PCHS Course Offerings

Art Elective On-campus Course 5 credits Offered: Fall/Spring (Quarter Course)

Students will explore various media (pastels, colored pencils, watercolor, markers, clay, graphite and mixed media) and learn basic terms, techniques and styles of expression. The Five Basic Perceptual Skills of Drawing identifying edges, recognizing spaces, calculating angles and proportions, judging light from shadow, and the perception of identifying all of the skills and concepts as a whole - are emphasized throughout the course. The students will complete numerous projects (at home) using the in-class techniques introduced during the oncampus class meetings.

Art Exploration 1 On-campus Course 5 credits Offered: Fall/Spring (Quarter Course) UC Approved Course

Students learn basic terms, and explore different media and styles of expression. The Five Basic Perceptual Skills of Drawing: identifying edges, recognizing spaces, calculating angles and proportions, judging light from shadow, and the perception of integrating all of the skills and concepts as a whole are emphasized throughout the course. Students create a variety of projects and research artists from different art periods. A visit to an art museum concludes the course requirements.

Art Exploration 2 On-campus Course 5 credits Offered: Fall/Spring (Quarter Course) UC Approved Course

Students continue to learn basic terms, and explore different media and styles of expression. The Five Basic Perceptual Skills of Drawing: identifying edges, recognizing spaces, calculating angles and proportions, judging light from shadow, and the perception of integrating all of the skills and concepts as a whole are emphasized throughout the course. Students create a variety of projects and research artists from different art periods. A visit to an art museum concludes the course requirements.

Computer Skills Online Course 5 credits Offered: Fall/Spring (Quarter Course)

PCHS Graduation Requirement

Computer Skills addresses the following topics: How to Succeed in an Online Course; Angel Learning Management System (How to Change Angel Preferences, How to Use the Angel Help Feature, How to Use Course Messaging, How to Check Grades, How to Run an Activity Report, How to Use the HTML Editor); Internet Safety (Email Scams; Phishing; Botnets, Hackers, and SPAM; Spyware and Malware; Passwords; Laptop Security; Wireless Security; P2P Security {File Sharing}; Social Networking Sites); Cyberbullying; Information Literacy (Information and the Internet, Searching the Internet, Secret Google Tips, Evaluating Websites); Plagiarism and Copyright (Plagiarism, Copyright & Fair Use, File Sharing & Downloading).

Assignments include tutorials, objective assessments, research submissions, and mini-webpage projects.

Biology Online Course/Hybrid Available 10 credits *UC Approved Course*

Offered: Fall (Trimester Course)

Prerequisite: Earth Science Corequisite: Algebra 1 Required on-campus labs

In this course, the student will examine the basic principles and concepts of living things. Major areas covered include: the structure of cells, cell processes and reproduction, genetics and heredity, evolution, ecology, ecosystems and resources, the human body, and immunity. After completing the course, students will be able to: 1) Relate the fundamental life processes of plants and animals to the chemical reactions that occur in specialized areas of the cell. 2) Apply principles of genetics in describing how characteristics are inherited and passed from one generation to the next. 3) Outline the structure of DNA, RNA and describe their function in cell division and protein synthesis. 4) Describe the competing factors that determine the stability of an ecosystem. 5) Relate how environmental and genetic factors determine that extent of evolution of living organisms. 6) Outline the structure and function of the major systems of the body.

CAHSEE-English 5 credits On-campus or Online Course Offered: Fall/Spring (Trimester Course)

This course focuses on test taking strategies and skills intended to prepare students for the English Language Arts portion of the CAHSEE. Using retired CAHSEE test questions and other standards-based English Language Arts test preparation materials, students will work on writing skills with essay prompts, reading comprehension, word analysis, and writing conventions.

CAHSEE-Math Online Course 5 credits Offered: Fall/Spring (Trimester Course)

Required on-campus support

This course focuses on test taking strategies and skills intended to prepare students to take the Math portion of the CAHSEE. Using retired CAHSEE test questions, and other standards-based Math test preparation materials, students will work on areas of math in which they need strengthening.

Comparative Literature On-campus Course 5 credits Offered: Fall/Spring (Quarter Course)

PCHS graduation requirement

Seniors only

This course will offer an introduction to the works of leading writers and provide training and practice in the basics of discussion, composition, grammar, and mechanics. Selected titles will be compared, contrasted, and evaluated. The study of vocabulary, literature, composition, and comparisons is an essential part of this course. Class participation is required and attendance is required.

Concepts of Soc. Science Online Course/ Hybrid Available 10 credits Offered: Spring (Trimester Course)

PCHS Graduation Requirement

This is a research based course with assignments due weekly on the topics of humanities, religion, and psychology. Students investigate humanities focusing on Greek & Roman architecture and philosophy. The Middle Ages, The Renaissance, The Baroque Era, and art evaluation. Six world religions, Buddhism, Christianity, Hinduism, Islam, Judaism, and Taoism, are compared and contrasted. The psychology study includes general information, B. F. Skinner, Sigmund Freud, and Jean Piaget. Upon completion of the course, the students identify selected cultures, political institutions, and major art forms. In addition, students understand the historical developments and explanations associated with each religion. Finally, students demonstrate basic knowledge of several theories and major scholars in the area of psychology.

Consumer Math A/B Online or Hybrid Course 5/10 credits

Offered: Fall/Spring (Trimester Course)

In this course the student will gain a basic understanding of mathematic concepts and operations. Emphasis is placed on mastering basic concepts that are necessary for life rather than on the terminology and theory of modern math. Major areas covered include adding, subtracting, multiplying, and dividing of whole numbers, fractions, decimals, writing ratios and proportions, and understanding and applying percents. These are experienced in practical applications of earning money, buying and working with food, shopping for clothes, managing a household, buying and maintaining a car, budgeting money, and planning a vacation.

Creative Writing Online Course 5 credits Offered: Spring (Trimester Course) Two required on-campus meetings

This course will help students to improve their skills in creative writing. Students will fine tune their skills in developing their style by setting a focus, developing ideas, checking necessary structure and enhancing their writing with the use of powerful vocabulary. Students will be required to write on a weekly basis, will read his/her own and peer writings in class and on the discussion board. Students will write short stories and poetry and organize their writing into a creative writing portfolio.

Earth Science Online Course/Hybrid Available 10 credits

Offered: Spring (Trimester Course) Required On-campus Labs

In this course students will gain a basic understanding of the Earth's place in the universe, the dynamic Earth processes, the energy in the Earth system, biogeochemical cycles, structure and composition of the atmosphere, and the California geology of natural resources and natural hazards through study of astronomy, geology, plate tectonics and meteorology. Students will complete projects that address California state standards.

Economics Online Course/Hybrid Available 5 credits

Offered: Fall/Spring (Trimester Course)
UC Approved Course

Seniors only

This is a basic economics course which covers the concepts of scarcity, choices, opportunity costs, the American enterprise system, world economy, supply and demand, the roles of business, labor, the consumer and government. It also covers the role of money and the banking system, economic growth and performance, monetary and fiscal policy and how nations trade.

English 9 Online Course/Hybrid Available 10 credits

Offered: Fall (Trimester Course)

UC Approved Course

The emphasis of this course is on components of a standard paragraph, written essays, evaluation of required and selected readings, and a variety of vocabulary and mechanics exercises. Students will be required to write several types of paragraphs, journal writings, and essays on assigned topics. All writing assignments are submitted in MLA format. A computer for word processing and Internet assignments is necessary.

English 10 Online Course/Hybrid Available 10 credits

Offered: Fall (Trimester Course)

UC Approved Course

This course emphasizes expository, persuasive and creative writing, literature evaluation on required and selected readings and a variety of vocabulary and mechanics exercises. Students will be required to write essays on assigned topics, short stories, journal writings, and a research paper. All writing assignments are submitted in MLA format. A computer for word processing and Internet assignments is necessary.

English 11 Online Course/Hybrid Available 10 credits

Offered: Fall (Trimester Course)

UC Approved Course

This course is designed to help students become skilled readers of American Literature written in a variety of periods, disciplines, and rhetorical context, and to become skilled writers who can compose for a variety of purposes. A computer for word processing and Internet assignments is necessary

English 12 Online Course/Hybrid Available 10 credits

Offered: Fall (Trimester Course)

UC Approved Course

This course for seniors is designed to assist students in developing the skills to become proficient readers of classic and contemporary literature and to become competent writers who compose documents for a variety of purposes. Students read selected novels, short stories, plays, biographies, poems, and speeches to understand the literary development, themes, and styles of the authors. Students write responses to readings, several types of compositions, a variety of writing activities, and two research papers. Students submit a

completed portfolio project as a culmination of their work and studies in English 12. All writing assignments are submitted in MLA format. A computer for word processing and Internet assignments is necessary.

Fine Arts Survey Online Course 5 credits Offered: Fall/Spring (Trimester Course)

In this course, the student will attend live or virtual concerts, films, dance, and theater productions of their choosing. The student will listen to radio dramas and a variety of music genres. In addition, the student will research, seek out, and visit an art museum and a building of architectural significance. The student will prepare a critique, answer questions, complete sketches or write a report based on the experience. The student will also explore and research a particular artist and create an art or music project using the artist's style. This course meets one of the requirements for the Subject-Related components of the Visual Arts Career Pathway Cord program or may be used to meet a portion of the fine arts graduation requirement.

Foreign Language Online 5 credits Offered: Fall/Spring (Trimester Course)

Levels 1,2, and 3 of the following languages: Arabic, Chinese (Mandarin), Danish, Dutch, French, German, Greek, Hebrew, Hindi, Irish, Italian, Japanese, Korean, Latin, Persian (Farsi), Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Tagalog, Vietnamese

Level 1 only: Latin

Government Online Course/Hybrid Available 5 credits

Offered: Spring (Trimester Course)

Seniors only

Students learn that the rights and freedoms we enjoy are not accidents, but the result of a defined set of political principles that are not always basic to citizens of other countries. Students understand that our rights under the U.S. Constitution are a precious inheritance that depends on an educated citizenry for their preservation and protection.

Health Online Course 5 credits Offered: Fall/Spring (Quarter Course)

PCHS graduation requirement

In this course, the student will survey issues in health with a focus on good health practices and decision-making skills. The major units of study in this course are nutrition, medicines and drugs, diseases and disorders (including sexually transmitted diseases), community and environmental health, consumer health, safety and emergency care, and include the student's completion of First Aid and CPR certification.

Intro to Chemistry/Intro to Physics 5/10 credits Online Course

Offered: Fall

In this course students will learn many of the CA High School Physics and Chemistry Content Standards for grades 9-912. Units of study will cover: Diversity of Matter, Patterns in Matter, Interactions of Matter, Motion, Forces and Energy, Electricity and Magnetism, and Waves, Sound, and Light. This course can be taken as Intro. to Chemistry (5 credits) and/or Intro. to Physics (5 credits)

Marine Biology Online Course 10 credits Offered: Spring (Trimester Course) Required On-campus Labs

Meets Life Science Graduation Requirement
In this course Students will study animal & plant
kingdoms, phylum, and classes; life at the cellular level
(including cellular respiration, cell parts); genetics
(including mitosis & meiosis, genotypes/phenotypes,
DNA/RNA structures); ecology of the sea; various
marine & coastal ecosystems; evolution (including
natural selection, microevolution, adaptation); and
physiology of various marine organisms.

Music Appreciation Online 5 credits Offered: Fall/Spring (Trimester Course)

This course provides students with a basic examination of a variety of music in several historical eras. Students study classical and popular music and have opportunities to experience, explore, and examine music composers and compositions past and present. The students submit music journals, listening logs, written reports and critiques focusing on composers, genres, culture, concerts, and censorship in music. Upon completion of this course, the students will be able to identify music from several historical eras, have knowledge of prominent musicians and their musical accomplishments, and generate written commentary about various musical pieces. This course meets one of the requirements for the Subject-Related components of the Performing Arts Career Pathway Cord program.

Note Taking/Learning Styles On-campus 2.5 credits Offered: Fall/Spring (Quarter Course) Pre-Requisite: Speed Reading

PCHS Graduation Requirement In this course, the student will lea

In this course, the student will learn and practice several note-taking techniques for use with textbooks and lectures. Students will also learn about several frameworks designed to increase understanding of students' unique learning patterns.

Physical Education 1,2,3 Online Course 5/10 credits

Offered: Fall/Spring (Trimester Course)

This course is designed to provide students with an opportunity to participate in a variety of physical activity preferences including individual, dual or team sports, games, dance, aquatics, outdoor education, and self-defense. The emphasis is on participation, improvement in skill level, setting personal goals for improving health, fitness, attitude, and a constructive use of leisure time. Various projects and methods of documentation are used to chronicle activity and progress toward High School State Standards and course goals.

Physics 10 credits

Offered: Spring (Trimester Course)

Students will study areas of physics including motion and forces, matter and energy, heat and thermodynamics, sound and light waves, and electricity and magnetism. The course is laboratory supported with emphasis placed upon discovery and understanding. Students will develop a practical understanding of physical events and how their occurrence can be explained and predicted by hands-on testing of those events.

Through hands-on laboratory investigations students will observe, test and apply physical principles and develop skills for using scientific tools and techniques.

Students will apply mathematics to measuring, collecting and analyzing data, and solving problems related to physical phenomenon.

Senior Project On-Campus Course 5 credits Offered: Fall/(Jan. grads only) Spring (seniors only) PCHS Graduation Requirement

This course is intended to provide students with meaningful, relevant opportunities to learn about their communities through service. Students volunteer for 30 hours with organizations which are new to them. At the end of the course, students create a PowerPoint presentation describing their Sr. Project experiences. In addition, students investigate characteristics of the "Totally Responsible Person" by completing eight modules.

Spanish 1A On-campus course 5 credits Offered: Fall (Trimester Course) **UC Approved Course**

This course provides students with communication experience in Spanish necessary to gain and give information for personal and social purposes in various contextual settings. The course offers students the opportunity to study the basic principles for learning how to speak, read, and write the Spanish language. The students will also become familiar with the cultural attitudes, geography, and customs of Spanish-speaking countries.

Spanish 1B On-campus course 5 credits Offered: Spring (Trimester Course) **UC Approved Course**

Pre-requisite: Spanish 1A

This course provides students with communication experience in Spanish necessary to gain and give information for personal and social purposes in various contextual settings. The course offers students the opportunity to study the basic principles for learning how to speak, read, and write the Spanish language. The students will also become familiar with the cultural attitudes, geography, and customs of Spanish-speaking countries.

Spanish 2A On-campus course 5 credits Offered: Fall (Trimester Course)

UC Approved Course

Pre-requisite: Grade of "C" or better in Spanish 1 This course is a continuation of Spanish 1, advancing in the ability of speaking, reading and writing the Spanish language.

5 credits Spanish 2B On-campus course Offered: Spring (Trimester Course) **UC Approved Course**

Pre-requisite: Spanish 1 & Spanish 2A This course is a continuation of Spanish 1, advancing in the ability of speaking, reading and writing the Spanish language.

Spanish 3A On-campus course 5 credits Offered: Fall (Trimester Course)

UC Approved Course

Pre-requisite: Spanish 1& 2

The course expands students' communicative experience in Spanish which is necessary to gain and give information for personal and social purposes in various contextual settings. The course offers students the opportunity to study on an intermediate level the principles for learning how to speak, read, and write the Spanish language. The student will also continue previous exploration of cultural attitudes, geography, and customs of Spanish-speaking countries that was provided in Spanish 1 and 2.

Spanish 3B On-campus course 5 credits Offered: Spring (Trimester Course) **UC Approved Course**

Pre-requisite: Spanish 1, 2, and 3A

The course expands students' communicative experience in Spanish which is necessary to gain and give information for personal and social purposes in various contextual settings. The course offers students the opportunity to study on an intermediate level the principles for learning how to speak, read, and write the Spanish language. The student will also continue previous exploration of cultural attitudes, geography, and customs of Spanish-speaking countries that was provided in Spanish 1 and 2.

Speed Reading On-campus course 2.5 credits Offered: Fall/Spring (Quarter Course)

PCHS Graduation Requirement

In this course, the student will master three techniques designed to increase reading rate and comprehension.

Theatre Arts 1 On-campus course 5 credits Offered: Fall/Spring (Trimester Course) **UC Approved Course**

Students enrolled in Theatre Arts for the first time at PCHS will be enrolled in Theatre Arts 1. In this course the students will gain a basic understanding of the history of drama, technical language used in drama, and practically using that language as well as developing skills through performances. Major areas of focus will include: processing, analyzing, and responding to sensory information through the language and skills unique to theatre, creative expression, historical and cultural context, aesthetic valuing, connections,

relationships, and applications. Students will create their own one-act plays, perform in front of peers, and write a paper about an aspect of theater in history. This course meets one of the requirements for the *Subject-Related* components of the Performing Arts Career Pathway Cord program or may be used to meet a portion of the fine arts graduation requirement.

Theatre Arts 2 On-campus course 5 credits Offered: Fall/Spring (Trimester Course) Pre-Requisite: Theatre Arts 1

UC Approved Course

In this course, the student will continue with understanding of the history of drama, technical language used in drama, and practically using that language as well as developing skills through performances. Major areas of focus will include: processing, analyzing, and responding to sensory information through the language and skills unique to theatre, creative expression, historical and cultural context, aesthetic valuing, connections, relationships, and applications. Students will create their own one-act plays, perform in front of peers, and write a paper about an aspect of theater in history. This course meets one of the requirements for the Subject-Related components of the Performing Arts Career Pathway Cord program or may be used to meet a portion of the fine arts graduation requirement.

US History Online Course/Hybrid Available 10 credits

Offered: Spring (Trimester Course)

UC Approved Course

Students in this course review the nation's beginnings, and study major turning points of American history in the twentieth century. They trace the change in the ethnic composition of American society, the movement toward equal rights for racial minorities and women, and the role of the United States as a major world power. An emphasis is placed on the expanding role of the federal government and federal courts. Students participate in a service-learning project that includes a field trip.

Wrld Hist/Cul/Geog Online Course/Hybrid Available 10 credits Offered: Spring (Trimester Course) UC Approved Course

This course provides the student with opportunities to survey history from the 18th century to the present. Students will be examining geographic, economic, political, religious, and social factors relating to the historical development of Western and non-Western cultures. Contemporary links to the past are addressed. Students participate in a service-learning project, which is integrated into and enhances the curriculum, and

Yearbook On-campus Course 5 credits Offered: Fall (Trimester Course)

includes a field trip and a report.

The yearbook staff participates in all the decisions made for the yearbook each year. They work as a large group to determine layout, themes, and the cover of the yearbook. Individuals are assigned to work on specific pages, make phone calls, take photos, and conduct interviews. This course meets one of the requirements

for the *Subject-Related* portion of the Graphic Arts Career Pathway Cord program or may be used as a PCHS elective. Students must submit an application and be accepted into this course.

PCHS Math Course Offerings

Pre-Algebra A & B Online 10 credits Offered: Fall/Spring (Trimester Courses)

In this two semester course using standards-based materials, the student will develop sufficient computational, procedural, and problem solving skills to provide a solid foundation for further study in mathematics. Major areas covered include: number sense, algebra and functions, measurement and geometry, statistics, data analysis and probability, and mathematical reasoning. Math support is offered. Oncampus midterm and final exam required.

Algebra 1 Sem. 1 of 4, Sem. 2 of 4, Sem. 3 of 4, Sem. 4 of 4

Online or Hybrid 20 credits
Offered: Fall/Spring (Trimester Courses)
UC Approved Course

In this four semester course using standards-bases materials, the student will examine the applications, equations, and graphs in algebra in order to develop sufficient computational, procedural, and problemsolving skills to provide a solid foundation for further study in mathematics. Major areas covered include: equations, powers, exponents, inequalities, functions, domain, range, matrices, probability, variation, discriminant, factors, quadratics, proportions, formulae, radicals, ratios, rational and irrational numbers, and slope-intercept equations. Math support is offered. Oncampus midterm and final exam required.

Algebra 1A/1Yr, 1B/1Yr Online or Hybrid 10 credits Offered: Fall/Spring (Trimester Courses) UC Approved Course

In this two semester course using standards-based materials, the student will examine the applications, equations, and graphs in algebra in order to develop sufficient computational, procedural, and problemsolving skills to provide a solid foundation for further study in mathematics. Major areas covered include: equations, powers, exponents, inequalities, functions, domain, range, matrices, probability, variation, discriminant, factors, quadratics, proportions, formulae, radicals, ratios, rational and irrational numbers, and slope-intercept equations. Math support is offered. Oncampus midterm and final exam required.

Algebra 1 Fundamentals A/B Online or Hybrid 10 credits

Offered: Fall/Spring (Trimester Courses)

This two semester course is offered only to seniors who have not completed the Algebra 1 requirement for graduation. Using standards-based materials, the student will gain a basic understanding of number sense, algebra concepts including expressions, linear equations, inequalities, relations, functions, polynomials, factoring, patterns, matrices, statistics and probability.

Weekly support class attendance is required. Oncampus midterm and final exam required.

Geometry Skills A/B/C/D Online or Hybrid 10 Credits

Offered: Fall/Spring (Trimester Courses)

In this four semester course using standards-based materials, the student will examine inductive reasoning, deductive reasoning (proofs), constructions, parallel and perpendicular lines, the properties of triangles and quadrilaterals, transformations, similarity, basic trigonometry, circles, area, and volume. Math support is offered. On-campus midterm and final exam required.

Geometry A/B Online or Hybrid 10 credits Offered: Fall/Spring (Trimester Courses) UC Approved Course

In this two semester course using standards-based materials, the student will examine inductive reasoning, deductive reasoning (proofs), constructions, parallel and perpendicular lines, the properties of triangles and quadrilaterals, transformations, similarity, basic trigonometry, circles, area, and volume. Math support is offered. On-campus midterm and final exam required.

Algebra 2A/B Online or Hybrid 10 credits Offered: Fall/Spring (Trimester Courses) UC Approved Course

In this two semester course using standards-bases materials, the student will examine the applications, equations, and graphs in second year algebra in order to develop sufficient computational, procedural, and problem-solving skills to provide a solid foundation for further study in mathematics. Major areas covered include: equations, powers, exponents, inequalities, functions, domain, range, matrices, probability, variation, discriminant, factors, quadratics, proportions, formulae, radicals, ratios, rational and irrational numbers, and slope-intercept equations. Students will also work with logarithms, conic sections, permutations, induction, series, and the summation formulae. Math support is offered. On-campus midterm and final exam required.

Trigonometry A/B Online or Hybrid 10 credits

Offered: Fall/Spring UC Approved Course

In this two semester course using standards-based materials, the student will focus on understanding the definitions and principals of trigonometry and their applications to problem solving. Exact values of the trigonometric functions are emphasized throughout the book. The student will understand the six trigonometric functions, right angle trigonometry, radian measure, graphing, and inverse functions. In addition, identities, equations, complex numbers, and polar coordinates will be covered. Math support is offered. On-campus midterm and final exam required.

Pre-Calculus A/B Online or Hybrid 10 credits Offered: Fall/Spring UC Approved Course

In this two semester course using standards-based materials, the student will examine the prerequisite skills necessary for the study of calculus: real numbers,

functions and their graphs, inverse, rational, exponential, and logarithmic functions, trigonometry, systems of equations, matrices, determinants, sequences, series, probability, and analytic geometry. Math support is offered. On-campus midterm and final exam required.

Consumer Math A/B Online or Hybrid Course 5/10 credits

Offered: Fall/Spring (Trimester Course)

In this course the student will gain a basic understanding of mathematic concepts and operations. Emphasis is placed on mastering basic concepts that are necessary for life rather than on the terminology and theory of modern math. Major areas covered include adding, subtracting, multiplying, and dividing of whole numbers, fractions, decimals, writing ratios and proportions, and understanding and applying percents. These are experienced in practical applications of earning money, buying and working with food, shopping for clothes, managing a household, buying and maintaining a car, budgeting money, and planning a vacation.

Business Math Online Course 5 credits Offered: Fall/Spring (Trimester Course)

Prerequisite: math department referral
This course will develop the study and usage of
computational skills employed in business/commercial
decision making and in general quantitative business
situations. This course is designed to provide solid math
preparation and foundation for students continuing their
studies and their careers in the areas of accounting,
marketing, retailing, banking, office administration,
management, finance, insurance, real estate, computer
information systems, and general business
administration.

Accounting 1-Fund. of Acctg, Sole Proprietorship Online Course 5 credits

Offered: Fall/Spring (Trimester Course)

Prerequisite: Completion of Business Math or Alg. 1 with a grade of "B" or better

An introduction to the fundamentals of financial accounting concepts. A study of the accounting cycles of single-owner businesses, service organizations, and merchandisers emphasizing the recording of business tractions and the preparation of financial statements for such organizations.

Accounting 2-Intro. To Acctg. For Corporations Online Course 5 credits

Offered: Fall/Spring (Trimester Course)

Prerequisite: Fundamentals of Accounting, Sole Proprietorship

An introduction to the accounting cycles of corporations focusing on the recording of business transactions and the preparation of financial statements for such organizations. This course includes specific accounting concepts relating to current assets, long-term assets, current liabilities, payroll and the operations of corporations.