

Junípero Serra High School Course Catalog 2023-2024

Table of Contents

Graduation Requirements	4
Required Courses for Each Year	4
College Requirements	5
General Guidelines	5
Instructions to Students	7
Freshmen	7
Sophomores	7
Juniors	8
English Department	9
Lower Division	9
Upper Division	11
Upper Division – Electives	13
Social Studies Department	14
Lower Division	14
Upper Division	16
Upper Division – Electives	18
Mathematics Department	19
Electives	22
Physical Education Department	23
Science Department	24
World Languages Department	30
French	30
Mandarin	31
Spanish	33
Electives	34
Theology Department	35
Lower Division	35
Upper Division	36
Upper Division – Electives	
Campus Ministry	38

Visual & Performing Arts Department	39
Performing Arts	39
Visual Arts	43
Innovation, Information & Technology	45
Tri-School Courses	49
Mercy High School	49
Notre Dame High School	52
Tri-School Courses Mercy High School	4 9 49

Graduation Requirements

The Junípero Serra High School diploma will be given to those students who have completed a minimum of 26 credits and have passed the required subjects. Usually, each semester of a course meets two or three days a week and is valued at 0.5 credits.

Required Courses for Each Year

Students are required to take at least six classes each semester

Required Courses for Each Year

Students are required to take 6 classes each semester

Freshman Year		Sophomore Year	
English	1.0 credits	English	1.0 credits
Science	1.0 credits	Science	1.0 credits
Mathematics	1.0 credits	Mathematics	1.0 credits
World Languages	1.0 credits	World Languages	1.0 credits
Social Studies	1.0 credits	Theology 2	0.5 credits
Theology 1	1.0 credits	Physical Education/Health	0.5 credits
Christian Service	0.5 credits	Christian Service	0.5 credits
		Elective	1.0 credits

Junior Year		Senior Year		
English	1.0 credits	English	1.0 credits	
Science	1.0 credits	Social Studies	1.0 credits	
Mathematics	1.0 credits	Theology 4A-4B	1.0 credits	
Social Studies	1.0 credits	Elective	1.0 credits	
Theology 3A-3B	1.0 credits	Elective	1.0 credits	
Elective	1.0 credits	Elective	1.0 credits	
Christian Service	0.5 credits	Christian Service	0.5 credits	

At least one of the electives before graduation must be: Visual & Performing Arts 1.0 credits

TOTAL UNITS Required for Graduation: 26.0 credits

College Requirements

Students, assisted by parents and counselors, should be extremely careful when choosing their courses so as to fulfill the entrance requirements for colleges they wish to attend. You should be further aware that certain colleges have special requirements in addition to general requirements.

Completion of the following general requirements will prepare students for enrollment at most four-year colleges or universities.

English 4 years History/Social Sciences 3 years

College Prep Math

3 years – 4 years recommended

Lab Science

2 years – 3 years recommended

World Language 2 years (same language) 3 years recommended Visual/Performing Arts 1 year required by the CSU and UC systems

Additional Requirement 40 units (8 semesters)

In addition to those requirements listed above, each student can bolster his readiness for college by taking additional courses from the following areas: History, English, Mathematics, Laboratory Science, World Language, Visual & Performing Arts.

General Guidelines

- 1. <u>Prerequisite</u>: Students should note that certain courses have Prerequisites for admission. Students must meet the prerequisite to qualify for the course.
 - a. AP and honors classes will require an additional signature from your counselor. AP classes will also require the completion of an AP Contract, which is due March 1, 2023.
 - b. Some VPA courses may require the additional signature of that course instructor (ie. Art courses, Ms. Merola; Drama courses, Mr. Long; Music courses, Mr. Murphy).
- 2. <u>Minimum Schedule</u>: The typical student takes at least six courses each semester in order to reach the required 26 credits for graduation. Any exceptions to this must have the support of the counselor and parents, and the approval of the Dean of Studies.
- 3. <u>Teacher's Assistant Courses</u> (TA): If an upper division student selects a TA course, he must obtain the approval of the Department Chair. Please check the course description for Prerequisites. Students signing up for more than one semester of TA require the approval of the Dean of Studies.
- 4. Repeated Courses:
 - Failed courses may not be repeated during the school year at Junípero Serra High School.
 A required course that received a failing grade (or its equivalent) must be passed in summer school.
 - b. Colleges do not accept grades of a "D" for required courses.
- 5. Advanced Placement and Honors Courses: When selecting Advanced Placement (AP) or Honors level courses, students should be aware of the rigorous academic demands and time commitment of each course. They should check with their counselor and review their academic, athletic and personal commitments so they do not overextend themselves. Once a student signs up for an advanced placement course he is required to complete an advanced placement contract and turn it in by the posted deadline. Students should be aware that they are not allowed to drop an AP class after the end of spring semester. The final decision on all changes will be made by the Dean of Studies.

- 6. <u>Summer School</u>: Students may supplement their Serra courses with courses taken for advancement. However, any such course must be pre-approved in writing. All courses used to qualify for more advanced courses at Serra (math or science courses) must be approved by completing a Summer Advancement Contract and getting the necessary approval signatures from the teacher, Department Chair, counselor, and Dean of Studies. Serra is under no obligation to grant course credit for courses taken without acquiring the necessary pre-approvals. Students should begin the pre-approval process by speaking with his counselor.
- 7. <u>Selection of Elective Courses</u>: As you plan for post high school education, it is important to have a well-rounded course of studies. The benefits derived from electives are not only varied and numerous, but they add depth and richness to your program and enable you to acquire skills which will provide pleasure and satisfaction. You are encouraged to take as full and challenging a program as you are able. The broader the program, the more college and career possibilities it will open up for you.
- 8. <u>Special Off-Campus Courses</u>: The following special off-campus instructional programs are available to juniors and seniors (and other students with special permission). These courses can supplement or complement a student's program while attending Serra. These programs are:
- Tri-School classes at Notre Dame High School, Belmont or Mercy High School, Burlingame
- Special college programs for students in high school offered at College of San Mateo, Canada and Skyline Colleges. Depending on the course taken, students may receive either college or high school credit.
- On-line classes described in the course directory
- 9. <u>Department Chair Consultation</u>: Department Chairs will be available for consultation about courses. The Department Chairs are:

English Mr. Sullivan English Department Office
Social Studies Mr. Boesen Social Studies Department Office
Mathematics Mr. Marheineke Math Department Office
Science Dr. Mann Science Department Office

Science Dr. Mann Science Department Office
World Languages Ms. Talavera World Languages Office
Theology Dr. Buckels Theology Department Office

VPA Mr. Long VPA Office

Physical Education Mr. Ferdinand Athletic Director's Office in Locker Room

Special Classes Mr. Fulton-Peebles Main Office

Tri-School, Community College Classes, on-line classes

Instructions to Students

Freshmen

- 1. Give a great deal of time and thought to both semesters of your program. The Master Schedule is built around what you choose. Course and student schedule changes are only made with the written request of the student, the approval of parents and counselor, and the final approval of the Dean of Studies.
- 2. Review the course directory online with your parents to determine your course selections.
- 3. In the family counselor meeting (arrange meeting with your counselor) you will discuss and select your courses for next year. This must occur before March 1, 2023. Note: some elective courses are only offered on a first come, first served basis based on the date the form is turned in to your counselor.
- 4. Students and parents should note that course change requests made after the end of spring semester will only be granted if prerequisites are fulfilled and there is space available. Furthermore, it may be difficult to contact teachers, counselors, or administrators during the summer months. For these reasons: All course changes must be made before the end of spring semester.

Sophomores

- 1. Give a great deal of time and thought to both semesters of your program. The Master Schedule is built around what you choose. Course and student schedule changes are only made with the written request of the student, the approval of parents and counselor, and the final approval of the Dean of Studies.
- 2. Review the course directory online with your parents to select the courses in which you wish to enroll. If you have any questions about your course requests, please consult with your counselor.
- 3. Parents and students will submit their Course Requests through the PCR Parent Portal.
- 4. Print out your Course Selection Report.
- 5. Your Course Selection Report is to be signed by you and your parents.
- 6. The course selection report must be signed and your parents must email the completed form to your counselor before March 1, 2023.
 - **Note:** some elective courses are only offered on a first come, first served basis based on the date the form is turned in to your counselor.
- 5. Students and parents should note that course change requests made after the end of spring semester will only be granted if prerequisites are fulfilled and there is space available. Furthermore, it may be difficult to contact teachers, counselors, or administrators during the summer months. For these reasons: All course changes must be made before the end of spring semester

Juniors

- 7. Give a great deal of time and thought to both semesters of your program. The Master Schedule is built around what you choose. Course and student schedule changes are only made with the written request of the student, the approval of parents and counselor, and the final approval of the Dean of Studies.
- 8. Review the course directory online with your parents to select the courses in which you wish to enroll. If you have any questions about your course requests, please consult with your counselor.
- 9. Parents and students will submit their Course Requests through the PCR Parent Portal.
- 10. Print out your Course Selection Report.
- 11. Your Course Selection Report is to be signed by you and your parents.
- 12. The course selection report must be signed and your parents must email the completed form to your counselor before February 15, 2023.

Note: some elective courses are only offered on a first come, first served basis – based on the date the form is turned in to your counselor.

6. Students and parents should note that course change requests made after the end of spring semester will only be granted if prerequisites are fulfilled and there is space available. Furthermore, it may be difficult to contact teachers, counselors, or administrators during the summer months. For these reasons: All course changes must be made before the end of spring semester

All course changes must be made before the end of the spring semester.

English Department

In general, students will be placed in honors or AP classes based on the following criteria: Students currently in an honors/AP class who earn a **B- or higher** in both semesters qualify for the next honors/AP course. Students in a college prep class who earn an A in either semester qualify to take an honors or AP challenge exam. The Department Chair, in collaboration with other English Department teachers, will make the final determination for eligibility for all courses.

Eight semesters of English are required for graduation. Students should choose next year's English classes according to the following guidelines:

- Freshman Year All students are required to take English 1-2 or Honors English 1-2.
- **Sophomore Year** All students are required to take English 3-4 or Honors English 3-4.
- Junior Year All students are required to take Junior English or AP English Language. Electives are also available for upper division students.
- Senior Year All students are required to take Senior Literature and Composition or AP English Literature. Electives are also available for upper division students.

Lower Division

1110 ENGLISH 1-2

Duration: Year *UC/CSU Approved:* Yes (Area B – English) NCAA Core Course: Yes

Prerequisite: None

Description: This standards-based course is divided into two semesters, both of which focus on introducing critical thinking, reading comprehension, and writing composition about literature. Using the web based app No Red Ink (NRI) for all writing support, the writing composition instruction is designed to develop the writing process: close reading and annotation, organizing ideas, pre-writing, drafting, editing and revising, while developing sentence structure, paragraph form, style, and voice. Students practice writing single-draft, timed essays as well as longer, multiple-draft essays and short written assignments. In conjunction with their writing, students review the elements of grammar, sentence completion, progression, and variety, and study vocabulary using a weekly, systematic process. Over the course of the year, students develop their writing skills through personal/reflective writing, comparison/contrast, and critical/analytical subject writing. The genre based literature study focuses on short stories, poetry, non-fiction, and drama. Students also read such works as Salinger's The Catcher in the Rye and Homer's The Odyssey. Students identify such literary devices as point of view, plot structure, diction, syntax, foreshadowing, imagery, figures of speech, and others in order to explain the author's purpose, identify tone and mood, and articulate central ideas and themes.

1120 HONORS ENGLISH 1-2

UC/CSU Approved: Yes (Area B – English) NCAA Core Course: Yes

Prerequisite: Administrative Approval

Description: This advanced standards based course is divided into two semesters, both of which focus on introducing critical thinking, reading comprehension, and writing composition about literature. This honors level course covers much of the same material as the English 1-2 course but in greater depth and at a different pace. Students are expected to hold themselves to a higher standard, adapt to the more rigorous course environment, demonstrate a high degree of intellectual curiosity and love for learning. The genre based literature study focuses on short stories, poetry, non-fiction, and drama. Students also read such works as A Separate Peace, The Odyssey, and The Tragedy of Romeo and Juliet. Students identify such literary devices as point of view, plot structure, diction, syntax, foreshadowing, imagery, figures of speech, and others in order to explain the author's purpose, identify tone and mood, and articulate central ideas and themes.

Duration: Year

Duration: Year

Duration: Year

1210 ENGLISH 3-4

UC/CSU Approved: Yes (Area B – English) NCAA Core Course: Yes

Prerequisite: Successful completion of English 1-2

Description: This standards based course develops the critical thinking, reading, and writing skills introduced in the freshman English 1-2 curriculum. Students will base their writing on the close reading and careful analysis of both fiction and nonfiction, as well as such works as Shakespeare's MacBeth and Richard Matheson's I Am Legend. Using the web based app No Red Ink (NRI) for all writing support, students regularly review and apply the six traits of effective writing with emphasis on developing ideas and voice, making effective word choice, sentence construction, and conventions, while engaging in personal/reflective writing, comparison/contrast, critical/analytical subject writing, and academic paragraphs and essays. In conjunction with their writing, students review the elements of grammar as needed, sentence completion, progression, and variety, and study vocabulary using a weekly, systematic process. Students apply their systematic vocabulary study to their PSAT preparation in the fall semester.

1215 HONORS ENGLISH 3-4

UC/CSU Approved: Yes (Area B – English) NCAA Core Course: Yes Prerequisite: B- both semesters in Honors English 1-2 or A both semesters in English 1-2 and successful completion of challenge test/essay

Description: This advanced standards based course develops the critical thinking, reading, and writing skills introduced in the freshman Honors English 1-2 curriculum, preparing them for the move to AP English Language in the junior year. This honors level course covers much of the same material as the English 2 course but in greater depth and at a different pace. Students are expected to hold themselves to a higher standard, adapt to the more rigorous course environment, demonstrate a high degree of intellectual curiosity and love for learning. Students will base their writing on the close reading and careful analysis of both fiction and nonfiction, as well as such works as Shakespeare's Hamlet, I Am the Messenger, and The Great Gatsby. Using the web based app No Red Ink (NRI) for all writing support, students regularly review and apply the six traits of effective writing with emphasis on developing ideas and voice, making effective word choice, sentence construction, and conventions, while engaging in personal/reflective writing, comparison/contrast, critical/analytical subject writing, and academic paragraphs and essays. In conjunction with their writing, students review the elements of grammar as needed, sentence completion. progression, and variety, and study vocabulary using a weekly, systematic process. Students apply their systematic vocabulary study to their PSAT preparation in the fall semester.

Upper Division

1300 JUNIOR ENGLISH Duration: Year

UC/CSU Approved: Yes (Area B – English) NCAA Core Course: Yes

Prerequisite: Successful completion of English 3-4

Description: This upper division course is standards based, applying the critical thinking, reading, and writing skills introduced and developed in grades 9-10. While reading American literature that examines major authors, literary movements, and the myriad relationships between literature and American history, students will base their writing on careful analysis of their reading, which includes selections from the American literary tradition, Jon Krakauer's *Into the Wild*, and selections of Mark Twain's short writing. Using the web based app OWL for all writing support, students will consistently apply the six traits of effective writing with emphasis on developing ideas, effective voice, word choice, sentence progression, and conventions. Students develop vocabulary using a weekly, systematic process and apply their vocabulary study to their PSAT preparation in the fall semester.

1307 AP ENGLISH LANGUAGE AND COMPOSITION Duration: Year

UC/CSU Approved: Yes (Area B – English) NCAA Core Course: Yes

Prerequisite:

1. B- both semesters in Honors English 3-4 or A both semesters in English 3-4 and successful completion of challenge test/essay

2. Completion of the AP contract

Description: A course designed to deepen the student's reading of prose written in a variety of rhetorical contexts, and to enhance a student's writing ability for a variety of purposes. At the heart of the AP English Language and Composition course is the reading of various texts. Reading facilitates informed citizenship and thus increases a student's capacity to enter into consequential conversations with others about meaningful issues. A student's ability to gather source materials as a way of informing his opinion about his reading and use these sources in his writing is an important means of assessing his critical thinking and ability to make inference about what he reads - from any source. While reading represents a significant component of the course, the core skill remains the ability to write well. In reading another writer's work, students must be able to address four fundamental questions about composition:

- What is being said?
- To whom is it being said?
- How is it being said?
- Why is it being said?

The answers to these questions inform a student's composition processes as he learns to read like a writes and write like a reader. In lieu of a spring semester final exam, all students in the class are required to take the AP English Language and Composition Exam - a 60 minute objective exam and a set of three essay questions completed in two hours - which may enable students to receive advanced credit or preferred placement at many colleges.

1350 SENIOR LITERATURE AND COMPOSITION Duration: Year

UC/CSU Approved: Yes (Area B – English) NCAA Core Course: Yes

Prerequisite: Successful completion of Junior English

Description: This upper division course is a standards based survey of fiction and nonfiction works. Students deepen their practice of critical thinking, reading and writing, and speaking/presentation skills, applied in Grade 11, tackling multiple and more complex texts, themes, characters, and concepts, while engaging in close readings of diverse texts such as Tim O'Brien's *The Things They Carried*, Jason Reynolds' *All American Boys*, as well as select short stories and non-fiction texts. The primary emphases of this course are the critical thinking and reading activities, and the expository, narrative, and critical writing processes, with emphasis on developing ideas, effective voice, word choice, sentence progression, and conventions. Student writing is supported through the use of web based app OWL. Students develop vocabulary using a weekly, systematic process and apply their vocabulary study to their SAT preparation throughout the year.

1477 AP ENGLISH LITERATURE AND COMPOSITION Duration: Year

UC/CSU Approved: Yes (Area B – English) NCAA Core Course: Yes

Prerequisites:

1. B- both semesters in AP English Language or A both semesters in Junior English and successful completion of challenge test/essay

2. Completion of AP contract

Description: This course is designed to prepare students for the Advanced Placement examination in English Literature and Composition administered in May. Students read and analyze substantial works of fiction, poetry, and drama, while writing frequent responses of varied length, both timed and untimed. All students complete a comprehensive summer reading program and participate in a seminar-style class, employing a collaborative environment to develop critical thinking, facilitate academic discussion, and analyze literary and critical style. All students are required to moderate a Harkness Presentation - a student led presentation and discussion group focused on a particular short story or poem, rhetorical topic or theme, and the author's biography and style. This presentation culminates in a student-centered discussion and written assessment. Throughout the course, emphasis is placed on helping students develop their written stylistic maturity, which, for AP English Literature and Composition, is characterized by the following:

- A wide-ranging A wide range of vocabulary developed in the context of their reading.
- A variety of sentence structures and patterns
- A logical organization, enhanced by specific rhetorical techniques
- A balance of general and specific illustrative detail
- Effective use of rhetoric including controlling tone, maintaining a consistent voice, and achieving emphasis through parallelism and antithesis.

The writing done in this course reinforces a student's reading. Since reading and writing stimulate and support each other, they are taught together in order to underscore both their common and their distinct elements. In lieu of a spring semester final exam, all students in the class are required to take the AP English Literature Exam - a 60 minute objective exam and a set of three essay questions completed in two hours - which may enable students to receive advanced credit or preferred placement at many colleges.

Upper Division – Electives

1460 PUBLICATIONS 1

Duration: Semester UC/CSU Approved: Yes (Area B - English) NCAA Core Course: No

Prereauisites:

1. B both semesters in most recent English course

2. Publications instructor approval

Description: The course offers practice and instruction in writing for newspapers and is designed for those students who wish to do full-time writing for the FRIAR. Students are required to submit written articles and to assist in the production of the paper.

Duration: Year

Duration: Semester

Duration: Semester

1462 PUBLICATIONS 1-2

UC/CSU Approved: Yes (Area B – English) NCAA Core Course: No

Prerequisites:

1. B both semesters in most recent English course

2. Publications instructor approval

Description: This course offers practice and instruction in writing for newspapers and is designed for those students who wish to do full-time writing for the FRIAR. Students are required to submit written articles and to assist in the production of the paper.

10035 FREELANCE NEWSPAPER REPORTING

UC/CSU Approved: No NCAA Core Course: No

Prerequisites: Instructor approval, based on application, writing sample, and recommendation of the English teacher.

Description: Students will support the Publications class and the Friar newspaper staff. This will be accomplished through learning how to interview subjects, learning AP publication style writing, and learning how to revise and edit articles. The major work of the class will be writing articles for publication in the newspaper. Students will be required to meet at least twice weekly with the editors from the Publications course either before or after school. Students will receive half of a semester course credit (0.25 credits).

1480 INDEPENDENT STUDY IN ENGLISH

Duration: Semester UC/CSU Approved: N/A NCAA Core Course: N/A

Prerequisites: -Department Chair approval

-B both semesters in all prior English courses

Description: The student is assigned to an English teacher who directs him in the study of a particular area of English or the Humanities.

1490 ENGLISH TA

UC/CSU Approved: N/A NCAA Core Course: N/A

Prerequisites: -Department Chair approval

-B both semesters in all prior English courses

Description: The student assists the English department during the same period for one semester. This course is taken in place of a study period and is subject to prior approval by the Department Chair. This cannot be applied toward the eight semesters of English required for graduation. Students are required to meet with their teacher every period and complete all work required by the teacher.

Social Studies Department

In general, students will be placed in honors or AP classes based on the following criteria: Students currently in an honors/AP class who earn a B- or higher in both semesters qualify for the next honors/AP course. Students in a college prep class who earn an A qualify to take an honors or AP challenge exam. The Department Chair will make the final determination for eligibility for all courses.

Six semesters of Social Studies are required for graduation. Students should choose next year's Social Studies classes according to the following guidelines:

- FRESHMAN YEAR All students are required to take World History 1 or Honors World History 1
- SOPHOMORE YEAR Sophomore Social Studies is an elective but Honors World History II/American Studies is required for students who wish to take AP U.S. History their junior year.
- JUNIOR YEAR All students are required to take U.S. History or AP U.S. History. Electives are also available for upper division students.
- SENIOR YEAR All students are required to take Government and Economics or AP Government.
 Electives are also available for upper division students.

Lower Division

Duration: Year

Duration: Year

NCAA Core Course: Yes

1510 WORLD HISTORY I

UC/CSU Approved: Yes (Area A – History/Social Science)

Prerequisite: None

Description: Global World History – World History I seeks to answer the question "Why does the world look the way it does today?" To that end, this course focuses on the development of ancient peoples and early civilizations, the first empires of Mesopotamia, Egypt, India, China, and Africa, the classical world (Rome, Greece, India, and China), the roots of democracy, the development of Islam, the development of Western Civilization (including the Renaissance and Reformation), the rise of empires in Asia, the Americas and their conquest, and the development of the Modern World. Students analyze the political, economic, and social changes throughout these world cultures. This evaluation includes current political and social issues throughout the world and a comparison of these to the changes and developments of earlier cultures. The textbook is used as the primary resource for this class.

1515 HONORS WORLD HISTORY I

UC/CSU Approved: Yes (Area A – History/Social Science) NCAA Core Course: Yes

Prerequisite: Administrative Approval

Description: Global World History – This advanced course in history and world cultures is open to those students who possess advanced reading and writing skills, and have been enrolled in Honors English 1. Honors World History I seeks to answer the question "Why does the world look the way it does today?" To that end, this course focuses on the development of ancient peoples and early civilizations, the first empires of Mesopotamia, Egypt, India, China, and Africa, the classical world (Rome, Greece, India, and China), the roots of democracy, the development of Islam, the development of Western Civilization (including the Renaissance and Reformation), the rise of empires in Asia, the Americas and their conquest, and the development of the Modern World. Students analyze the political, economic, and social changes throughout these world cultures. This evaluation includes current political and social issues throughout the world and a comparison of these to the changes and developments of earlier cultures. The textbook is used as the primary resource for this class. This class has a stronger emphasis on writing and analysis than World History.

1610 THE 20TH CENTURY

Duration: Semester UC/CSU Approved: Yes (Area A – History/Social Science) NCAA Core Course: Yes

Prerequisite: None

Description:

The 20th Century is a one semester course that studies Modern World History. The 20th Century begins with a brief review of 19th Century Imperialism leading to the build-up and outbreak of WWI and WWII. The course covers both the causes and effects of both world wars and explores the people, events, and movements from approximately 1900 to 1945.

1615 HONORS WORLD HISTORY II

UC/CSU Approved: Yes (Area A – History/Social Science) NCAA Core Course: Yes

Prerequisite: B- both semesters in Honors World History I or an A both semesters in World History I and successful completion of the challenge test or Department Approval

Duration: Year

Duration: Semester

Duration: Semester

Description:

The first semester focuses on the development of nations, the Enlightenment, and the major "isms" of the 18th, 19th, and 20th centuries. This study also serves to act as a springboard into AP U.S. History with an emphasis on analytic reading and writing. In the second semester, students begin the study of United States History within the AP framework. This first semester of AP includes the political, economic and social growth of the United States from the Colonial period to the Ante Bellum period. Students who take this course should plan on adding 8-10 hours of study time to their weekly work schedules.

1960 CALIFORNIA HISTORY

UC/CSU Approved: Yes (Area G - Elective) NCAA Core Course: Yes

Prerequisite: None

Description: California History is a one-semester course that studies California today with inquiry into how and why California's social, economic, political and cultural characteristics have developed. The course includes an examination of the Indian, Spanish, Mexican and American periods, the environment, the institutions and functions of state and local politics and California's membership in the community of the Pacific Basin. A term paper, daily class preparation and a final examination together with periodic tests is mandatory.

10139 HISTORY OF GENOCIDE: A STUDY OF HUMAN RESPONSIBILITY

UC/CSU Approved: Yes (Area A – History/Social Science) NCAA Core Course: Yes

Prereauisite: None

Description: Students will explore the histories of human atrocity during the Armenian Genocide, the Holocaust, the Cambodian Genocide, the Rwandan Genocide, and 'ethnic cleansing' in Bosnia and Darfur. Students will examine the forces that can lead otherwise ordinary people to commit evil and to act as complicit bystanders, while evaluating the international community's attempts to prevent genocide and punish its perpetrators. Students will identify the life-affirming process of acknowledging these crimes against humanity by remembering the victims, and exploring proactive steps that students today can have on our world by being upstanders in the face of tremendous evil.

Upper Division

Duration: Year

Duration: Year

Duration: Semester

Duration: Semester

1900 UNITED STATES HISTORY

UC/CSU Approved: Yes (Area A – History/Social Science) NCAA Core Course: Yes

Prerequisite: Successful completion of World History I

Description:

This one-year course is required of all juniors except those selected for AP United States History. The history of our nation is studied chronologically using a standard narrative high school textbook and other related materials. Students are expected to master the basic skills needed in order to achieve success in college level work in social sciences and history. Particular emphasis is placed on the continued development of reading, writing, and study skills required in the social sciences. Appropriate attention is focused on the acquisition of topical knowledge, and inquiry skills.

1905 AP U.S. HISTORY

UC/CSU Approved: Yes (Area A – History/Social Science) NCAA Core Course: Yes

Prerequisites:

1. B- both semesters in Honors World History II or Department Approval

2. Completion of the AP contract

Description: This is a 3-semester course open to those students who demonstrate excellence in World History I. Students who take this course may receive college credit upon achieving a passing grade on the College Entrance Examination Board Advanced Placement Test in American History. In order to achieve this goal, the course gives students a thorough grounding in relevant facts, and facilitates students to read historical material analytically and critically, as well guide students to weigh historical evidence and interpretations and arrive at sound conclusions on the basis of informed judgment. Writing intelligent and analytical essays based on careful analysis of historical problems, issues and events is stressed.

1945 ECONOMICS

UC/CSU Approved: Yes (Area G – Elective) NCAA Core Course: Yes

Prerequisite: None

Description: This course introduces students to the basic concepts in Economics. Students examine the principles of both macroeconomics and microeconomics. They examine the principles of supply and demand theory, comparative economic systems, inflation, unemployment, fiscal policies and trade, and make connections to principles of Catholic Social Justice. Emphasis is placed on the United States economy and its role in the world marketplace. This course is required for graduation and satisfies the Economics California State High School graduation requirement.

1950 GOVERNMENT

UC/CSU Approved: Yes (Area A – History/Social Science) NCAA Core Course: Yes

Prerequisite: None

Description: This is a course in American government providing students with an analytical perspective on government and politics in the United States. Students examine our governmental institutions and processes through an analysis of the constitutional foundations of American government, public opinion and voting behavior, political parties and interest groups and our civil rights and liberties. This course is required for graduation and satisfies the American Government California State High School graduation requirement.

1957 AP AMERICAN GOVERNMENT AND POLITICS Duration: Year

UC/CSU Approved: Yes (Area A – History/Social Science) NCAA Core Course: Yes

Prerequisites:

- 1. B-both semesters in AP U.S History <u>or</u> A both semesters in U.S. History and teacher recommendation
- 2. Completion of the AP contract

Description: A college-level introductory course in American government providing students with an analytical perspective on government and politics in the United States. Successful completion of this course fulfills the Junípero Serra High School graduation requirement for both Government and Economics. Students examine our governmental institutions and processes through an analysis of the constitutional foundations of American government, public opinion and voting behavior, political parties and interest groups and our civil rights and liberties. This course is designed to prepare students for the Advanced Placement Examination administered by the College Board in May.

Upper Division – Electives

Duration: Semester

Duration: Semester

Duration: Year

1975 PSYCHOLOGY

UC/CSU Approved: Yes (Area G – Elective) NCAA Core Course: Yes

Prerequisite: None

Description:

This course surveys what is known about human behavior from birth to old age. Students study subjects such as the biological foundations of human behavior, what is now known about the brain and nervous system, human memory and learning, how to improve our intelligence, and human development through the entire life span. Common concerns of youth, such as addiction, sexuality, family problems, shyness. and the making of friends, are given special emphasis. The course concludes with a survey of personality theory, social psychology (human relationships, group differences, etc.) psychopathology (mental illness), and ways to treat psychopathology (psychotherapy). There is a major emphasis on subject areas in psychology that are important for the growth and development of young people and for their need for increasingly sophisticated levels of understanding regarding human behavior.

10194 ETHNIC STUDIES

UC/CSU Approved: Pending (Area A – History/Social Science) NCAA Core Course: Pending

Prerequisite: None

Description:

Ethnic Studies is a one-semester elective course that evaluates historical and current issues related to race and ethnicity in the United States. The purpose of this course is to provide students with an understanding of the complex issues that have driven American society with the goal of helping drive positive change for the future. Students will analyze concepts such as race, ethnicity, identity, power, assimilation, perspective, representation, diversity, inclusion, resistance, etc. in the context of the American story. The course will use concepts from other social science disciplines and from the humanities, such as anthropology, sociology, psychology, art history, and music history to help students understand the various concepts and historical events.

10059 AP PSYCHOLOGY

Description: A Tri-School offering at **Mercy High School**. See the Tri-School section in this directory for

details.

1994 SOCIAL STUDIES TA

Duration: Semester UC/CSU Approved: No NCAA Core Course: No

Prereauisites:

- 1. B- average in all prior Social Studies courses
- 2. Approval of the Department Chair

Description: Students assist Social Studies teachers by working with students who are having difficulties with courses, grading tests, making periodic presentations, and working with groups in the resource center. Students are required to meet with their teacher every period and complete all work required by the teacher.

Mathematics Department

In general, students will be placed in honors or AP classes based on the following criteria: Students currently in an honors class who earn a B or higher both semesters qualify for the next honors course. Students in a college prep class who earn an A both semesters qualify for consideration for the next honors course. The Department Chair will make the final determination for eligibility for all courses.

Three years of mathematics – and specifically Algebra 1 and Geometry – are required for graduation.

- Business courses, computer courses, and Math TA may not be used to satisfy the third-year graduation requirement.
- The basic college requirements of a three-year curriculum will be met when a student has satisfactorily completed the equivalent of Algebra 1, Geometry, and Algebra 2.
- Students are strongly encouraged to take mathematics in their senior year.

2110 ALGEBRA 1 Duration: Year

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisite: None

Description: This is the first course in the college preparatory program, providing an introduction to the basic concepts of higher mathematics, developing mathematical communication skills, providing the opportunity for cooperative learning techniques, and beginning the process of integrating the concepts of all mathematics. The course will integrate components of the CA Common Core State Mathematics Standards and topics covered include: order of operations, solving equations, graphing linear equations, writing linear equations, solving and graphing linear inequalities, solving systems of linear equations and inequalities, properties of exponents, graphing and solving quadratic equations, polynomial operations (including factoring), and operations involving rational and radical expressions and equations.

2111 HONORS ALGEBRA 1

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisite: Department approval & test scores

Description: This is the first course in the honors college preparatory program and is a more in-depth approach to the Algebra 1 course. It extends beyond the topics from Algebra 1 to also introduce imaginary numbers, trigonometric ratios, circles and ellipses. This course begins with the study of the real number system culminating with work on quadratic equations and integrates components of the CA Common Core State Mathematics Standards. The course is designed to develop critical thinking skills and demonstrate the relevance of mathematics to students' lives. Students regularly encounter more challenging problems and are required to do a project each semester including work in linear programming.

Duration: Year

2210 GEOMETRY

Duration: Year *UC/CSU Approved:* Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisite: Successful completion of Algebra 1

Description: This course builds upon the topics and problem-solving techniques from Algebra 1. The emphasis of the course is to explore geometric situations and deepen explanations of geometric and algebraic relationships. Student's will think critically, work collaboratively in groups, communicate clearly, and move toward formal mathematical arguments, while integrating components of the CA Common Core State Mathematics Standards. Topics covered include: Congruence, Constructions, Similarity, Proof, Trigonometry, Three-Dimensional shapes, Polygons, Quadrilaterals, Coordinate Geometry, Circles, Probability, along with applications of Algebra in all areas.

2211 HONORS GEOMETRY

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisite: B both semesters in Honors Algebra 1 or A both semesters in Algebra 1

Description: This course follows Honors Algebra 1 and covers all of the topics from Geometry, including the integration of components of the CA Common Core Mathematics Standards. Additional emphasis is placed on laws of logic, transformations, deductive proofs and more complex relationships with material from Algebra 1 such as advanced trigonometry concepts in preparation for the Honors Algebra 2/Trigonometry curriculum.

Duration: Year

Duration: Year

Duration: Year

2310 ALGEBRA 2

Duration: Year **UC/CSU Approved:** Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisite: Successful completion of Algebra 1 and Geometry

Description: The next course following Geometry, topics covered in Algebra 2 include linear equations and inequalities, systems of linear equations and inequalities, and quadratic functions. Additionally, students begin the exploration of advanced algebraic concepts that will connect them to upper level mathematics. These topics will include conic sections, polynomial functions, radical functions, rational functions, exponential functions, logarithmic functions, statistics, and data analysis. Integration of components of the CA Common Core Mathematics Standards are included and students also work directly on preparation for taking standardized tests such as SAT and ACT.

2311 HONORS ALGEBRA 2/TRIGONOMETRY **Duration:** Year

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisite: B both semesters in Honors Algebra 1 and Honors Geometry or A both semesters

in Algebra and Geometry.

Description: The next course following Honors Geometry, topics include all material from Algebra 2. Additional topics include trigonometric functions, matrices, sequences and series, in preparation for the pre-calculus curriculum of the following year. Integration of components of the CA Common Core Mathematics Standards are included and students also work directly on preparation for taking standardized tests such as SAT and ACT.

10060 BUSINESS ALGEBRA 2

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisite: Successful completion of Algebra 2

Description: This course can follow Algebra 2 or be taken as a Math elective and provides students with advanced mathematical tools for analyzing business concepts such as revenue, cost, personal finance, and profit maximization, while mastering foundational Algebra 2 concepts. Topics include understanding and application of advanced linear equations (including linear regression and linear programming) and inequalities, systems of equations and inequalities, exponential functions, series and sequences, probability and statistics, exponents and polynomials, quadratic functions, and rational equations. Using this integrated instructional approach provides students with an analytical understanding of fundamental business and finance issues in an engaging manner to better comprehend Algebra 2 content.

2440 PRE-CALCULUS

UC/CSU Approved: Yes (Area C - Mathematics) NCAA Core Course: Yes

Prerequisite: C both semesters in Algebra 2

Description: This course follows Algebra 2 and content includes Trigonometry and Analytic Trigonometry. Other topics include operations, properties, and graphing of polynomial, rational, exponential, and logarithmic functions. This course also includes an introduction to Calculus in the areas of limits, continuity and derivatives.

2445 HONORS PRE-CALCULUS

UC/CSU Approved: Yes (Area C – Mathematics)

Prerequisite: B both semesters in Honors Algebra 2/Trigonometry

Description: This course follows Honors Algebra 2 and topics include all those from Pre-Calculus, with additional focus on Trigonometry concepts, Conic Sections, Analytic Geometry, Sequences, Induction, Probability, and an Introduction to Calculus. Students are also recommended to participate in upper division mathematics contests.

Duration: Year

Duration: Year

Duration: Year

Duration: Year

Duration: Year

NCAA Core Course: Yes

2452 CALCULUS

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisite: C both semesters in Pre-Calculus or C- both semesters in Honors Pre-Calculus

Description: This course follows Pre-Calculus. Students who have completed Honors Pre-Calculus but do not qualify for AP Calculus AB are also encouraged to take this course. This course presents students the same material as AP Calculus AB, but at a slower pace and without the requirement that students take the AP exam. Topics include limits, derivatives, and applications of the derivative, integrals, applications of the integrals, direction fields, volumes, and analysis of graphs.

2456 AP CALCULUS AB

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisites:

1. B both semesters in Calculus or B+ both semesters in Honors Pre-Calculus

2. Completion of AP Contract

Description: Topics include limits, derivatives, anti-derivatives, and integration. This course is designed to prepare students for the Advanced Placement Examination administered by the College Board in May.

2458 AP CALCULUS BC

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisites:

- 1. Successful completion of AP Calculus AB or 97%+ both semesters in Honors Pre-Calculus
- 2. Completion of AP Contract

Description: Topics covered include: (all AB topics) plus parametric, polar and vector functions; further techniques of integration; sequences and series. This course is designed to prepare students for the Advanced Placement Examination administered by the College Board in May.

2465 AP COMPUTER SCIENCE A

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: No

Pre-Requisites:

- 1. A both semesters in Algebra 2 or B both semesters in Honors Algebra 2/Trig
- 2. Completion of the AP contract

Description: This course emphasizes object-oriented programming methodology with a concentration on problem-solving and algorithm development and is meant to be the equivalent of a first semester college-level course in Computer Science. It also includes an introduction to the study of data structures, design, documentation, and abstraction. This course is designed to prepare students for the Advanced Placement Examination administered by the College Board in May. Students are expected to take the Computer Science A Advanced Placement exam. Previous experience in computer programming is helpful.

10109 AP STATISTICS

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: Yes

Prerequisites:

1. Successful completion of Honors Pre-Calculus or B+ both semesters in Pre-Calculus

2. Completion of AP Contract

Description: AP Statistics is the high school equivalent of a one semester, introductory college statistics course. In this course, students develop strategies for collecting, organizing, analyzing, and drawing conclusions from data. Students design, administer, and tabulate results from surveys and experiments. Probability and simulations aid students in constructing models for chance behavior. Sampling distributions provide the logical structure for confidence intervals and hypothesis tests. Students use a TI-84 graphing calculator, statistical software, and web-based java applets to investigate statistical concepts. To develop effective statistical communication skills, students are required to prepare frequent written and oral analyses of real data.

Duration: Year

Duration: Semester

Electives

2480 MATHEMATICS TA

UC/CSU Approved: N/A NCAA Core Course: N/A

Prerequisites: B- both semesters in all prior mathematics classes, including at least Algebra 2 or higher **Description:** Students assist a mathematics teacher with test and quiz correction. Teacher assistants act as tutors for lower division students when needed. Students are required to meet with their teacher every period and complete all work required by the teacher.

Physical Education Department

The department of Physical Education offers opportunities for all students to experience physical activity through a variety of courses designed to meet their specific needs. Course offerings are divided into three categories: Interscholastic Athletics, classroom instruction, and areas of support.

One semester of Physical Education is required for graduation. Students should choose next year's Physical Education classes according to the following guidelines:

SOPHOMORE YEAR - All students are required to take one semester of Physical Education/Health.

Duration: Semester

Duration: Semester

NCAA Core Course: No

NCAA Core Course: No

2501 PHYSICAL EDUCATION/HEALTH

UC/CSU Approved: No Prerequisite: None

Description: This is a required course for all sophomores. Time will be split between classroom time learning about various topics that relate to personal and community health, and physical activity (PE). Athletes on Serra teams will be excused from physical activity on days of competition only. The health topics include Mental and Emotional Health, Diet and Nutrition, Disease Prevention and Recovery, Drugs-Alcohol-Tobacco education, and Physical Fitness education. The focus of the course will be on students acquiring knowledge and skills as well as developing positive attitudes that will help them make responsible choices about their health and the health of others.

2701 PHYSICAL EDUCATION 3

UC/CSU Approved: No

Prerequisite: None

Description: Physical Education - Upper Division - This class meets during the school day during the assigned period. Conditioning and skills are developed through participation in individual and teams sports.

Duration: Semester 2720 PE TA UC/CSU Approved: No NCAA Core Course: No

Prerequisite: Approval of the Athletic Director

Description: Teacher Assistant – Upper Division – The student assists the PE instructor. Duties may include set-up of facilities, helping in instruction and skills development and officiating activities. Students are required to meet with their teacher every period and complete all work required by the teacher.

Science Department

In general, students will be placed in honors or AP classes based on the following criteria: Students currently in an honors class who earn B or higher both semesters qualify for the next honors course. Students in a college prep class who earn A both semesters qualify for consideration for the next honors course. The Department Chair will make the final determination for eligibility for all courses.

Three years of science are required for graduation.

- Students are required to take Biology (Biology, Honors Biology) and Chemistry (Chemistry, Chemistry in the Community, or Honors Chemistry).
- Students who are interested in science or who plan to major in science in college are recommended to take four years of science.

NOTE: U.C. requires two years of lab science and recommends three years of lab science. They also recommend that students take all three disciplines: Biology, Chemistry, and Physics.

3720 BIOLOGY Duration: Year

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisite: None

Description: This is a required course (if prerequisites are met, Honors Biology may also be taken to fulfill this requirement).

Biology is the study of life examining the structure and function of organisms, including humans, at the molecular, cellular and organismal level, you learn about the structure and function of organisms at the molecular, cellular and organism level. This course covers topics such as biochemistry, cells, genetics, biotechnology, ecology, evolution including lab-based investigations.

3723 HONORS BIOLOGY

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisite: Administrative Approval

Description: This is an accelerated course in general Biology. It covers the structure and function of living organisms at the molecular, cellular and organismal level. Laboratory work, dissection, individual and/or group projects and selected readings are incorporated into this accelerated course.

Duration: Year

3708 CHEMISTRY IN THE COMMUNITY Duration: Year

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisites:

- 1. Successful completion of Biology or Honors Biology
- 2. Successful completion of Algebra 1 or Honors Algebra 1

Description: A college preparatory course that provides a conceptual focus of chemistry including states of matter, description of the atom and its subatomic particles and chemical bonding. This hands-on class includes a deep dive into the lab equipment and procedures that allow us to perform and study chemical reactions.

3710 CHEMISTRY

Duration: Year NCAA Core Course: Yes

UC/CSU Approved: Yes (Area D – Lab Science)

Prerequisites:

1. C both semesters in Biology or C- both semesters in Honors Biology

2. C+ both semesters in Algebra 1 or C- both semesters in Honors Algebra 1

Description: A college preparatory course that provides instruction in: metric measurements, the states of matter, the use of the periodic table, chemical bonding, heat transfer, , nuclear chemistry, atomic and molecular structure, chemical reactions, plus the chemical equations that describe them, stoichiometry, concentrations of solutions and pH. A focus on concepts of chemistry and getting familiar with all lab equipment.

Duration: Year 3713 HONORS CHEMISTRY

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prereauisites:

1. A- both semesters in Biology or B both semesters in Honors Biology

B+ both semesters in Algebra 1 or B both semesters in Honors Algebra 1

Description: General Chemistry for students who are continuing science in college – This course presents the material of Chemistry in an accelerated fashion, with a greater emphasis on deriving principles rather than simply memorizing those principles. As in Chemistry, a high proficiency in algebraic manipulations and the ability to extract mathematical data from word equations are mandatory. A college preparatory course that covers all the topics in regular chemistry, plus the addition of the gas laws, electrochemistry and oxidation-reduction reactions.

10104 AP CHEMISTRY

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisites:

 Grade in previous year Science class: A- both semesters in Chemistry: B both semesters in Honors Chemistry; A both semesters in Physics or Civil Engineering; B both semesters in Honors Physics or Honors Diseases; B both semesters in AP Science course.

Duration: Year

- 2. A- both semesters in previous years Math course of Honors Geometry or higher
- 3. Completion of or concurrent enrollment in Honors Algebra 2/Trig. Pre-Calculus or higher
- 4. Completion of AP contract

Description: Advanced Placement Chemistry is designed to be the equivalent of a first year college Introductory Chemistry course for science majors and as such is a valuable asset for any student with a desire to major in any science at college. Topics covered and presented in considerable depth include atomic theory, molecular bonding, kinetic theory of gases, chemical equilibria, reaction kinetics, acid-base chemistry, and thermodynamics. Given the strong emphasis placed on quantitative problem solving, this course is suitable only for students with very strong math skills. A mandatory summer homework packet must be completed for the first day of class. All students are required to take the Advanced Placement examination in May.

Duration: Year 3810 PHYSICS

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisites: Grade in previous year science class – C in Chemistry; C in Chemistry in the Community; C in Environmental Science; C in Diseases and Human Physiology.

Description: Pre-college Physics – This course investigates, by means of lecture and laboratory work, the basic concepts of mechanics, force, work, rotation, fluids, heat, sound, light, magnetic fields, AC & DC circuits, and the atomic theory. This course emphasizes the need for the student to be able to draw valid conclusions through mathematical concepts. Outside reading is required and a scientific calculator is needed.

3813 HONORS PHYSICS

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisites:

1. <u>Grade in previous year science class</u>: B both semesters in Honors Chemistry, A- both semesters in Chemistry, A both semesters in upper division college prep science course.

Duration: Year

Duration: Year

Duration: Year

2. B both semesters in Honors Geometry or B+ both semesters in Geometry

Description: Pre-college Physics – Physics is a laboratory science that covers the topics of mechanics, energy, heat, sound, light, electricity and magnetism. It is a traditional algebra-based course. Fundamentals and problem-solving skills are stressed. The course is taught through the college (and AP listed) textbook and includes demonstrations, lectures, discussions of a wide range of applications, laboratory, projects and computer simulated interactive laboratories.

10094 AP PHYSICS 1

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisites:

1. <u>Grade in previous year Science class</u>: A- both semesters in Honors Chemistry; B both semesters in Honors Physics or Honors Diseases; B both semesters in AP Science course.

2. B- both semesters in Honors Algebra 2/Trig or B+ both semesters in Algebra 2.

3. Completion of the AP Contract

Description: This is an algebra-based laboratory science and is the equivalent to a first-semester college course in algebra-based physics. Fundamentals and problem solving skills are stressed. The course covers Newtonian mechanics (including rotational dynamics and angular momentum), work, energy, and power, and mechanical waves and sound. It will also introduce electric circuits. The course is designed to prepare students for the Advanced Placement Exam by the College Board in May. It includes demonstrations, lectures, discussions of a wide variety of applications, projects and computer simulated interactive laboratories. Students should be prepared to meet for additional instruction outside of class a few times a year.

10117 AP PHYSICS C

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prereauisites:

1. <u>Grade in previous year Science class</u>: A both semesters in Honors Chemistry, A both semesters in Honors Physics, B both semesters in AP science course.

- 2. Completion of or concurrent enrollment in AP Calculus AB or higher
- 3. Completion of the AP Contract

Description: This is a calculus-based laboratory science and is the equivalent to a first-semester college course in calculus-based physics. Fundamentals and problem solving skills are stressed while studying physical mechanics. The course covers understanding/analyzing physical data, sequence of steps in the analysis of a particular physical phenomenon/model, and using sound mathematical reasoning to perform laboratory experiments and analyze results. The course is designed to prepare students for the Advanced Placement Exam by the College Board in May. It includes demonstrations, lectures, discussions of a wide variety of applications, projects and computer simulated interactive laboratories. Students should be prepared to meet for additional instruction outside of class a few times a year.

10140 DISEASES AND HUMAN PHYSIOLOGY Duration: Year

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisites: Successful completion of previous year Science class

Description: In this laboratory life science course, students study the structure and function of human body systems. Examples of major body systems covered include the nervous, circulatory, respiratory, immune, digestive and muscular systems. In addition, students will explore what happens to the body when normal function is upset by environmental toxins, lifestyle choices, genetic risk factors or infection. Diseases covered include diabetes, post-concussion syndrome, cancer, heart disease, allergies and influenza. Laboratory investigations include dissection, microscopic observations and testing capabilities of the various body systems.

Additional Course fee: This course has an approximate cost of \$70 which will be charged to your TADS account.

10140 HONORS DISEASES & HUMAN PHYSIOLOGY Duration: Year

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisites: Grade in previous year science class: B both semesters in Honors Chemistry, A- both semesters in Chemistry, A both semesters in upper division college prep science course.

Description: In this laboratory life science course, students study the structure and function of human body systems. Examples of major body systems covered include the nervous, circulatory, respiratory, immune, digestive and muscular systems. This course will delve deep into the molecular mechanisms of cell function. We will focus on pathophysiology studying a range of diseases including diabetes, post-concussion syndrome, cancer, heart disease, allergies and influenza. Current public health issues and bioethics will also be discussed. Laboratory investigations include dissection, microscopic observations and testing capabilities of the various body systems.

<u>Additional Course fee:</u> This course has an approximate cost of \$70 which will be charged to your **TADS** account.

3830 AP BIOLOGY Duration: Year

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisites:

- Grade in previous year Science class: B- in Biology or Honors Biology, A- both semesters in Chemistry; B both semesters in Honors Chemistry; A both semesters in Physics or Civil Engineering; B both semesters in Honors Physics or Honors Diseases; B both semesters in AP science course.
- 2. Completion of the AP contract

Description: Primary emphasis in this Advanced Placement Biology course is on developing an understanding of concepts rather than on memorizing terms and technical details. Essential to this concept is a grasp of science as a process rather than as an accumulation of facts. Students should have recognition of unifying themes that integrate the major topics of Biology, and be able to apply biological knowledge and critical thinking to environmental and social concerns. This course is designed to prepare students for the Advanced Placement Examination administered by the College Board in May. Students should be prepared to spend time outside of class to complete this rigorous course. The course has the same major themes and topics covered by college level Biology courses. The three major curriculum areas are: 1) Molecules and Cells; 2) Heredity and Evolution, and 3) Organisms and Populations. The course involves extensive lab work and the pace of this course is intense. Students are required to do extensive outside reading. All students who take this course are required to take the AP Exam in Biology.

Additional Course fee: This course has an approximate cost of \$70 which will be charged to your TADS account.

10065 ENVIRONMENTAL SCIENCE

UC/CSU Approved: Yes (Area D – Lab Science)

Prerequisites: Successful completion of previous year Science class

Description: Environmental science is a multidisciplinary science. This course provides students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and man-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them. In this class, students will apply knowledge from the basic sciences and mathematics to practical global problems and search for viable solutions to environmental problems.

Duration: Year

NCAA Core Course: Yes

Duration: Year

Duration: Year

Duration: Year

Duration: Year

Duration: Year 10215 INTRODUCTION TO ENGINEERING DESIGN

UC/CSU Approved: Pending NCAA Core Course: Pending

Prerequisites: Grade in previous year science class: C in Chemistry; C in Chemistry in the Community;

C in Environmental Science; C in Diseases and Human Physiology.

Description: The major focus in class is the design process and its application engineering concepts. Through hands-on projects, students apply engineering standards and document their work. Students use industry standard 3D modeling software to help them design solutions to solve proposed problems, document their work using an engineer's notebook, and communicate solutions to peers and members of the professional community...

10066 FORENSIC BIOLOGY

Description: A Tri-School offering at Mercy High School offered to SENIORS ONLY. See the Tri-School section of this directory for details.

3825 ANATOMY AND PHYSIOLOGY

Description: A Tri-School offering at **Mercy High School**. See the Tri-School section for details.

3826 HONORS ANATOMY AND PHYSIOLOGY

Description: A Tri-School offering at **Mercy High School**. See the Tri-School section for details.

10181 SPORTS MEDICINE

Description: A Tri-School offering at Notre Dame High School offered to SENIORS ONLY. See the Tri-School section of this directory for details.

3895 SCIENCE RESEARCH PROJECT

Duration: Semester UC/CSU Approved: N/A NCAA Core Course: N/A

Prerequisites:

- 1. Completion of application
- Department Chair and supervising teacher approval

Description: Independent Study - This course is taken in addition to the science requirement for graduation. Students may perform a scientific research project in the laboratory or field setting. Topics are of the students own choosing (with Science Department approval.) Areas of study for the research project can be from any of the disciplines of science taught at Serra.

3899 SCIENCE TA

Duration: Year NCAA Core Course: N/A UC/CSU Approved: N/A

Prerequisites:

- 1. Upper division standing
- 2. B- both semesters in previous science courses
- 3. Department Chair approval

Description:

The student is assigned a period to assist the teacher in order to accommodate the needs of the department. The TA helps the science instructor in the classroom and laboratory and in other sciencerelated activities agreed to by the instructor and the TA. Students are required to meet with their teacher every period and complete all work required by the teacher.

World Languages Department

In general, students will be placed in honors or AP classes based on the following criteria: Students currently in an honors class who earn B or higher both semesters qualify for the next honors course. Students in a college prep class who earn A- or higher both semesters qualify for consideration for the next honors course. The Department Chair will make the final determination for eligibility for all courses.

Two years of the <u>same</u> world language is required for graduation.

- Most colleges and universities require a minimum of two years of the same world language for entrance.
- Some schools (such as the University of California system and many private schools) recommend three years of the same world language for entrance.
- It is <u>strongly recommended</u> that students check college world language requirements with their counselor or world languages teacher.

In May of each year, incoming freshmen and transfer students have the option of taking a challenge exam in order to place them in an appropriate level of a language. All students who do not wish to take the exam will be placed in the first level of world language.

French

4100 FRENCH | Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: None

Description: This is a first-year course of French. Emphasis is placed on basic development of the four language skills: understanding, speaking, reading and writing. Students focus on mastering vocabulary and integrating conversational skills in the classroom.

4200 FRENCH II Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: C- both semesters in French I

Description: This is a second-year course of French. A continuation of French I, this course maintains and develops oral competency, develops reading skills, writing skills and cultural awareness and begins the formal study of grammar.

4301 FRENCH III Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: C both semesters in French II

Description: This is a third-year course of French. The goals of this course are to increase oral competency and fluency, to continue the development of reading comprehension, to reinforce oral and written grammatical structures, and to continue awareness of cultural references.

4303 FRENCH IV

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: C both semesters in French III

Description: This is a fourth-year course of French. Students continue their learning and usage of the French language by engaging in complex conversations utilizing correct vocabulary, grammar and multiple verb tenses. Speaking, reading and writing skills are heightened by including cultural/historical units, French literature and creative exercises. New material is introduced using various methods and exercises. Student understanding is reinforced through paired, group and cooperative assignments.

Duration: Year

4308 AP FRENCH LANGUAGE AND CULTURE Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite:

- 1. A both semesters in French III or B both semesters in French IV
- 2. Successful completion of the challenge test
- 3. Completion of AP contract

Description: This course is designed to deepen the student's familiarity with the French language in preparation for the Advanced Placement French Exam in May. In addition to new grammar and vocabulary, students will review and expand on previously learned vocabulary, sentence structure, conversation, reading, writing and culture. The class will be conducted entirely in French and will involve rigorous reading and writing curriculum. All students are required to take the AP exam in May.

Mandarin

10022 MANDARIN I Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: None

Description: This is a first-year course of Mandarin. Students will develop the basic skills in Mandarin Chinese, such as useful conversation for daily life. Students will also learn to read, write, speak and understand basic Mandarin Chinese characters and pinyin. Students will be exposed to a variety of Mandarin-speaking cultures in Mainland China, Taiwan, Singapore and more.

Tri-School Special Note: This course meets during first period.

10023 MANDARIN II Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: C- both semesters in Mandarin I

Description: This is a second-year course of Mandarin. A continuation of Mandarin I, this course maintains and develops oral competency, reading skills, writing skills and cultural awareness of the historical issues and influence of Mandarin-speaking cultures.

Tri-School Special Note: This course meets during second period.

10024 MANDARIN III

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: C both semesters in Mandarin II

Description: This is a third-year course of Mandarin that builds on the material and skills developed in the first two years of Mandarin. The course reinforces previous material as well as continues to expand in the areas of grammar, vocabulary and conversation. Increased speaking of the target language with cultural accuracy is an important aspect of this course.

Duration: Year

Duration: Year

Tri-School Special Note: This course meets during third period.

10026 MANDARIN IV

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: C both semesters in Mandarin III

Description: This is a fourth-year course of Mandarin. Students will continue to develop the skills necessary to carry on extended conversations in Chinese, expressing their opinions on issues related to current events, Chinese society, politics, economics, education, and Chinese culture. Students will be able to produce and present their own viewpoints of events by using the Chinese language in both spoken and written form. The class will be conducted entirely in Mandarin with an emphasis on active student participation in the target language.

Tri-School Special Note: This course meets during fourth period.

10093 AP CHINESE LANGUAGE AND CULTURE Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite:

- 1. A both semesters in Mandarin III or B both semesters in Mandarin IV
- 2. Successful completion of the challenge test
- 3. Completion of AP contract

Description: AP Chinese is an advanced Mandarin Chinese course that prepares students for the Advanced Placement Exam in May. Students will be able to successfully communicate both linguistically and culturally in Chinese within and beyond the school setting. The course content includes authentic sources such as Chinese newspapers, radio broadcasts, video clips, and literary texts. Students will be able to demonstrate their Chinese proficiency across three communicative modes (interpersonal, interpretive, and presentational.) This course will be conducted entirely in Mandarin with an emphasis on active student participation in the target language. All students are required to take the AP exam in May.

Tri-School Special Note: This course meets during fourth period.

Spanish

4140 SPANISH I Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: None

Description: This is a first-year course of Spanish. Students are introduced to the four linguistic aims of listening, speaking, reading and writing. Cultural aspects of Spain and Latin America are integrated

into the course.

4240 SPANISH II Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: C- both semesters in Spanish I

Description: This is a second-year course of Spanish. A continuation of Spanish I, this course focuses on verb formation, sentence structure, vocabulary, and historical and cultural aspects of the Hispanic

world.

4246 HONORS SPANISH II Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisites:

1. A- both semesters in Spanish I

2. Successful completion of the challenge test

3. Teacher recommendation

Description: This is a second-year course of Spanish designed to challenge students at a higher level than the Spanish II class. The course covers content at a deeper level, it moves at a faster pace, and students demonstrate a higher level of understanding of grammar and vocabulary in both written and verbal forms. To be recommended for this course, students must be active participants in their current Spanish I course. This course focuses on verb formation, sentence structure, vocabulary, and historical and cultural aspects of the Hispanic world.

4341 SPANISH III Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: C both semesters in Spanish II

Description: This is a third-year course of Spanish that builds on the material covered in the first two years of Spanish. The course re-enforces previously learned material and continues to expand in the areas of grammar, vocabulary and conversation. Increased speaking of the target language is a key component of this course.

4348 HONORS SPANISH III Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisites:

- 1. A- both semesters in Spanish II or B- both semesters in Honors Spanish II
- 2. Successful completion of the challenge test
- 3. Teacher recommendation

Description: This is a third-year course of Spanish designed for students who excel and wish to become fluent in Spanish. This course prepares students for the AP Spanish Language class. This course reinforces previously learned material and expands in more complex areas of verb formation, sentence structure, vocabulary, conversation and culture. Increased speaking of the target language is a key component of this course.

4343 SPANISH IV

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisite: C both semesters in Spanish III

Description: This is a fourth-year course of Spanish. Students continue to learn the Spanish language by engaging in complex conversations utilizing vocabulary, grammar and multiple verb tenses. Speaking, reading and writing skills are heightened by including cultural and historical units, Spanish literature and creative exercises. New material is introduced using various methods and exercises. Student understanding of the material is reinforced through paired, group and cooperative assignments.

Duration: Year

4350 AP SPANISH LANGUAGE AND CULTURE Duration: Year

UC/CSU Approved: Yes (Area E – Language) NCAA Core Course: Yes

Prerequisites:

1. A both semesters in Spanish III <u>or</u> B both semesters in Honors Spanish III <u>or</u> B both semesters in Spanish IV

- 2. Successful completion of the challenge test
- 3. Completion of AP contract

Description: This course is designed to deepen the student's familiarity with the Spanish language in preparation for the AP Spanish Language exam in May. In addition to new grammar and vocabulary, students review and expand on previously learned vocabulary, sentence structure, conversation, reading, writing and culture. The class is conducted entirely in Spanish and involves a rigorous reading and writing curriculum. All students in the class are required to take the AP Exam in May.

Electives

4450 WORLD LANGUAGE TA Duration: Semester

UC/CSU Approved: N/A NCAA Core Course: N/A

Prerequisites:

- 1. B- in all previous World Language courses
- 2. Department Chair approval

Description: The student TA is required to assist a teacher by working with individual students, making periodic class presentations, working in conversational groups, and assisting with some clerical work. Students are required to meet with their teacher every period and complete all work required by the teacher.

Theology Department

Seven semesters of Theology are required for graduation. Students should choose next year's Theology classes according to the following guidelines:

- FRESHMAN YEAR All students are required to take Theology 1: Siempre Adelante: Becoming Men of Faith, Wisdom, and Service.
- SOPHOMORE YEAR All students are required to take Theology 2: An Introduction to Catholic Ethics and Morality.
- JUNIOR YEAR All students are required to take Theology 3A: Jesus of History, Christ of Faith and Theology 3B: Church History.
- SENIOR YEAR All students are required to take Theology 4A: Men in Relationships and 4B: Social Justice.

Lower Division

5100 THEOLOGY 1 Duration: Year

UC/CSU Approved: Yes (Area G – Elective) NCAA Core Course: No

Prerequisite: None

Description: Freshman Theology – SIEMPRE ADELANTE: BECOMING MEN OF FAITH, WISDOM, AND SERVICE. This first year of theology takes an in-depth look at the life of St. Junipero Serra and how young men today can follow in his footsteps and live a life of *Siempre Adelante* (Always Forward). We look closely at the teachings of Jesus and the Church, examining the community that is dedicated to living out the meaning of the Gospels. To do this, we explore the Scriptures, their development, and how these ancient texts influence us to become men of faith, wisdom, service, community, and leadership. Finally, we examine the role of the sacraments and how our faith should inform our actions.

5200 THEOLOGY 2 Duration: Semester **UC/CSU Approved:** Yes (Area G – Elective) **NCAA Core Course:** No

Prerequisite: None

Description: Sophomore Theology – AN INTRODUCTION TO CATHOLIC ETHICS AND MORALITY. This course examines ethical and moral issues from the Catholic perspective. Students are introduced to fundamental concepts, such as *imago Dei*, human dignity, natural law, Jesus' moral teachings, virtue, original sin, and the primacy of conscience. Students practice skills such as decision making, research, critical thinking, and evaluating sources and points of view. After an introduction to the core concepts of Catholic ethics and morality, students apply them to various ethical issues, such as the death penalty, euthanasia, abortion, racism, substance abuse, and issues pertaining to sex and sexuality. The purpose of the course is to assist students in developing well-formed consciences in order to tackle the many issues they will face in their lives.

Upper Division

5250 THEOLOGY 3A Duration: Semester **UC/CSU Approved:** Yes (Area G – Elective) **NCAA Core Course:** No

Prerequisite: None

Description: Junior Theology – CHRISTOLOGY: JESUS OF HISTORY, CHRIST OF FAITH. The first semester course in Junior Theology seeks to enable students to answer Jesus' question "Who do you say that I am?" in dialogue with the Church's teaching and to identify what it means to be a disciple of Jesus. With the Gospel of Mark as our primary source, students will examine the historical, cultural, political, and religious context of the world of Jesus and the Gospel writers. Students will also reflect on their own faith journeys and how they can use their gifts and talents to help bring about the kingdom of God.

5260 THEOLOGY 3B UC/CSU Approved: Yes (Area G – Elective) **Duration:** Semester **NCAA Core Course:** No

Prerequisite: None

Description: Junior Theology – CHURCH HISTORY. This course deals with the role of Christian faith in shaping the 2000-year history of the Catholic Church. It will begin with a study of the foundation of the Church and the Patristic period focusing on primary sources. We will continue with an examination of the Church in the Scholastic period through the globalization of the Church with an emphasis on secondary sources and themes such as faith and reason. The culmination of the course is a major research project where students will generate their own questions for historical inquiry. Students will choose topics for research and then develop and implement a research plan. This course seeks to deepen our understanding of the role of faith in Church history and its relevance to our lived experience of Church today.

5304 THEOLOGY 4A Duration: Semester **UC/CSU Approved:** Yes (Area G – Elective) **NCAA Core Course:** No

Prerequisite: None

Description: Senior Theology – MEN IN RELATIONSHIPS. This course explores what it means to be a Christian man in today's world. The student's job is to wrestle with the questions that men encounter through philosophical and theological readings. By the end of the semester they will be able to articulate their thoughts on these and other essential issues for men – responding to text, Scripture, discussion, and their own experience. Areas of study include personality, coming of age, male spirituality and archetypal patterns, love, friendship, dating, intimacy, sexuality, the single life, married life, and religious and consecrated life.

5305 THEOLOGY 4B Duration: Semester **UC/CSU Approved:** Yes (Area G – Elective) **NCAA Core Course:** No

Prerequisite: None

Description: Senior Theology – SOCIAL JUSTICE. This is an introduction to and an overview of the Catholic Church's stance on issues of society, striving to live out the Gospel mandate to love one another. The readings, both philosophical and theological, examine how the Church has addressed, in word and in deed, various social issues. Students craft an ethical argument, using philosophical and theological sources, that we ought to act to solve an injustice that they choose and research, and they design a website to present their research, argument, interview with an expert, and solution.

Upper Division – Electives

10118 PHILOSOPHY

Duration: Semester UC/CSU Approved: Yes (Area G - Elective) NCAA Core Course: Yes

Prerequisite: Upper Division

Description: This course introduces students to the discipline through discussing and critiquing texts, problems, and thought experiments from thinkers from Socrates. Plato, and Aristotle to contemporary philosophers. Students help choose the focus of the course, but areas of coverage could include applied ethics & bioethics, philosophy of science, philosophy of mind, and free will. The primary objective is to enable students to think critically about complex problems from a variety of angles and generate creative solutions, which they are also able to criticize; this is done both in writing and in discussion. In a world where technology often renders traditional job training obsolete, critical and creative thinking skills are the ultimate portable skills.

Tri-School Special Note: This course meets during first period, fall semester.

10217 RELIGIONS OF THE WORLD

UC/CSU Approved: Yes (Area G – Elective) NCAA Core Course: Yes

Prerequisite: Upper Division

Description: The course religions of the world examines major global faith traditions within their cultural and historical settings. Starting with varieties of Christianities, students will explore and compare other western traditions such as Judaism and Islam. Eastern religions such as Buddhism. Hinduism. Daoism. and Shinto will also be examined alongside new religious movements. Students will study major theological themes and sacred texts from these traditions alongside experiential elements such as site visits to observe rituals and festivals. Christian and non-Christian traditions are studied and compared to identify their unique contributions to the world. Students will analyze primary and secondary sources to help illustrate the human search for the sacred, yesterday and today.

Duration: Semester

Campus Ministry

Each year, 15 hours of Christian Service is required for graduation. Of those 15 hours, 10 hours must be FIAT hours.

Duration: Semester

Duration: Semester

NCAA Core Course: N/A

NCAA Core Course: No

Students must attend the Junior Urban Plunge with their Theology class.

5397 LITURGICAL STUDIES

UC/CSU Approved: No

Prerequisite: Approval of the instructor

Description: Liturgical Studies is a course that explores the various components of liturgical celebrations (i.e. Mass, Prayer Services) in the Roman Catholic tradition. Instruction articulates the evolution and importance of these components. Students study the history of these celebrations and the changes brought about by the Second Vatican Council. Students involve themselves in the design and implementation of liturgical celebrations at Serra High School. Ultimately, students identify ways to strengthen a liturgical celebration in order for the celebration to be transformational to the community.

5395 CAMPUS MINISTRY TA

UC/CSU Approved: N/A

Prerequisites:

1. Upper division standing

2. Director of Campus Ministry approval

Description: Student assists the Campus Ministry office in the organization and running of various programs. A Campus Ministry TA is required to meet with their teacher every period and complete all work required by the teacher.

Visual & Performing Arts Department

One year of Visual and Performing Arts is required for graduation.

Performing Arts

7010 SYMPHONIC BAND

Duration: Year

UC/CSU Approved: Yes (Area F – VPA)

NCAA Core Course: No

Prerequisite: Audition/Approval by the instructor required of ALL student members

Description: This performance-based course is offered to students with experience in music ensemble playing and at least an intermediate playing ability on one or more instruments. Members of the Symphonic Band also, perform together as the Serra Pep Band for Varsity Football/Basketball home games. Performances may also include Serra Christmas/Spring concerts, community concerts/festivals, and Open House/Recruiting events. All performances are mandatory. Students must provide their own instruments (some exceptions may apply).

Fees may apply: Students will be required to purchase a Serra performance polo shirt. Students may choose to purchase suggested apps for class but they are not required.

Tri-School Special Note: This course meets during first period.

7020 JAZZ ENSEMBLE

Duration: Year

UC/CSU Approved: Yes (Area F – VPA)

NCAA Core Course: No

Prerequisite: Audition and Approval of the instructor

Description: This Tri-School performance-based course studies the elements found in Bebop, Swing, Blues, Funk, Cool, and Modern Jazz including the unique art form of improvisation. Festival and concert performances allow opportunities for small and large ensemble playing. All performances are mandatory. Students in the Jazz Band must also take Symphonic Band unless other arrangements are approved by the instructor.

Fees may apply: Students will be required to purchase a Serra performance shirt. Students will need to purchase the iRealPro app (about \$15) to practice improvisation and lead sheets at home.

Tri-School Special Note: This course meets Monday through Thursday during zero period.

10208 BEGINNING CONCERT BAND

Duration: Year

UC/CSU Approved: Yes (Area F – VPA)

NCAA Core Course: No

Prerequisite: None

Description: This is a course for students wishing to learn the basics of a band instrument such as the flute, clarinet, saxophone, trumpet, trombone, baritone, tuba or percussion. This course is specifically designed to inspire students who have never played a band instrument to learn here at Serra. After a year of this band, students will be invited to join the Symphonic Band. Students will supply their own instruments (rent or buy) or will use a school instrument on occasion. Once you sign up for this class, you'll receive a notice of an Instrument Selection Day where students will be invited to try all the instruments to pick one that they like.

Fees may apply: Students will need to rent or purchase an instrument. Students will also need to buy a Serra performance polo (\$50).

10195 MUSIC AND VIDEO PRODUCTION LAB

UC/CSU Approved: YES (Area F – VPA) NCAA Core Course: No

Prerequisite: None

Description: This course introduces students to making music with digital audio workstations, synthesizers, samplers, and other software tools. Students create compositions exploring approaches from popular genres such as hip hop and electronic dance music as well as noise, ambient, experimental, and avant-garde. We will discuss the visual, aural, and physical connections between various styles and functions of composition while developing a critical analysis of musical design and its role or impact in our everyday lives.

Duration: Year

Duration: Year

This course will also focus on digital videography. Students will learn about camera angles, storyboarding, screen-writing, script-writing, outlining and how to use a green screen. Students will work on projects such as newscasts, short films and commercials where they will shoot the video, play the actors, edit the movies and create soundtracks to their work.

7090 MEN'S CHORUS

UC/CSU Approved: Yes (Area F – VPA) NCAA Core Course: No

Prerequisite: None

Description: A performance-based course for those interested in singing for learning and enjoyment. No experience necessary. Students prepare and perform appropriate choral literature at the highest possible level. In the process, students will learn proper and healthy singing techniques, musical terms, and choral concepts while developing a personal understanding of the details that contribute to choral excellence. Performances include festivals, concerts, and some school events. All performances are mandatory.

Fees may apply: Students will be required to purchase a Serra performance polo shirt. Students may choose to purchase suggested apps for class but they are not required.

Tri-School Special Note: This course meets during second period.

6095 DRAMA 1: INTRODUCTION TO PERFORMANCE Duration: Year

UC/CSU Approved: Yes (Area F – VPA) NCAA Core Course: No

Prerequisite: None

Description: This course introduces students to the art of acting through a combination of theoretical and practical study. Students will experience performance through participation in improvisation, cold reading, pantomime, characterization, movement, monologues, and vocal technique. The class will read scenes and learn about textual analysis, theatrical vocabulary, the history of Western theater, different theater styles and their originators, and the evolution of acting techniques and methods. Students will watch and critique performances and complete one scene study per semester.

Tri-School Special Note: This course meets during *first* period for lower division students and *third* period for upper division students.

10120 DRAMA 2: ACTING FOR THE STAGE

UC/CSU Approved: Approved (Area F - VPA)

Prerequisite: Successful completion of Drama 1 OR by audition

Description: This full-year course builds on the foundations learned in Drama 1 and focuses on the practical application of acting methods and theories. The course will include ensemble acting, movement, mask work, improvisation, vocal technique, and scene study. Students will complete in depth textual analysis and will learn about the evolution of acting techniques and their creators. This course will center on discerning objectives, obstacles, actions when approaching a performance, as well as touch upon inner monologue, power dynamics, behavioral observation, and emotional truth. Students will watch and critique plays and complete one scene study per term.

Duration: Year

NCAA Core Course: No

Tri-School Special Note: This course meets during second period.

Duration: Year 10138 DRAMA 3: ADVANCED ACTING & PRODUCTION

UC/CSU Approved: Yes (Area F - VPA)

NCAA Core Course: No Prerequisite: Successful completion of Drama 2 OR by audition

Description: This advanced course focuses on each student's individual artistic growth as both an actor/performer and a director designer by alternating curriculum year to year.*

Example of year one:

In the first semester, students will perform in depth scene studies that concentrate on 21st Century theater and classical Western Theatre (Shakespeare, Marlowe, Goethe, etc) They will learn how to integrate elements of theatrical design (lighting, costume, scenery) with staging and theme to create artistically intriguing performances. In the second semester, they will learn how to approach a text from a production point of view, culminating in a public evening performance of a student directed, produced, and designed one-act play. Students will watch and critique plays outside of class once a semester.

Example of year two:

Scenes in the first semester will focus on World Theater (Non-Western) and American Musical Theatre with the aid of a live accompanist of recorded tracks. Students will focus on developing audition skills for both plays and musicals. In the second semester, they will learn how to approach a text from a production point of view, culminating in a public evening performance of a student directed, produced, and designed one-act play. Students will watch and critique plays outside of class once a semester.

*Curriculum is determined yearly based on enrollment, current and recent production seasons and may change to best fit the education of the students enrolled.

Tri-School Special Note: This course meets during second period. This course meets concurrently with Drama 4.

10177 DRAMA 4: ADVANCED ACTING & PERFORMANCE Duration: Year

UC/CSU Approved: Yes (Area F - VPA)

Prerequisite: Successful completion of Drama 3

Description: This advanced course focuses on each student's individual artistic growth as both an actor/performer and a director designer by alternating curriculum year to year.

NCAA Core Course: No

Duration: Year

NCAA Core Course: No

Example of year one:

In the first semester, students will perform in depth scene studies that concentrate on 21st Century theater and classical Western Theatre (Shakespeare, Marlowe, Goethe, etc) They will learn how to integrate elements of theatrical design (lighting, costume, scenery) with staging and theme to create artistically intriguing performances. In the second semester, they will learn how to approach a text from a production point of view, culminating in a public evening performance of a student directed, produced, and designed one-act play. Students will watch and critique plays outside of class once a semester.

Example of year two:

Scenes in the first semester will focus on World Theater (Non-Western) and American Musical Theatre with the aid of a live accompanist of recorded tracks. Students will focus on developing audition skills for both plays and musicals. In the second semester, they will learn how to approach a text from a production point of view, culminating in a public evening performance of a student directed, produced, and designed one-act play. Students will watch and critique plays outside of class once a semester.

*Curriculum is determined yearly based on enrollment, current and recent production seasons and may change to best fit the education of the students enrolled.

Tri-School Special Note: This course meets during second period. This course meets concurrently with Drama 3.

6210 FILM 1: DIGITAL FILMMAKING AND SCREENWRITING

UC/CSU Approved: Yes (Area F - VPA)

Prerequisite: None

Description: This hands-on course is designed to familiarize students with cinematic language and filmmaking through specific techniques of digital video production from the camera to the computer. Students will learn the basic language of cinema through experience in screenwriting, storyboarding, short form narrative film, documentary film projects, the casting process and auditioning actors, and designing their own experimental works.

Students will employ a wide range of cinematic techniques designed to provide practical experience with filmmaking equipment including: camera, sound, lighting, along with editing and writing software. Class projects and discussions will draw from commercial filmmakers as well as contemporary artists working in experimental cinema over the last century. Student work will stress collaboration, narrative screenwriting, pre-production planning, exploiting limited resources, mise-en-scene, and the application of post production techniques to create an aesthetic that serves the story or artistic intent.

<u>Special Note:</u> This course will be using Final Cut Pro as its software for creating and editing film. The software will be available to all students enrolled in the class on school computers. All editing must be done on the software provided during class, office hours and by appointment after school. If a student would like to be able to edit their work at home, they are free to purchase the software for use at home provided they have a compatible Mac computer. Students are not required to purchase the software to enroll in the class.

Visual Arts

6003 ART 1: FOUNDATIONS IN VISUAL ART AND ART

Duration: Year

HISTORY

UC/CSU Approved: Yes (Area F – VPA) NCAA Core Course: No

Prerequisite: None

Description: This full year course, open to freshmen through seniors, is available to anyone wishing to explore artistic expression through visual media, regardless of experience level. The course begins with the basic foundations of drawing, using charcoal, pencils, and pen and ink. The second semester addresses fundamentals of color, using colored pencils, pastels, watercolor and acrylic paint. In addition, 3 dimensional sculpture, such as mask making and wire sculptures are introduced. Varieties of subject matter are explored, including still life, landscape, perspective, figure and portrait. Art History is taught through powerpoint presentations. Attendance at the winter and spring art shows is mandatory.

Additional Course fee: This course has an approximate cost of \$70 which will be charged to your TADS account.

6007 ART 2: ADVANCED EXPLORATIONS IN 2D AND 3D Duration: Year

UC/CSU Approved: Yes (Area F – VPA)

NCAA Core Course: No

Duration: Year

Prerequisites:

1. Art 1 teacher's approval

2. Approval of the instructor of student portfolio

Description: Art 2 builds upon the foundations learned in Art 1 and expands to new forms and mediums previously unexplored. Students will investigate the historical contexts of these new forms in parallel to their artistic creations. Some areas to be explored are book making, printmaking, oil and mural painting, silk tie dying as well as additive and subtractive sculpture, mosaic and gold leaf. Mandatory attendance at two field trips and at the winter and spring art shows.

Additional Course fee: This course has an approximate cost of \$70 which will be charged to your TADS account.

10178 AP 2D ART AND DESIGN 10191 AP DRAWING 10211 AP 3D ART AND DESIGN

UC/CSU Approved: Yes (Area F – VPA) NCAA Core Course: No

Prerequisites:

1. Successful completion of two other fine arts courses.

2. Art Teacher's approval

Description: AP 2D Art and Design, 3D Design or AP Drawing is a course designed for the enthusiast serious art student. He will create a portfolio using different materials that demonstrates inquiry through art and design over the course of a year. This portfolio should include works in progress and documentation of the process. Students will be evaluated on the synthesis of materials, processes and ideas. During the class, students will use their prior knowledge of art making to investigate the element, principle or idea that they are most interested in. The purpose of the class is to find a concentration and do an in depth dive into how far he can take it. He could concentrate on a type of art, a technique or a media. Those who receive a 3 or higher could receive college credit for the class.

Additional Course fee: This course has an approximate cost of \$70 which will be charged to your **TADS** account.

6004 CERAMICS 1: 3D SCULPTURE IN CLAY

UC/CSU Approved: Yes (Area F – VPA) NCAA Core Course: No

Prerequisite: None

Description: This full year course is open to sophomores, juniors and seniors, regardless of experience level. Students will explore artistic expression in the 3rd dimension using clay. The course starts with learning the basic techniques of clay and glazes, and then culminates with several projects that show the students' understanding of these techniques, including pinch pots, coils, slab, throwing, molding, trimming, and glazing. Ceramic art history and the use of tools will be taught through power points and quizzes. Attendance at the Art shows in December and April are mandatory.

Duration: Year

Duration: Semester

Duration: Year

Additional Course fee: This course has an approximate cost of \$70 which will be charged to your

TADS account

6009 CERAMICS/ART TA

UC/CSU Approved: No NCAA Core Course: No

Prerequisites:

1. B- in Advanced Art or Basic Art or Ceramics

2. Approval of the instructor

Description: The duty of the TA is to help the Art teacher, including correcting tests, recycling clay, putting up work and keeping the room organized. Also, the Art TA has the opportunity to work on a project of their choosing during the period that they are the TA. This could include a project that they learned about in either Art 1, Art 2 or Ceramics 1. It is possible that the Art TA could complete more than one project. Students are required to meet with their teacher every period and complete all work required by the teacher.

8620 YEARBOOK PUBLICATION

UC/CSU Approved: Yes (Area F – VPA) NCAA Core Course: No

Prerequisite: None

Description: The yearbook course provides students with an introduction to a wide variety of visual and textual creative skills and business skills. Students develop competencies in the following areas: journalism, photography, graphic and visual design, interviewing and networking skills as well as organization and team deadlines. Classes are held during the school day with some required additional time after school. Students will have the opportunity to develop a theme based on their reflection of the school's personality and characteristics. Students are expected to interact with students of all grade levels and all backgrounds and interests as well as with faculty, staff, and coaches. At the end of the year, students will have created a cohesive and appealing publication for their peers to enjoy, and which will remain on the shelves of Serra High School for years to come.

6250 NON DARKROOM PHOTOGRAPHY Duration: Year

Description: A Tri-School offering at Mercy High School. See the Tri-School section for details.

10142 3D ART Duration: Year

Description: A Tri-School offering at **Mercy High School**. See the Tri-School section for details.

10114 VIDEO PRODUCTION I: TIGER TV STUDIOS Duration: Year

Description: A Tri-School offering at **Notre Dame High School**. See the Tri-School section for details.

Innovation, Information & Technology

All of these elective courses can count towards graduation requirements.

10112 PRINCIPLES OF DESIGN THINKING Duration: Semester **UC/CSU Approved:** Yes (Area G – Elective) **NCAA Core Course:** No

Prerequisite: None

Description: Principles of Design Thinking is a process of observing deeply, being empathetic, identifying problems, and creating innovative solutions. We will practice user-centered design and spend a significant amount of time thinking about, discussing, and practicing empathy. A central theme is taking another person's point of view and understanding how different perspectives may lead to very different design problems and solutions. Over the course of the semester, we will study how design thinking can be a key skill for success in the 21st century, learn the theoretical underpinnings of the design thinking process, practice the design thinking process, familiarize ourselves with many universal principles of design, discuss and identify "good" and "bad" design, and explore and develop our capacities for innovation, creative thinking, and problem solving.

Additional Course fee: This course has an approximate cost of \$70 which will be charged to your TADS account

10027 CREATIVE SOLUTIONS FOR THE GLOBAL GOOD *Duration:* Year *UC/CSU Approved:* Yes (Area G – Elective) *NCAA Core Course:* No

Prerequisite: Successful completion of Design Thinking and Program Director Approval **Description:** This course will focus on students applying their knowledge of Design Thinking to a yearlong project. The project must focus on community and/or service and should be centered on a topic that the student is personally interested or passionate about - such as recycling, cancer awareness or teaching digital citizenship skills to young children. Students will be paired up with both an on-campus mentor as well an expert mentor in the project field to support them in the project. Students will be responsible for creating a timeline for their project, meeting with both mentors on a regular basis (which may be outside of the regular school day), and executing the project. Students will present their final project at the end of the year to a panel of teachers, mentors, students, and/or parents.

Tri-School Special Note: This course meets during zero period on Tuesday and Thursday

10028 ADVANCED SOLUTIONS FOR THE GLOBAL GOOD Duration: Year

UC/CSU Approved: Yes (Area G – Elective)Prerequisite: Successful completion of Design Thinking and Program Director Approval

Description: This course will focus on continuing the student project from the Creative Solutions for the Global Good class. The project must focus on community and/or service and should be centered on a topic that the student is personally interested or passionate about - such as recycling, cancer awareness or teaching digital citizenship skills to young children. Students will be paired up with both an on-campus mentor as well an expert mentor in the project field to support them in the project. Students will be responsible for creating a timeline for their project, meeting with both mentors on a regular basis (which may be outside of the regular school day), and executing the project. Students will present their final project at the end of the year to a panel of teachers, mentors, students, and/or parents. Depending on the scope and depth of the project, students may take this class in place of Creative Solutions for the Global Good.

NCAA Core Course: No

Tri-School Special Note: This course meets during zero period on Tuesday and Thursday

2460 COMPUTER PROGRAMMING

Duration: Semester *UC/CSU Approved:* Yes (Area G – Elective) NCAA Core Course: No

Pre-Requisites: B both semesters in Algebra 1

Description: This course serves as an introduction to the study of computer science/programming and therefore no prior knowledge of the subject is expected. The course focuses specifically on the fundamentals of Java programming including program design, problem-solving, data structures, basic syntax, language features, compilation, and execution. Successful completion of this course will serve as a foundation for more advanced computer science courses, specifically AP Computer Science

Duration: Year 10209 INTRO TO ANDROID APP DEVELOPMENT

UC/CSU Approved: Pending (Area G – Elective) NCAA Core Course: No

Pre-Requisites:

- 1. 1) B both semesters in AP Computer Science A OR an approved college level Java course (see the Dean of Studies for approval) Completion of the AP contract
- Students will need a laptop for this class and download Android Studio.

Description: In Introduction to Android App Development, students extend their knowledge of Java by applying it to app development. They will develop new skills in XML coding and understand what goes on behind the scenes of an app. The first semester of the course would focus on learning how to build 2 main apps - through successfully building these apps piece by piece, students will learn a new part of Android coding. In the second semester, students will be able to design their own app by identifying a user and need, how that need would be addressed and making their app come alive. During this part of the class, students are expected to present their app, get feedback and make the necessary changes. The culmination of the class includes the completed app, a pitch and marketing tools (e.g. social media post/ ad, logo, etc.)

2465 AP COMPUTER SCIENCE A

UC/CSU Approved: Yes (Area C – Mathematics) NCAA Core Course: No.

Pre-Requisites:

- 3. A both semesters in Algebra 2 or B both semesters in Honors Algebra 2/Trig
- 4. Completion of the AP contract

Description: This course emphasizes object-oriented programming methodology with a concentration on problem-solving and algorithm development and is meant to be the equivalent of a first semester collegelevel course in Computer Science. It also includes an introduction to the study of data structures, design, documentation, and abstraction. This course is designed to prepare students for the Advanced Placement Examination administered by the College Board in May. Students are expected to take the Computer Science A Advanced Placement exam. Previous experience in computer programming is helpful.

Duration: Year

Duration: Semester 10061 INTRO TO BUSINESS: ENTREPRENEURSHIP NCAA Core Course: No

UC/CSU Approved: Yes (Area G – Elective)

Pre-Requisites: None

Description: This is a survey course designed to introduce students to the principles and functions of business from an entrepreneurial perspective. Business will be studied as part of the social, political, and economic environment. Students will look at real-world entrepreneurial topics influencing business today and interpret current business trends by studying relevant and interesting business content throughout the course. Themes of the course will include Business History, International Business, Ethics/Social Responsibility, Business Ownership/Organization leading into the Entrepreneurship area. Concepts of Business Law and Business Communication will be present throughout the semester. May be taken in conjunction with Intro to Business: Marketing or as a standalone course.

10064 INTRO TO BUSINESS: MARKETING

Duration: Semester *UC/CSU Approved:* Yes (Area G – Elective) NCAA Core Course: No

Pre-Requisites: None

Description: This is a survey course designed to provide students with an introductory perspective into the management and marketing functions of operating a business. Business will be studied as part of the social, political, and economic environment. Students will look at real-world marketing and management topics influencing business today. Special focus is given to vital areas of Marketing like Product, Place. Price and Promotion. Students also interpret current business trends by studying relevant and interesting business content throughout the course. Themes of this course will include: Business Finance, Business Management/Leadership, Marketing, and E-Commerce/Business Technology. Concepts of Business Law and Business Communication will be present throughout the semester. May be taken in conjunction with Intro to Business: Entrepreneurship or as a standalone course.

Duration: Year

2304 VIRTUAL ENTERPRISE

UC/CSU Approved: Yes (Area G – Elective) NCAA Core Course: No

Prereauisite: None

Description: In this course, students set up and run a simulated business to prepare them for real-world business environments. Students begin by developing the nature of their business, its product and services. They learn entrepreneurship skills and link to a global business network, where they can work with other businesses set up in similar programs at other schools as trade/business partners. They learn how to develop a management structure and engage in the daily operations of running a business, using current business software, communications and the Internet for business transactions. While involved in the simulated business environment, students focus on career preparation standards such as oral and written communication skills, employment literacy/professional growth, personal finance topics, interpersonal skills, group dynamics, conflict resolution, along with creative and critical thinking, reasoning and problem-solving skills.

Tri-School Special Note: This course meets during second period.

10218 AP SEMINAR

Duration: Year

UC/CSU Approved: Yes; A-G Interdisciplinary Credit NCAA Core Course: Yes

Prerequisites: B or Better in Honors English 3 or 4 or English Language / A or better in English 2 or English 3-4 or Junior English.

Description: AP Seminar is a foundational course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational, literary, and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in written essays, and design and deliver oral and visual presentations, both individually and as part of a team, Ultimately, the course aims to equip students with the power to analyze and evaluate information with accuracy and precision in order to craft and communicate evidence-based arguments.

10216 SPORTS MANAGEMENT

UC/CSU Approved: Yes (Area G – College Prep Elective) NCAA Core Course: No

Prerequisite: 3.0 GPA

Description: This Tri-School course offering is available to students interested in a variety of professions in sports that include jobs working in: athletic programs at the collegiate, high school and interscholastic levels; youth, recreational and professional sports organizations; sports marketing and advertising; radio and television broadcasting and events management. Upon completion of the course, students will gain a better understanding of the required knowledge and expertise involved in the administration, operations and management of sports organizations. This course will provide students experience and insight to continue further studies in the field of Kinesiology and other related disciplines.

Duration: Year

**Internship/Service Hours: Students can earn internship hours assisting the NDB athletic staff with operations of home competitions and tournaments to include on their resume.

Tri-School Special Note: This course is tentatively scheduled to meet during Block 1 on NDB campus.

Tri-School Courses

The courses on the following pages are being offered to Serra students for the 2023-2024 school year. If you are interested in selecting one of these courses, please note the following:

- 1. Students should note the times each course is offered.
- Tri-school courses are offered at a specific time. Please read Tri-School special note below each course.
- 3. You are responsible for your own transportation. Missing a class because of transportation problems is not an acceptable excuse.
- 4. You are responsible for all class time, even if it falls during a Serra school holiday.
- 5. The school dress code will be observed on all three campuses.
- 6. <u>If you select a Tri-School course and are scheduled into it, as per agreement with the other</u> members of the Tri-School program, no class changes or drops will be allowed.

Mercy High School

Duration: Year

Duration: Year

NCAA Core Course: Yes

3825 ANATOMY AND PHYSIOLOGY

UC/CSU Approved: Yes (Area D – Lab Science)

Prerequisite: C average in English and previous science courses

Description: This rigorous college-preparatory elective science course includes a detailed study of many human body systems. Homeostatic balance, the relationship between structure and function, and the interrelationships between body systems are a focus throughout the course. This course is recommended for students interested in a health-related career, especially those students who plan to study medicine, nursing, physical therapy, and athletic training. The course may also be helpful for those students who plan to enter education as either a life science or physical education teacher. Laboratory activities will include several microscopic analyses of tissue specimens as well as several dissections to accompany the subject matter.

Tri-School Special Note: This course meets during first period

3826 HONORS ANATOMY AND PHYSIOLOGY

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: No

Prerequisite: Students must have taken honors level science courses and maintained a B average in those courses.

Description: This rigorous college-preparatory elective science course includes a detailed study of many human body systems. Homeostatic balance, the relationship between structure and function, and the interrelationships between body systems are a focus throughout the course. This course is recommended for students interested in a health-related career, especially those students who plan to study medicine, nursing, physical therapy, and athletic training. Standards are similar to those in the standard level of the course, but students are expected to have a deeper understanding with a higher level of sophistication. This course uses dissection as an instructional activity.

10066 FORENSIC SCIENCE

UC/CSU Approved: Yes (Area D – Lab Science) NCAA Core Course: Yes

Prerequisites: C Average in previous science classes

Description: Students will connect concepts from multiple science disciplines (including Biology, Chemistry, and Physics) to solve real life problems within the realm of criminal justice and forensics. All labs will be age-appropriate with simulated evidence. Forensics is a UC approved lab science course that will cover theory, concepts, and techniques relative to a full-service crime laboratory. Quantitative and qualitative analysis skills, including graphical interpretation, error discussion, and experimental design will be integrated into the curriculum. Example units may include crime scene investigation, fingerprinting, blood spatter, document analysis, ballistics, DNA, toxicology, serology, and arson. Case files will be used throughout each unit to show how forensic analysis has helped to solve crimes

Duration: Year

Duration: Year

Duration: Year

Tri-School Special Note: This course meets during second period and is offered to SENIORS ONLY.

10059 AP PSYCHOLOGY

UC/CSU Approved: Yes (Area G – Elective) NCAA Core Course: Yes

Prerequisites:

• B or better in the most recent Social Studies course (History elective) or B- or better in most recent Honors of AP Social Studies Course (Honors World History 2 or AP US History)

Overall unweighted GPA of 3.0 or higher

Description: AP Psychology is an elective course designed to introduce students to the study of human behavior and mental processes at a college level rigor and pace. Students are exposed to the history and subfields of psychology, the brain's structures and functions, altered states of consciousness, psychological testing, and psychological disorders. Students analyze the biopsychosocial approach to psychology in all human interactions and decisions. Emphasis will be placed on the ethics and statistical methods psychologists use in their science and practice as well as on famous psychological experiments that shaped the field of psychology. This class involves an additional workload and extended content for the accelerated student.

Tri-School Special Note: This course meets during first period.

6250 NON-DARKROOM PHOTOGRAPHY

UC/CSU Approved: Yes (Area F – Elective) NCAA Core Course: Yes

Prerequisites: None

Description: This is a beginning level, non-darkroom, art photography course intended to help students develop the ability to take, manipulate, print, and alter their photography through their understanding of visual perception and personal experience. Using digital cameras and professional photo editing software, students learn the basic elements of art photography, develop observational skills and the ability to discuss and critique their experience. Throughout the year, students will study the world of art photography, its place in art history, and its importance in society. Students will complete written assignments as well as a portfolio of their work. Students supply their own digital cameras. A digital camera is required for this course, as well as a student exhibition in the spring. Materials fee required.

10142 3D ART

UC/CSU Approved: Yes (Area F - VPA) NCAA Core Course: Yes

Prerequisites: None

Description: Students will learn to recognize the basic concepts, media, and techniques involved in a variety of 3D Art forms and produce a variety of functional and decorative products using the skills introduced in class. Students will develop concepts that will be influenced by the producer's knowledge, training, experience, and attitudes, which follow the principles of good design. Students will apply what is learned through lectures, handouts, and demonstration materials. The study of applied technology using paper, glass, metals, textiles, dyes, clay, threads, yarn, and wax is part of the course. Computers are used to assist in design. Materials fee and student exhibition in May. To learn more about 3D art, watch this video.

Duration: Year

Duration: Year

Tri-School Special Note: This course meets during first period.

10218 AP SEMINAR

UC/CSU Approved: Yes; A-G Interdisciplinary Credit NCAA Core Course: Yes

Prerequisites: B or Better in Honors English 3 or 4 or English Language / A or better in English 2 or

English 3-4 or Junior English.

Description: AP Seminar is a foundational course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational, literary, and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in written essays, and design and deliver oral and visual presentations, both individually and as part of a team. Ultimately, the course aims to equip students with the power to analyze and evaluate information with accuracy and precision in order to craft and communicate evidence-based arguments.

Notre Dame High School

10114 VIDEO PRODUCTION Duration: Year

UC/CSU Approved: Yes (Area F – VPA) NCAA Core Course: No

Prerequisite: None

Description: In the Tri-School offering students will learn and apply the basic artistic skills in cinematography (rule of thirds, panning, framing, lighting etc.) with post production kills using Adobe Premiere Pro. This entry level class will explore concepts such as storyboarding, composition, shot angles, point of view, transitions, and continuity. In class discussions will cover various aspects of digital video, which include multiple media formats, cameras, lenses, lighting, sound recording and editing to develop an understanding of film language and grammar. Students will complete several short, silent and sync sound videos, as well as several individual short personal, and group projects.

Tri-School Special Note: This Tri-School course is tentatively scheduled to meet during Block 2 on NDB campus.

6112 ADVANCED PLACEMENT ART HISTORY Duration: Year

UC/CSU Approved: Yes (Area F – VPA) NCAA Core Course: No

Prerequisite: 3.0 GPA, Dean of studies approval required.

Description: AP Art History is an image-based subject, and what better way to learn about history than through images of art, discovering artists, understanding their processes, and with hands-on projects? In the Tri-School offering of AP Art History, students are given control of their learning through lectures that are exciting and discussion-based, hands-on projects that show the process of how artists think, and research that is collaborative. Students will learn the material instead of just memorizing and will gain a deeper appreciation for the history of art by being challenged to think about it in different, creative ways. By the end of the course students will be able to analyze and discuss art from Pre-historic through Contemporary. This course is recommended for motivated students who are self-directed learners. Students completing this course are well prepared to be successful when taking the exam in the Spring.

Tri-School Special Note: This course is tentatively scheduled to meet during Block 1 on NDB campus.

10181 FOUNDATIONS OF SPORTS MEDICINE Duration: Year

UC/CSU Approved: Yes (Area G – College Prep Elective) NCAA Core Course: No

Prerequisite:

- 1. 2 years of science including Biology with a minimum of a C. Anatomy and/or Physiology recommended but not required.
- 2. Senior students ONLY

Description: This Tri-School course offering is designed to introduce human anatomy and physiology as it applies to athletic movement and injury, which lays the foundation for further study of Kinesiology. This is an introduction to the field of Sports Medicine and is designed for students who are interested in athletic training, physical therapy, exercise physiology, or other health care professions. Students will develop knowledge of anatomy, physiology, and anatomical terminology. This knowledge will be applied towards the current techniques in prevention, treatment and rehabilitation of athletic injuries. Specific topics include first aid/emergency care, concussions, and taping for preventative measures.

Tri-School Special Note: This course is tentatively scheduled to meet during Block 2 on NDB campus and is offered to SENIORS ONLY

^{**} This course may be repeated for credit as it is offered in varying levels I, II, III

10216 SPORTS MANAGEMENT

UC/CSU Approved: Yes (Area G – College Prep Elective) NCAA Core Course: No

Prerequisite: 3.0 GPA

Description: This Tri-School course offering is available to students interested in a variety of professions in sports that include jobs working in: athletic programs at the collegiate, high school and interscholastic levels; youth, recreational and professional sports organizations; sports marketing and advertising; radio and television broadcasting and events management. Upon completion of the course, students will gain a better understanding of the required knowledge and expertise involved in the administration, operations and management of sports organizations. This course will provide students experience and insight to continue further studies in the field of Kinesiology and other related disciplines.

Duration: Year

Tri-School Special Note: This course is tentatively scheduled to meet during Block 1 on NDB campus.

^{**}Internship/Service Hours: Students can earn internship hours assisting the NDB athletic staff with operations of home competitions and tournaments to include on their resume.