have completed or are concurrently taking Geometry, Level 2 (313) with a grade of A- or better. If a student is applying from Grade 8, demonstration of competency in Algebra 1 and Geometry on placement tests is required. Teacher recommendation is required.

PRE-CALCULUS

THE OTHEODEC			
Grade 11, 12	1 Credit	CPI	Course number 344

One half of this course will cover the study of trigonometry: triangle measure, trig functions and their inverses and identities, graphs and equations of trig functions. The second half of this course is designed to prepare students for success in calculus, with emphasis on theory as well as application. Functions and their inverses are studied, including exponential, logarithmic, and rational functions. Additional topics include sequences and series, limits, and introductory calculus. Real-life applications will be included.

Prerequisite: This course is open to students who have completed Algebra 2 (323) and Geometry (313) with a B- or better.

HONORS PRE-CALCULUS

Grades 10,11, 12	1 Credit	Hon	Course number 333

One half of this rigorous course will cover the study of trigonometry: triangle measure using the sine, cosine, and tangent functions, their reciprocals and inverses, and their graphs and equations. Additional topics include the polar plane and DeMoivre's Theorem. The second half of this course is designed to prepare students for success in calculus, with emphasis on theory as well as application. Functions and their inverses are studied, including exponential, logarithmic, and rational functions. Additional topics include sequences and series, math induction, limits, linear programming, and introductory calculus. Real-life applications will be included.

Prerequisite: This course is open to students who have completed Honors Algebra 2 (321) and Honors Geometry (311) with a B or better, or Algebra 2, Level 2 (323) and Geometry, Level 2 (313) with an A- or better. Teacher recommendation is required

CALCULUS

Grade 12

1 Credit

CPI

Course number 329

This course focuses on limits, rates of change, derivatives, and integrals. Applications of derivatives and integrals are also investigated. This course focuses on calculus skills.

Prerequisite: This course is open to students who have completed Pre-Calculus Level 2 (344) with a grade of B or better. Teacher recommendation is required.

ADVANCED PLACEME	ENT CALCULUS AB		
Grades 11, 12	1 Credit	АР	Course number 331 (AP Test fee)

This course follows curriculum designed by the College Board for AP Calculus AB. The course covers limits, rates of change, derivatives, and integrals. Applications are studied in-depth with emphasis on particle motion related to physics. Introduction to differential equations is included. Students will be required to take the Advanced Placement Exam in May.

Prerequisite: This course is open to students who have completed Honors Pre-Calculus (333) with a B or better, or Pre-Calculus Level 2 (344) with an A. Teacher recommendation is required.

FINITE MATH			
Grade 12	1 Credit	CPI	Course number 357

Topics include statistics, logic, theory of sets, counting techniques, probability theory, linear equations, linear programming, personal finance, geometric applications, and voting apportionment theories. Emphasis will be placed on the construction of mathematical models and their applications. Application to real-world problems, such as financial topics and evaluating statistical reports, will be included. **Prerequisite:** This course is open to students who have completed Algebra 2. It is not open to students who are taking or have taken Pre-Calculus or Calculus.

STATISTICS & PROBABILITY						
Grades 11, 12	1 Credit	СРІ	Course number 594			

This introductory course emphasizes the interpretation and communication of statistical results, statistical literacy, and the development of statistical thinking, as well as elements of probability. Students will use technology to develop conceptual understanding and for analyzing data.

Prerequisite: This course is open to students who have completed Algebra 2 (any level), with a grade of C or better. Teacher recommendation is required.

ECE/AP STATISTICS

Grades 11, 12	1 Credit	ECE	Course number 348 (ECE Test Fee)
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This is a rigorous college course emphasizing the interpretation and communication of statistical results, statistical literacy and the development of statistical thinking, as well as elements of probability. Students will use technology to develop conceptual understanding and for analyzing data. Focus will be on developing concrete data analysis skills that enable students to interpret, explain, justify, and draw conclusions. Students will earn college credit from the University of St. Joseph upon successful completion of the course with a grade of "C" or better. Concurrent enrollment with AP Statistics.

Prerequisite: This course is open to students who have completed Honors Pre-Calculus (333), or AP Calculus (331) with a B- or better; Pre-Calculus Level 2 (344) or Calculus Level 2 (329) with an A- or better; or Honors Algebra 2 (321) with a B- or better or Algebra 2, Level 2 (323) with an A- or better. Teacher recommendation is required. Pre-Calculus may be taken concurrently.

COMPUTER PROGRAMMINGGrades 10, 11, 120.50 CreditCPICourse number 351

This is a semester course designed to familiarize the student with the fundamental concepts of computer programming in the Java language. Mainly a "hands on" course, topics to be introduced include algorithms, programming methodology, and data structures. It includes writing and executing programs on the computer, and mathematical applications of these techniques. This course is a prerequisite for AP Computer Science.

Prerequisite: This course is open to students who have completed Algebra 1 (any level) with a C or better. Ability to work independently and/or to spend time in the computer lab beyond class times is required. Teacher recommendation is required. **Credit does not count towards total math credits.**

ADVANCED PLACEMENT COMPUTER SCIENCE

Grades 11, 12	1 Credit	AP	Course number 3	355 (АР Те	est Fee)

This is a year-long course in algorithms, programming methodology, and data structures using the Java language. The curriculum will be guided to a large extent by the Course Description of the College Board Advanced Placement Examination in Computer Science (A). Students will be required to take this exam in May.

Prerequisite: The course is open to students who have completed Computer Programming (351) with a B or better or have demonstrated programming competency on a placement test. Ability to work independently and/or to spend time in the computer lab beyond class times is required. Teacher recommendation is required.

PERSONAL FINANCE						
Grade 11	0.5 Credit	CPI	Course number 315			

This semester-long course provides an overview of the financial planning and investing process. It examines personal incomes and budgets, banking, types of credit, managing credit, paying for college, home and consumer financing, insurance, personal investing, and retirement planning. Additional topics covered will include the time value of money, investments, taxes, life and health insurance, and consumer skills. **Credit does not count towards total math credits. *Required**

SCIENCE DEPARTMENT

The Science Department curriculum emphasizes critical thinking, scientific methodology, and a study of the natural world with subsequent application. Students will notice the world around them and learn problem-solving skills to help them navigate the world of science. The laboratory experience is a vital part of our science curriculum. Laboratory exercises expose the students to a variety of experiments and technology that are designed to complement classroom learning.

Most colleges require at least three years of science. Many appreciate or strongly recommend a four-year program including Biology, Chemistry, and Physics, especially for those seeking to major in the sciences. In addition, ECE Biology, Advanced Placement Physics, and Advanced Placement Chemistry are offered to further enhance student understanding of these topics. Required Courses: 3 years of Science including state required Biology and a physical science

BIOLOGY			
Grade 9	1 Credit	СРІ	Course number 412
cellular and chemical through lectures, dise	l basis of life, human anatomy : cussions, laboratory investigati	and physiology, genetics, microbiology,	of modern biology. Emphasis is placed on the evolution, and ecology. These topics are explored rork is an essential component of this course and he biology graduation requirement.
HONORS BIOLO			
Grade 9	1 Credit	Hon	Course number 411
is placed on the cellu evolution, and ecolog an essential compone biology graduation re	lar and chemical basis of living gy. These topics will be explore ent of this course and comprise equirement.	g things, genetics, biotechnology, DNA, ed through lectures, discussion, laborate	f the fundamental principles of biology. Emphasis microbiology, vertebrate biology, botany, ory work, projects, and reports. Laboratory work is . Successful completion of this course fulfills the
AP BIOLOGY			
Grades 11, 12	1 Credit	ECE	Course number 428 (ECE Test Fee)
during their first year scientific inquiry, rec thinking. Topics cove environment plays or structure and control biotechnology. Stude Prerequisites: Hone	r. Primary emphasis is placed of ognition of unifying themes the ered include an introduction to n those processes. Emphasis we l of gene expression, genetics a ents are expected to work inde	on developing an understanding of biolo at integrate major topics of biology and both biological processes occurring in vill be placed on cell structure and function inheritance, and advances in pendently on much of the material and e Prep Biology with an A, Honors Chem	y biology course usually taken by biology majors gical concepts through personal experience of application of biological knowledge and critical the human body and the influences that the ion, energy and metabolism, cell division, DNA to assume responsibility for success in the course. istry with A- or College Prep Chemistry with an A.
Grade 10	1 Credit	CPII	Course number 408
structure, chemical b as a background for	onding, chemical reactions, cal subsequent courses in chemist: prior to chemistry and physics.	orimetry, velocity, acceleration, force, m ry and physics. This course fulfills the p	ics included are classification of matter, atomic nomentum, energy, and wavers. This course serves hysical science requirement. Note: If selected, IPC this course by their biology teacher, school
CHEMISTRY	1 C 1't	CDI	C
Grade 10	1 Credit	CPI	Course number 424
structure, chemical for and an introduction	ormulas, bonding, and chemica to organic chemistry. Laborato		
HONORS CHEMI		ŤŤ	C 1 422
Grade 10	1 Credit	Hon	Course number 423
	_		des atomic theory, electron structure, chemical acids and bases. Laboratory work during the

bonding, chemical reactions, thermodynamics, properties of gases, solution chemistry, and acids and bases. Laboratory work during the course will develop students' practical lab skills and their understanding of the connection between concrete and abstract ideas in chemistry. **Prerequisite:** A minimum grade of B- in Honors Algebra I or Honors Geometry, or A- in College Prep Algebra I. A minimum grade of B- in Honors Biology or A- in College Prep Biology. **Co-requisite:** Honors Geometry or Algebra 2 or higher math.

ADVANCED PLACEM	IENT CHEMISTRY		
Grades 11, 12	1 Credit	АР	Course number 420 (AP Test Fee)

This is an Advanced Placement course in general chemistry for students wishing to study a second year of chemistry in high school. The curriculum follows the recommendations established by the College Board. It is designed to be the equivalent of a first-year college level course. Topics covered include atoms and molecules, thermodynamics, kinetics, equilibrium, acids and bases, oxidation/reduction, transition metals and organic chemistry. Students are expected to work independently on much of the material. The student will take the Advanced Placement exam.

Prerequisite: Honors Chemistry with A- or College prep Chemistry with an A. successful completion of Honors Pre-calculus or college prep pre-calculus. Alternatively, these could be taken concurrently.

PHYSICS			
Grades 11, 12	1 Credit	CPI	Course number 432

A laboratory science course designed to familiarize students with the fundamental concepts of physics. Content includes mechanics, linear and circular motion, heat, electricity, magnetism, waves, nucleonics, quantum mechanics, and relativity. This course combines some mathematical emphasis with applications of physics to our daily lives. Laboratory work is an essential component of this course and comprises a significant portion of the class time.

Prerequisite: Honors Algebra 2 and Honors Geometry with a grade of C+, Honors Chemistry with a grade of C, or College Prep Chemistry, with a grade of C+. Algebra 2 may be taken concurrently.

HONORS PHYSICS			
Grades 11, 12	1 Credit	Hon	Course number 431

A laboratory science course designed to familiarize students with the fundamental concepts of physics. Content includes mechanics, linear and circular motion, heat, electricity, magnetism, waves, quantum mechanics, and relativity. This course combines mathematical emphasis with attention to problem solving and the applications of physics to our daily lives. Laboratory work is an essential component of this course and comprises a significant portion of the class time.

Prerequisite: Honors Algebra 2, Honors Geometry with a grade of B-. Honors Chemistry with a grade of B- or College Prep Chemistry with a grade of A-.

ADVANCED PLACEMENT PHYSICS

Grades 11, 12 1 Credit AP Course number 430 (AP Test Fee)

Students enrolled in this course should have a deep understanding of physical science or a desire to study a related field in college. This course is a laboratory science course designed to familiarize students with the fundamental concepts of physics. Content includes mechanics, linear and circular motion, heat, electricity, magnetism, waves, quantum mechanics, and special relativity. This course features mathematical emphasis with much attention to problem solving as well as innovative lab experiences centered on ideas generated by students. Students are expected to work independently on much of the material. AP students are required to take the Physics AP exam. Admission to this course also requires the completion of an application and departmental approval.

Prerequisite: Honors Chemistry with A- or College prep Chemistry with an A. Successful completion of Honors Pre-calculus or college prep pre-calculus. Alternatively, these could be taken concurrently.

ANATOMY AND PHYSIOLOGYGrades 11, 121 CreditCPICourse number 409

This laboratory science course is an in-depth study of human anatomy and physiology of major systems found in humans including the skeletal, muscular, nervous, reproductive, endocrine, digestive, immune, and circulatory systems. **Prerequisite:** Successful completion of Biology and Chemistry, or Biology and Integrated Physics and Chemistry

HONORS ANAT	OMY AND PHYSIOLOGY		
Grades 11, 12	1 Credit	Hon	Course number 439

This course is an accelerated course in the study of human anatomy and physiology. This is a laboratory science course for students who have shown a high degree of achievement in prior laboratory science courses. This course is an in-depth study of major systems found in the human body, including, but not limited to, the skeletal, muscular, nervous, digestive, immune, and circulatory systems. **Prerequisite:** Successful completion of Biology and Chemistry with a grade of A- or better, or successful completion of Honors Biology and

Prerequisite: Successful completion of Biology and Chemistry with a grade of A- or better, or successful completion of Honors Biology and Honors Chemistry with a grade of B- or better in both classes.

ASTRONOMY			
Grades 11, 12	0.50 Credit (One Semester)	CPI	Course number 441
bodies, and identificati		dents will cover the vast id	ares within the universe, motions of celestial iosyncrasies of the universe from ancient epochs laboratory activities.
OCEANOLOGY AN	D STREAM ECOLOGY		
Grades 11, 12	0.50 Credit (One Semester)	CPI	Course number 444
biological oceanology and correlated with fiel stream. Special emphas	with special emphasis on the organisms four dwork on Long Island Sound. Students will sis will be on the relationship between organ will also explore some environmental proble	nd in Long Island Sound. participate in the collectionisms and their environment	ogy. Topics explored are chemical, physical, and Various marine habitats will be studied in class n and analysis of water quality data of a local nt and on the interdependence of organisms with related to our water world.
Grades 11, 12	0.50 Credit (One Semester)	CPI	Course number 429

This course is designed to introduce students to the scientific concepts required to understand the interrelationships of the natural world in order to analyze environmental issues. Topics studied will include ecological systems, human impact on the environment, resources and resource management including energy, biodiversity, environmental problems and solutions, and interdisciplinary topics such as environmental economics and ethics.

INTRODUCTION TO ENGINEERING

Grades 11, 12	0.50 Credit (One Semester)	CPI	Course number 457

This course is designed to introduce students to the concepts related to engineering design, techniques, and the engineering profession. Topics studied will include the nature of engineering, engineering and society, introduction to engineering design, problem solving and the application of scientific principles and mathematics.

SOCIAL STUDIES DEPARTMENT

The Social Studies department emphasizes a knowledge and understanding of complex relationships between people and cultures. By emphasizing reading and writing skills, critical thinking and analysis, and technological competence, students are prepared to make a positive contribution as virtuous citizens in a democratic society. The Social Studies department believes that students learn in a variety of ways. Thus, the department works to accommodate diverse learning styles. Methods of presentation include lecture, discussion, role- play, debate, and various implementations of technological instruction. Interpretation of primary source materials, appreciation for global cultures, and emphasis on geographic themes, are a few of the skills of historical detection and interpretation emphasized in the Social Studies department.

CIVICS		
Grade 9	0.5 credit (One Semester)	CPI

This course examines the structure and operation of the United States government as it is developed within the framework of the Constitution. Students explore such topics as global government, civil rights, the institutions of government, such as the presidency, Congress, the courts, and contemporary problems in government and politics. The students will be familiar with the functions and structure of the United States government and their individual roles and responsibilities within our system. Please note that this class is mandatory for graduation.

CPI

WORLD HISTORY

Grades 10

1 Credit

Course number 502

Course number 566

This course examines a broad spectrum of Ancient, Medieval, Early Modern Civilizations. Students are expected to demonstrate mastery of the following skills: critical analysis of documents and information, research and argumentative based writing, and active discussion and debate. Throughout the year, students will be challenged to interpret documents, assimilate information from other sources, and complete short-term projects. The development of higher-level thinking skills is a major emphasis of the course.

HONORS WORLD HISTORY			
Grade 10	1 Credit	Hon	Course number 501

This course offers a thematic and conceptual approach to the study of Ancient, Medieval, and Early Modern Civilizations. In addition to the textbook, students will read and analyze primary source material. Regular projects that require independent and collaborative research will be assigned. This honors-level work emphasizes higher level thinking skills: analysis, synthesis, and evaluation. In addition, students will be expected to read with a critical lens, write with clarity using evidence, and engage with classmates to better develop an understanding of the implications of world events over time.

AP WORLD HISTORY

Grade 10 1 credit Hon Course number 506 (AP Test Fee) This course is a rigorous exploration of the major people, societies, events, and ideas that have shaped world history since the Middle Ages. Course topics will follow the nine-unit structure presented by the College Board. Beginning with China and the Islamic Caliphates, the course will study major topics such as the formation of Eurasian empires, the Colombian Exchange, the Industrial Revolution, European Imperialism, the World Wars, the Cold War, decolonization, and globalization in the 21st Century. Students should expect nightly reading, rigorous writing assignments, class debate and discussion, and a fast-paced classroom atmosphere. All class participants are required to take the AP Exam in May.

Prerequisites: B+ in Honors Human Geography or an A in both Human Geography and English I, and a recommendation from one's current Social Studies and English teachers.

U.S. HISTORY

CPI Grades 11, 12 1 Credit Course number 512 This course is designed to give students information and experience to help them develop an understanding of the present, an appreciation of our cultural heritage, and to build those attitudes and ideals, which will enable them to participate as responsible citizens in our democratic society. Further emphasis is placed on the reinforcement of related skills (essay writing, note-taking, map analysis) considered to be essential in the Social Sciences.

HONORS U.S. HISTORY Grades 11, 12 1 Credit Hon Course number: 517

This is a course designed to take a thematic and conceptual approach to the study of American History. The course will cover from 1492 to the Second World War with emphasis on the evolution of American politics, identity, and economics. A primary focus of the course will be employing honors level research skills when interacting with both primary and secondary sources. Emphasis will be placed on using these sources in forming argumentative essays both on tests and on research papers.

Prerequisite: Completion of World History with a grade of A- or better, completion of Honors World History with a grade of B or better, or completion of AP World History with a grade of B- or better.

ADVANCED PLACEMENT U.S. HISTORY

Grades 11, 12	1 Credit	АР	Course number 511(AP Test Fee)

The course is designed to offer students an in-depth approach to American History, focusing on the development of analytical skills. Emphasis will be placed on the interpretation and application of primary source materials as they pertain to major themes in American History. Preparation for the mandatory Advanced Placement U.S. History Exam is a major focus of the class. Students will be expected to complete a large volume of work independently and extensive assignments will be given over school vacations. Through this exam, students have the opportunity to obtain college credit in U.S. History.

Prerequisite: Grade of at least an A- in Level 2 World History, at least a B+ in Honors World History, or at least a B in AP World History.

ECONOMIC THEORY AND PRACT	ICE		
Grades 11, 12	0.5 credit (One Semester)	CPI	Course number 542
This course seeks to introduce the student economic systems, marketing, trade, adver Students also research related economic to	tising, consumerism, regional econom	nies, unions, econon	

SOCIAL PSYCHOLOGY			
Grades 11, 12	0.5 credit (One Semester)	CPI	Course number 544

This course is designed to examine the complex psychological and societal aspects of life. Basic concepts, as expressed by notable members of the psychological world, will be discussed. These are then related to the behavior of people in today's society. Case studies, psychological tests, group discussion, and research highlight this course.

ADVANCED PLACEMENT	U.S. GOVERNMENT AND POLITICS		
Grade 12	1 Credit	AP	Course number 530 (A

Course number 530 (AP Test Fee)

This course prepares students to take the Advanced Placement examination. Students approach the course from a topical perspective by examining both the formal institutions of government (Congress, Presidency, judiciary, bureaucracy), the informal or linkage institutions (the media, public opinion, elections, interest groups), and the relationship between the two in the formation of public policy. Students will also examine the constitutional underpinnings of the American system, as well as explore important issues in both civil rights and civil liberties. This course seeks to foster a systemic appreciation for the major themes and concepts of Political Science, and the students will be expected to keep abreast of current affairs. Students will be required to complete frequent position papers and/or essays, as well as participate in policy debates. Students will be required to take the AP exam. This course meets the Civics requirement.

Prerequisites: The student must have completed either AP United States History with a grade no lower than a B- or United States History, Level 2, with a grade no lower than an A-.

AP COMPARATIVE GOVERNMENT AND POLITICS

GRADE 12	1 Credit	AP	Course number 570 (AP Test Fee)
			· · · · · · · · · · · · · · · · · · ·

Through work in a college-level text and regular consideration of current media, this course exposes students to the current political systems of different countries and examines them using analytical and comparative themes. The course will examine the systems and politics of six "core" countries: the U.K., Russia, Iran, Mexico, Nigeria, and China. Students will consider each country's history and political culture, social divisions, formal structures of government, forms of participation, leadership groups, and policy issues and challenges. Topics of discussion will include the relationship of citizens to the state, the purposes and powers of government, opposition and dissident groups, and policy making in a changing world. Students will also consider broader issues such as globalization, democratization, and political change. This course prepares students for the Advanced Placement Comparative Government examination. Students will be required to take the AP exam. *This course meets the Civics requirement.*

Prerequisite: Completion of United States History and permission of the department.

AP PSYCHOLOGY			
GRADE 12	1 Credit	AP	Course number 546 (AP Test Fee)

AP Psychology is an introduction to a college level psychology course. This course helps to cultivate a student's understanding of the systematic and scientific study of human behavior and mental processes. Students are exposed to psychological facts, principles, and phenomena associated with the field of psychology. Topics include the biological basis of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatment of abnormal behavior, and social psychology. **Prerequisite:** Completion of United States History and permission of the department.

AFRICAN AMERICAN HISTORY

GRADE 120.5 Credit (One semester)CPICourse number 519This one semester, introductory-level course is largely designed to provide students with an overview of the major events and developments in
African American history from its ancestral beginnings to present. Some of the specific topics covered include African timeline, colonial and
antebellum slavery, the abolition movement, the free black experience, the Civil War, emancipation, Jim Crow segregation, racial violence,
black culture, the modern freedom struggle, popular culture, political movements, and the contemporary experience.Prerequisite:
Completion of United States History

RELIGION DEPARTMENT

Through experiences both in and out of the classroom, the Religion Department works cooperatively to educate and encourage the student to know, love, and serve God, to follow Jesus, to love others as Jesus loves us, and to empower others to do the same. Three basic goals stand out: to educate students regarding the twin pillars of the Church of Jesus: Scripture and Tradition, to educate students in the academic and intellectual aspects/realities of the past and present Church (with emphasis on teaching and beliefs), and to nurture in the students a strong Christian spirituality and a life-giving faith.

Students are required to take four years of religion. The current sequence of classes is 9th Grade-Sacred Scripture: Old Testament and New Testament; 10th Grade-History of the Catholic Church and Living as a Disciple of Jesus Christ in Society; 11th Grade-Responding to the Call of Jesus Christ and Christian Morality and Conscience Formation; 12th Grade-Ecumenical and Interreligious Issues and an elective.

RELIGION I

Grade 9

1 Credit

CPI

Course number 608

SEMESTER I: SACRED SCRIPTURE: OLD TESTAMENT

This course provides an overview of the Old Testament, its major themes, and how they relate to the lives of the students. The students will be introduced to the basic principles for understanding and interpreting the Bible. The course will also provide the background for understanding the concepts of fidelity to covenant, Salvation History, the unity of both Testaments, and the application of Scripture to living a moral, Christ-centered life.

SEMESTER II: SACRED SCRIPTURE: NEW TESTAMENT

This course provides an overview of the New Testament by exploring the Gospels, Acts of the Apostles, selections from the Epistles, and the Book of Revelation. Students learn the essential teachings of Jesus, the elements of Christian living, and the importance of prayer and community worship. The Sacraments and growth of the Church are considered.

RELIGION II Grade 10 1 Credit CPI Course number 609

SEMESTER I: HISTORY OF THE CATHOLIC CHURCH

The purpose of this course is to supply the students with a general knowledge of the Church's history from Apostolic times to the present. They will be introduced to the Church founded by Christ through the Apostles and sustained by Him throughout history through the Holy Spirit. The students will come to know that the Church is the living Body of Christ today and, as such, has both Divine and human elements. In this course, students will learn about the Church's 2000 years of history and about how the Church is led and governed by the successors of the Apostles.

SEMESTER II: LIVING AS A DISCIPLE OF JESUS CHRIST IN SOCIETY

The purpose of this course is to introduce students to the Church's social teachings. In this course, students are to learn how Christ's concern for others, especially the poor and needy, is present today in the Church's social teaching and mission. The Service Project is completed during this course. Completion of the Service Project is required in order to advance to the next grade level.

RELIGION III			
Grade 11	1 Credit	CPI	Course number 610

SEMESTER I: RESPONDING TO THE CALL OF JESUS CHRIST

This course will help students to understand and express the vocations of life: how Christ calls each of us to live a life of holiness. The course will be structured around single life, married life, consecrated life, and ordained life. Students will learn what it means to live life for the benefit of others and the value in considering a vocation in service to the Christian community.

SEMESTER II: CHRISTIAN MORALITY AND CONSCIENCE FORMATION

As Christians, we are challenged daily to embrace the dignity of the human person created in the image and likeness of God. We are called to reflect fully that image by living a virtuous life conformed to Christ. The course will teach the foundations of Christian morality using the Beatitudes and the Decalogue as the key guides in making moral decisions. Topics included in this course are the formation of conscience, the reality and nature of grace, the effects of personal and social sin, the dignity of human sexuality through the study of the Theology of the Body, and the sanctity of all life.

RELIGION IV			
Grade 12	1 Credit	CPI	Course number 617

SEMESTER I: CHRISTLAN ETHICS

This course provides an opportunity for the students to confront and analyze, from a perspective of Christian morality, classical theories of ethics, and the complex issues facing young adults today. Issues of personal and social ethics on such topics as sexuality, abortion, euthanasia, poverty, and hunger are discussed and researched. Current Papal documents are required readings.

SEMESTER II: ECUMENICAL AND INTERRELIGIOUS ISSUES*

The purpose of this required course is to help students understand the manner in which the Catholic Church relates to non-Catholic Christians as well as to other religions of the world. Building on the foundational truth that Jesus Christ established the Catholic Church and entrusted to her the fullness of God's Revelation, the course is intended to help students recognize the ways in which important spiritual truths can also be found in non-Catholic Christian churches and ecclesial communities as well as in non-Christian religions. It is also intended to help students recognize the ways in which other systems of belief and practice differ from the Catholic faith. The richness of the Vatican II documents, the *Decree on Ecumenism and the Declaration on the Relation of the Church to Non-Christian Religions*, will help guide the students in this course.

HONORS RELIGION IV: ACT'S (A CHANCE TO SERVE)

Grade 12	1 Credit	Hon	Course number 618

SEMESTER I: This honors level course is designed to train leaders for service both within and beyond the school community. It will challenge students to discover talents and develop skills to be used for a lifetime of service in church and civic communities. The meaning of ministry and service as well as a study of contemporary Christian leaders and the Church's social teaching will be considered throughout the course. Skills of communication, leadership, and faith sharing will be developed. Leadership activities in the school and community, including talks to other

classes and on retreats, social action projects, and liturgical planning will be included. Students participate in an outdoor adventure and recreation program course in June.

The second semester includes an exploration of ecumenism, studying the ways in which other systems of belief and practice differ from the Catholic faith and the manner in which the Catholic Church relates to non-Catholic Christians as well as to other religions of the world. Building on the foundational truth that Jesus Christ established the Catholic Church and entrusted to her the fullness of God's Revelation, the course is intended to help students recognize the ways in which important spiritual truths can also be found in non-Catholic Christian churches and ecclesial communities as well as in non-Christian religions. It is also intended to help students recognize the ways in which other systems of belief and practice differ from the Catholic faith. The richness of the Vatican II documents, the *Decree on Ecumenism and the Declaration on the Relation of the Church to Non-Christian Religions,* will help guide the students in this course.

Students are selected through an application process. Past academic performance is an important consideration. **Prerequisite: Departmental** approval and teacher interview required.

HONORS RELIGION IV: HILL (HONORS INSTITUTE FOR LEADERSHIP IN LIFE)

Grade 12	1 Credit	Hon	Course number 619

HILL is a seminar style course that leads students through an exploration of the challenges of leadership in a modern world, viewed particularly through the lens of our faith, considering issues from theological, sociological, historical and economic perspectives. Through the exploration of a variety of texts in fields such as theology, sociology, business and the arts, the consideration of current problems and moral/ethical challenges, and the incorporation of voices of many active in community, government and business leadership, HILL will explore what it means to be a Christian leader, the virtues and values essential for leadership, the unique challenges faced by leaders rooted in faith and how to navigate the challenges of leadership in an increasingly secular world. These topics are considered to better prepare students to handle the responsibilities of leadership.

The second semester includes an exploration of ecumenism, studying the ways in which other systems of belief and practice differ from the Catholic faith and the manner in which the Catholic Church relates to non-Catholic Christians and other religions of the world. Building on the foundational truth that Jesus Christ established the Catholic Church and entrusted to her the fullness of God's Revelation, the study of ecumenism is intended to help students recognize the ways in which important spiritual truths can be found in non-Catholic Christian churches and ecclesial communities as well as in non-Christian religions. The richness of the Vatican II documents, the Decree on Ecumenism and the Declaration on the Relation of the Church to Non-Christian Religions, will help guide the students in this course.

Students are selected through an application process. Past academic performance is an important consideration. **Prerequisite:** Departmental approval and teacher interview required.

FINE AND PERFORMING ARTS DEPARTMENT

These courses are designed for students who wish to pursue the arts as a hobby as well as those planning a career in the fine or performing arts. Our Performing Arts courses provide a variety of experiences for all artistic backgrounds. Some of the courses are open to all students; others require a special audition or portfolio for membership. In the Visual Arts courses, students explore a variety of media and disciplines to provide them with the best studio and academic background. These courses are taught in a state-of-the-art studio environment with the finest materials and computer technology available. This curriculum emphasizes the merging of traditional techniques and media with the technology of the future.

INTRODUCTION TO GUITAR			
Grades 9, 10, 11, 12	1 Credit	CPI	Course number 812

Introduction to Guitar is designed to teach students the basics of playing guitar. This course will provide an easy access foundation for students who have long thought about picking up the guitar, acoustic or electric, as well as those who already play. Students will learn the basics of playing through the study of music notation, chord symbols, and tablature. Students will also gain an understanding of many different styles, including but not limited to rock, jazz, pop, blues and classical.

Requirements: Open to students in grades nine through twelve. No music experience necessary. However, Students are required to provide or rent their own guitar.

CONCERT BAND Grades 9, 10, 11, 12

1 Credit

CPI

Course Number 800

The Concert Band consists of brass, woodwind, and percussion instrumentalists who have reached an inter- mediate level in technique and musicianship. This course develops elements of performance, as well as the basic principles of ensemble playing, instrument technique, listening

skills and music theory within the context of rehearsing music of various styles and historical periods. Repertoire includes works for band that serve to prepare the students for admission into the Wind Ensemble. Some of the year is spent studying chamber music, and students may be broken into smaller musical groups. This group performs at school concerts and graduation ceremonies and select athletic events. Some after-school and evening rehearsals may be required.

Prerequisite: Permission of the instructor and a grade of B or better is required to repeat Concert Band.

HONORS WIND ENSEMBLE

Grades 9, 10, 11, 12	1 Credit	Hon	Course Number 801

The Wind Ensemble is a select group of students who are highly motivated and seriously interested in instrumental music performance. Students develop knowledge and skill in ensemble balance, tone production, repertoire study, and historical information to promote a high level of musicianship through performance with a strong foundation in the fundamentals of music. The Wind Ensemble performs advanced literature throughout the school year at school functions such as concerts, in-school assemblies and special events, including graduation ceremonies and athletic events. Some after-school and evening rehearsals may be required.

Prerequisite: Placement is audition-based. Seating, part, and instrument assignment will be determined based on the needs of the group and the ability of the student. Students are expected to provide their own instrument. Private lessons are highly recommended. Wind Ensemble may be repeated for credit. A grade of A- or better is required to repeat Wind Ensemble, and students may need to re-audition every year.

ADVANCED JAZZ BAND

Grades 9, 10, 11, 12	1 Credit	Hon	Course Number 803

The Advanced Jazz Band is a highly developed performance ensemble consisting of standard big band instrumentation. This group rehearses two nights per week at the director's discretion. This course is a continuation of topics covered in the Jazz Ensemble. Students will study more difficult jazz literature and are expected to implement higher-level improvisatory techniques. Participation at school concerts, assemblies, Celebrate! West Hartford and other activities throughout the year are mandatory. Membership in the Concert Band, Wind Ensemble, String Ensemble, or Chorus is required. Meets two evenings per week

Prerequisite: Placement is audition-based. Seating, part, and instrument assignment will be determined based on the needs of the group and the ability of the student. Students are expected to provide their own instrument. Private lessons are highly recommended. Advanced Jazz Band may be repeated for credit. A grade of A- or better is required to repeat Advanced Jazz Band, and students may need to re- audition every year. Pass/Fail Course.

STRING ENSEMBLE

Grades 9, 10, 11, 12	1 Credit	CPI	Course Number 806

String Ensemble is a select group of string players who are highly motivated and seriously interested in studying chamber music. Some afterschool and evening rehearsals may be required. Participation in school concerts is required. Meets three days per week **Prerequisite**: An audition is required. Students are expected to provide their own instruments. Private lessons are highly recommended. String Ensemble may be repeated for credit.

ADVANCED STRING ENSEM	IBLE		
Grades 9, 10, 11, 12	1 Credit	Hon	Course Number 807
	ect group of advanced string players who a after-school and evening rehearsals may		

adjudications is required. Meets three days per week

Prerequisite: An audition is required. Students are expected to provide their own instruments. Private lessons are strongly recommended. Advanced String Ensemble may be repeated for credit.

ADVANCED PLACEMENT MUSIC THEORY					
Grades 11, 12	1 Credit	AP	Course number 720		

AP Music Theory prepares students to take the AP Music Theory examination. This course includes harmonic analysis, keyboard technique, ear training, sight singing, and written notation. AP Music Theory is strongly recommended for any student considering a college major or minor in music. Students are required to take the AP examination. Meets five days per week

CHAMBER CHOIR			
Grades 9, 10, 11, 12	1 Credit	СРІ	Course Number 798

This is a course in choral singing, vocal technique, listening skills, and music theory within the context of rehearsing music for performance. Course requirements include participation in the Christmas and Spring Concerts. Open to men and women.

Prerequisite: Consent of instructor after audition.

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HONORS CONCERT CHO		Han	Course Number 707			
Grades 9, 10, 11, 12	1 Credit	Hon	Course Number 797			
	nts include participation in the Christ ear. Open to men and women.		heory within the context of rehearsing music for oncert, Graduation Ceremony, and other selected			
HONORS JAZZ CHOIR Grades 11, 12	1 Credit	Hon	Course Number 804			
cappella and vocal improvisation preparation for performances and School Jazz Festival, special eve	This group is an advanced level choral ensemble. The Jazz Choir focuses on a repertoire of challenging jazz vocal music with concentration on a cappella and vocal improvisation. Vocal technique, listening skills, music theory, and music history are stressed within the context of preparation for performances and adjudications. This group performs at Christmas and Spring Concerts, the Berklee College of Music High School Jazz Festival, special events and tours. Meets 1 Day / 2 Evenings Per Week. Prerequisite: Audition. Pass/Fail Course.					
THEATRE ARTS Grades 9, 10, 11, 12	0.5 Credit (One Semester)	СРІ	Course number 867			
improvisation, character develop various performances and analy occasionally have the opportuni focus on the multidisciplinary ci to grow as storytellers through p scenic, lighting, and sound desig	pment, action, and intention through ze the work of master actors, respond ty to select their own scene work. Th raft of musical theatre. The class expl- personal coaching, ensemble work, ar yn, as well as the methods and equipm ware, as well as lighting and sound equ	games, scene work and ing with written analysis e Musical Theatre unit o ores the art-form from ad self-discovery. The S- nent used in executing t	and stage production. Students will study other acting exercises. Students will watch s. There are no required texts, though students will offers an opportunity for students who wish to a historical perspective while allowing the student tage Craft unit will explore the fundamentals of hose designs. This class will include hands-on ay be repeated for elective credit.			
Grades 9, 10, 11, 12	0.5 Credit (One Semester)	СЫ	Course number 868			
instrument. Through structured movement, and script analysis.	l exercises and performance projects, Students will also acquire basic theatr	the student will develop re terminology, sharpen	ill focus on developing and training the actor's p skills in relaxation and concentration, voice and their observation skills, and gain an monologues and scenes from a contemporary			
DRAWING I Grades 9, 10, 11, 12	0.5 Credit (One Semester)	СРІ	Course Number 816			
charcoal, ink, marker, and paste	roduces the basic foundations of draw l. Students will be introduced to the s		re a variety of artistic media including pencil, l art criticism.			
PAINTING I Grades 9, 10, 11, 12	0.5 Credit (One Semester)	СРІ	Course Number 817			
A semester-long course that intr		ing. Students will explo	re a variety of artistic media including acrylic,			
Grades 10, 11, 12	0.5 Credit (One Semester)	CPI	Course Number 818			
			ment in depth with a variety of drawing through the development of critical thinking and			

techniques, both traditional and non-traditional. Art history and art criticism are emphasized through the development of critical thinking and writing skills applicable to fine art disciplines. **Prerequisite:** Drawing I with a B or higher, or portfolio review of ten pieces submitted to *cadamsbrooks@nwcatb.org*.

PAINTING II			
	0.5 Credit (One Semester) ds on the skills developed in Painting I. St tional. Art history and art criticism are en		
skills applicable to fine art dise		1 0	
Prerequisite: Painting I with	a B or higher, or portfolio review of ten	pieces submitted to cadamsbrook	ks@nwcath.org.
FUNCTIONAL ARTS AND	D CRAFT		
Grades 9, 10, 11, 12	0.5 Credit (One Semester)	CPI	Course Number 753
is framed in the research and		eir treatment and traditions of	onal arts and crafts. Production of artwork specific art media. Materials and methods
FIBER ART			
Grades 9, 10, 11, 12	0.5 Credit (One Semester)	CPI	Course Number 820
nontraditional materials and te	that introduces students to both tradition chniques, including but not limited to we enced by environmental, geographical, c	aving, basketry, and knitting.	
CERAMICS			
Grades 11, 12	0.5 Credit (One Semester)	CPI	Course Number 821
creating, firing, decorating, an writing skills, as applicable to			the development of critical thinking and
Grades 11, 12	0.5 Credit (One Semester)	CPI	Course Number 822
and sculpture processes for co to produce their ideas visually applicable to fine art discipline	ommunication and defining space and fo . Art history and art criticism are emphas	rm. Instruction is focused on	with a variety of three-dimensional designs teaching the skills necessary for students it of critical thinking and writing skills
PHOTOGRAPHY		CDI	
Grade 9, 10, 11, 12	0.5 Credit (One Semester)	CPI	Course Number 823
as well as creating photograph	s that exemplify the elements of art. Usi cations of media. They will use the Adob	ng cameras and computers, st	photography, the components of a camera, udents will be exposed to multiple design uch, and manipulate their images. This
HONORS PHOTOGRAPH			
Grades 9, 10, 11, 12	0.5 Credit (One Semester)	CPI	Course Number 135
software, and/or pursuing the the history of photography, th art. Using both cameras and c	ss designed for students who are highly Fine Art Pathway. Using the elements of the components of a camera, as well as cro omputers, students will be exposed to m to edit, retouch, and manipulate their in	of art as a foundation, students eating photographs that exem- ultiple design resources, softw	s will spend the semester learning about plify the elements and principles of vare, and applications of media. They will

development of critical thinking and writing skills applicable to fine art disciplines. This course can count as a technology elective. **Prerequisite:** Portfolio review of at least five photos <u>and</u> a short paragraph explaining your interest in photography, your current experience, and what you hope to learn from taking the course. Submit to Ms. Adams Brooks at *cadamsbrooks@nwcatb.org*.

DIGITAL DESIGN			
Grades 9, 10, 11, 12	0.5 Credit (One Semester)	CPI	Course Number 813
focus on typography, digital	oove, this semester-long course focuses on the drawing, text effects, logo design, advertising, Adobe Suite programs and other applications t	and visual communication	n to create a personalized digital design
DIGITAL FILMMAKING	AND VIDEO PRODUCTION		
Grades 11, 12	1 Credit	СРІ	Course Number 814
stories, advocating issues, ma software and focus on master shot listing), production (cap technology elective.	xplore the continually evolving medium of dig arketing products, and distributing informatio ring the three phases of film production: pre-pr turing video and audio content), and post-pro- and Digital Design or upon portfolio approval	n for learning. Students wi	ll learn to use state of the art editing pment, project planning, script writing, an
PORTFOLIO DEVELOP	MENT		
Grade 11, 12	1 Credit	Hon	Course Number 825
demonstrated unique percep expression. The course outlin criticism are emphasized three	designed for students who are highly motivat tual ability through their work's formal and te ne is individualized to each student with the in ough the development of critical thinking and credits <u>and</u> portfolio review of at least 10 piec	chnical qualities, as well as tention of personalized po writing skills applicable to	its concentration and depth of rtfolio development. Art history and art
ADVANCED PLACEME	NT ART AND DESIGN		
Grades 11, 12	1 Credit	AP	Course Number 748
Candidates submit a portfoli variety of interests and appro deadlines. Preparation of art	et and Design course enables highly motivated o of work for evaluation in early May to the O paches to art but must include quality and con pieces will require considerable time outside of this course. Students will begin work on their peated for credit.	College Board. Guidelines I centration. Students must of class. Students should h	have been designed to accommodate a be able to work independently and meet ave a portfolio of 10-15 pieces focusing

Prerequisite: At least two Fine Art credits, portfolio review, teacher interview, and approval required.

PHYSICAL EDUCATION DEPARTMENT/ WELLNESS

HEALTH AND SAFETY			
Grade 10, 11	0.5 Credit (One Semester)	CPI	Course number 980

REQUIRED FOR GRADUATION: The program stresses the growth and development of sound physical and mental health through an examination of nutritional practice, drug and alcohol education, sex education, mind, and emotional maturation. The program is designed to meet the needs for health education at an early teenage level. Visual aids, such as videos, films, and slides are used extensively, and in addition, several speakers are brought in to lecture on dealing with health problems.

PHYSICAL WELLNESS			
Grades 9, 10, 11, 12	0.5 Credit (One Semester)	СРІ	Course number 916

The physical education program is designed to promote a positive attitude toward fitness which will contribute to the well-being of the whole person. A combination of team play and individual activities will be integrated with the use of the fitness center. The fitness center provides an opportunity for training programs which can be introduced and expanded with each student. The fitness center is user-friendly with free weights, universal, and cardiovascular machines to meet the needs of all students. It is a goal of the physical education program to have the use of team play and personal fitness lead to the student's desire to continue his or her own fitness program in the future.

BUSINESS AND	TECHNOLOGY
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Grade 09	0.5 Credit (One Semester)	CPI	Course number 359

This course is designed to help students build technology skills that will enhance their academic and personal development. Practical training using the iPad will include digital access to textbooks and applications. In addition, the course will address the key issues of internet safety, privacy and security, reliability of online information, cyberbullying, information literacy, digital footprints and reputation, and intellectual property in the digital world. Students will learn and apply basic skills in word processing, spreadsheets, and presentations through knowledge in Microsoft Office and Google Suite to thoroughly complete assignments and enhance organizational skills. Students will develop facility at the keyboard through an online typing program. Technology related topics in mathematics, English, science, and the arts will be integrated throughout the lessons.

INTRODUCTION	TO BUSINESS CONCEPTS & TECH	NOLOGY		
Grade 09	0.5 Credit (One Semester)	CPI	Course number 137	
This course is designed to introduce students to many aspects of modern business. Students will be exposed to business terminology and concepts and current business issues, as well as a variety of career fields business. This course builds competency with the most used software tools used in business (Microsoft Excel, Word, and PowerPoint) while also reinforcing business concepts, modes of thinking, and communication skills. Coursework will be integrated across the various tools in the Office Suite and also across various business disciplines. Students will learn not just the computing tools themselves, but also how such tools are used in today's business environment to manage information, analyze data, and communicate more effectively.				
WEB DESIGN				
Grade 10, 11	0.5 Credit (One Semester)	CPI	Course number 136	
	effectively use both basic and intermediate of		plore what makes a good user experience. Students graphics, audio, animation, and video that are	
ACCOUNTING				
Grade 11, 12	0.5 Credit (One Semester)	CPI	Course number 138	

Students will obtain skills that they can count on to run a business or their lives. Students will also learn that accounting is the "language of business" and that it provides the financial knowledge and analytical skills critically needed by both business organizations and individuals. Students will discover the double-entry accounting system, the accounting cycle, and basic accounting theory, concepts, and procedures.

MARKETING

Grade 11, 12	0.5 Credit (One Semester)	CPI	Course number 139

In this introductory course, students will learn the principles of Marketing using real-world examples, learning what it takes to plan, launch, and market a product or service in today's fast-paced business environment. This course covers an introduction to marketing, business-tobusiness marketing, services marketing, branding, social media marketing, and marketing ethics. Students will learn about marketing plans and strategies businesses use to market their products.

COMPUTER PROGRAMMING

ΙΝΙΤΈΩ ΒΑΤΈΩ ΤΕΩΙΝΙΟΙ ΟΩΥ

Grades 10, 11, 12	0.5 Credit (One Semester)	CPI	Course number 351
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This is a semester course designed to familiarize the student with the fundamental concepts of computer programming in the Java language. Mainly a "hands on" course, topics to be introduced include algorithms, programming methodology, and data structures. It includes writing and executing programs on the computer, and mathematical applications of these techniques. This course is a prerequisite for AP Computer Science

Prerequisite: This course is open to students who have completed Algebra I (any level) with a C or better. Ability to work independently and/or to spend time in the computer lab beyond class times is required. Teacher recommendation is required.

ADVANCED PLACEMEN	JT COMPUTER SCIENCE		
Grades 11, 12	0.5 Credit (One Semester)	CPI	Course number 355 (AP Test Fee)

This is a year-long course in algorithms, programming methodology, and data structures using the JAVA language. The curriculum will be guided to a large extent by the Course Description of the College Board Advanced Placement Examination in Computer Science (A). Students will be required to take this exam in the spring.

Prerequisite: The course is open to students who have completed Computer Programming (351) with a B or better, or demonstration of programming competency on a placement test. Ability to work independently and/or to spend time in the computer lab beyond class times is required. Teacher recommendation is required.

The following electives also satisfy the digital technology credit (see Fine Arts Department for course description):

- Beginners Photography
- Photography
- Beginners Design
- Digital Design
- Digital Filmmaking and Video Production
- Computer Aided Design And 3d Rendering for Theatre, Design, And Architecture

INTERNSHIP

COOPERATIVE WORK INTERNSHIP PROGRAM

Grades 11,120.5 Credit (One Semester)CPICourse number 979This program provides educational opportunities that promote student's development as life-long learners in a dynamic, technological, and
global economy. To receive credit a student must intern at St. Timothy's middle school for a semester and a total of 45 hours of logged
experience per semester. It provides on the job training for a student enrolled with supervision by a school counselor and supervisor. The
student gains skills, training, and experience for future employment or insight into possible post-secondary education/training opportunities.Prerequisite(s): Approval from Principal and school counselor