Course Title: English I - Literary Analysis and Composition I
PEIMS Course Title/Number: English I/03220100
Prerequisite: Intermediate English A and B, or equivalent
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course is offered at the comprehensive and honors levels and covers a wide range of literature genres and the necessary skills to write a research paper. Students not only study Literature but also Grammar, usage, and mechanics.

Course Title: English II - Literary Analysis and Composition II
PEIMS Course Title/Number: English II/03220200
Prerequisite: Literary Analysis and Composition I, or equivalent
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course is offered at the comprehensive and honors levels and covers a wide range of literature genres and the necessary skills to write a research paper. Students not only study Literature but also Grammar, usage, and mechanics.

Course Title: English III - American Literature
PEIMS Course Title/Number: English III/03220200
Prerequisite: Literary Analysis and Composition II, or equivalent
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: In this course, offered at the comprehensive and honors levels, students read and analyze works of American literature from Colonial to contemporary times. They continue to work on their oral and written expression skills, writing a variety of essays including memoirs, persuasive and research essays, and workplace documentation.

Course Title: English IV - British and World Literature
PEIMS Course Title/Number: English IV/03220400
Prerequisite: American Literature, or equivalent
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: In this course, offered at the comprehensive and honors levels, students read selections from British and world literature in a loosely organized chronological framework. Students complete guided and independent writing assignments that refine their analytical skills.

Course Title: AP English Language and Composition - American Literature
PEIMS Course Title/Number: AP English/A3220100
Prerequisite: At least a B-grade in ENG 204 and teacher recommendation
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: The equivalent of an introductory college-level survey class, this course prepares students for the American Literature AP Exam and for further study in creative writing, communications, journalism, literature, and composition. The content aligns to the scope and sequence specified by the College Board and to widely used textbooks.

Course Title: AP English Literature and Composition - British and World Literature
PEIMS Course Title/Number: AP English/A3220200
Prerequisite: At least a B-grade in ENG304 and teacher recommendation
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: The equivalent of an introductory college-level survey class, this course prepares students for the British Literature AP Exam and for further study in creative writing, communications, journalism, literature, and composition. The content aligns to the scope and sequence specified by the College Board and to widely used textbooks.

Course Title: Algebra I
PEIMS Course Title/Number: Algebra I/03100500
Prerequisite: Successful completion of Pre-Algebra
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: No materials - recommended students purchase a TI-84 calculator.
Description: Topics included are real numbers, simplifying real number expressions with and without variables, solving linear equations and inequalities, solving quadratic equations, graphing linear and quadratic equations, polynomials, factoring, linear patterns, linear systems of equality and inequality, simple matrices, sequences, and radicals.

Course Title: Geometry
PEIMS Course Title/Number: Geometry/03040000
Prerequisite: Algebra I, or equivalent
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus. Recommended students purchase a TI-84 calculator.
Description: In this course, offered at the core, comprehensive, and honors levels Students learn to recognize and work with geometric concepts in various contexts. Topics of study include points, lines, and angles; triangles; right triangles; quadrilaterals and other polygons; circles; coordinate geometry; three-dimensional solids; geometric constructions; symmetry; the use of transformations; and non-
Euclidean geometries.

**Course Title:** Algebra II  
**PEIMS Course Title/Number:** Algebra II/03100600  
**Prerequisite:** Successful completion of Algebra I and Geometry  
**Number of Credits:** .5 credit per semester completion with grade of 70 or above  
**Materials:** See syllabus. Recommended students purchase a TI-84 calculator.  
**Description:** This course, offered at the core, comprehensive, and Honors levels, builds upon algebraic concepts covered in Algebra. Topics include functions and their graphs, quadratic functions, inverse functions, advanced polynomial functions, and conic sections. Students are introduced to rational, radical, exponential, and logarithmic functions; sequences and series; data analysis; and matrices.

**Course Title:** Pre-Calculus - Trigonometry  
**PEIMS Course Title/Number:** Pre-Calculus/Trigonometry/03101100  
**Prerequisite:** Geometry and Algebra II (or equivalents)  
**Number of Credits:** .5 credit per semester completion with grade of 70 or above  
**Materials:** See syllabus. Recommended students purchase a TI-84 calculator.  
**Description:** Pre-calculus, offered at the comprehensive level, weaves together previous study of algebra, geometry, and functions into a preparatory course for calculus. Cross-curricular connections are made throughout the course to calculus, art, history, and a variety of other fields related to mathematics.

**Course Title:** Math Models  
**PEIMS Course Title/Number:** Math Models/3102400  
**Prerequisite:** Algebra I and Geometry  
**Number of Credits:** .5 credit per semester completion with grade of 70 or above  
**Materials:** n/a  
**Description:** Mathematics Models with Applications A is a course that focuses on types of graphs, probability, and statistics. Math Models with Applications B, is an extension of Math Models A and continues the focus on basic math skills used in everyday life with the goal of developing intelligent consumers. Personal finances are emphasized through the study of personal earnings, personal taxes, credit, budgeting, and banking decisions.

**Course Title:** AP Calculus  
**PEIMS Course Title/Number:** AP Calculus/A3100101  
**Prerequisite:** Algebra II, Geometry, Pre-Calculus with Trigonometry with at least a B in the most recent Math course  
**Number of Credits:** .5 credit per semester completion with grade of 70 or above
**Course Title:** AP Calculus AB
**PEIMS Course Title/Number:** AP Calculus AB/A3100200
**Prerequisite:** At least a B in MTH304: Honors Algebra II (or equivalent) and teacher/school counselor recommendation

**Number of Credits:** .5 credit per semester completion with grade of 70 or above
**Materials:** See syllabus. Recommended students purchase a TI-84 calculator.

**Description:** AP Calculus AB is the equivalent of an introductory college-level calculus course and prepares students for the AP Exam and further studies in science, engineering, and mathematics. The content aligns to the scope and sequence specified by the College Board and to widely used textbooks.

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**Course Title:** AP Statistics
**PEIMS Course Title/Number:** AP Statistics/A3100200

**Prerequisite:** At least a B in MTH304: Honors Algebra II (or equivalent) and teacher/school counselor recommendation

**Number of Credits:** .5 credit per semester completion with grade of 70 or above
**Materials:** See syllabus. Recommended students purchase a TI-84 calculator.

**Description:** This course is the equivalent of an introductory college-level course. Statistics—the art of drawing conclusions from imperfect data and the science of real-world uncertainties

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**Course Title:** Integrated Physical and Chemistry - IPC
**PEIMS Course Title/Number:** IPC/03060201

**Prerequisite:** none

**Number of Credits:** .5 credit per semester completion with grade of 70 or above

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**Description:** This course is the equivalent of an introductory college-level course. Statistics—the art of drawing conclusions from imperfect data and the science of real-world uncertainties

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**Course Title:** Biology
**PEIMS Course Title/Number:** Biology/03010200

**Prerequisite:** Middle school Life Science, or equivalent

**Number of Credits:** .5 credit per semester completion with grade of 70 or above
**Materials:** See syllabus

**Description:** This course, offered at the comprehensive and honors level, has students who have been introduced to biology topics in middle school, focuses on topics in cell chemistry and biology, genetics, evolution, the biology of living things, and ecology.

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**Course Title:** Chemistry
**PEIMS Course Title/Number:** Chemistry/03040000

**Prerequisite:** Middle school Physical Science or IPC

**Number of Credits:** .5 credit per semester completion with grade of 70 or above
**Materials:** See syllabus
Description: The course, offered at the core, comprehensive, and Honors levels surveys all key areas, including atomic structure, chemical bonding and reactions, solutions, stoichiometry, thermochemistry, organic chemistry, and nuclear chemistry.

Course Title: Physics
PEIMS Course Title/Number: Physics/03050000
Prerequisite: Algebra II and Pre-Calculus/Trigonometry
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course, offered at the comprehensive and honors level, provides a comprehensive survey of all key areas: physical systems, measurement, kinematics, dynamics, momentum, energy, thermodynamics, waves, electricity, and magnetism, and introduces students to modern physics topics such as quantum theory and the atomic nucleus.

Course Title: AP Biology
PEIMS Course Title/Number: AP Biology/ A3010200
Prerequisite: B grade or better in SCI204: Honors Biology, Success in SCI304: Honors Chemistry, Algebra I (or equivalents), and teacher/school counselor recommendation required; success in SCI304: Honors Algebra II highly recommended
Number of credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course guides students to a deeper understanding of biological concepts including the diversity and unity of life, energy and the processes of life, homeostasis, and genetics. These activities are designed to help students gain an understanding of the science process and critical-thinking skills necessary to answer questions on the AP Biology Exam. The content aligns to the sequence of topics recommended by the College Board.

Course Title: AP Chemistry
PEIMS Course Title/Number: AP Chemistry/ A3040000
Prerequisite: B grade or better in SCI304: Honors Chemistry and MTH304: Honors Algebra II (or equivalents), and teacher/school counselor recommendation
Number of credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Students solve chemical problems by using mathematical formulation principles and chemical calculations in addition to laboratory experiments. Students prepare for the AP exam. The course content aligns to the sequence of topics recommended by the College Board and to widely used textbooks

Course Title: Environmental Science
PEIMS Course Title/Number: Environmental Science/03020000
Prerequisite: Success in previous high school science course and teacher/school counselor recommendation
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course surveys key topic areas including the application of scientific process to environmental analysis; ecology; energy flow; ecological structures; earth systems; and atmospheric, land, and water science.

Course Title: Forensic Science
PEIMS Course Title/Number: Forensic Science/ 13029500
Prerequisite: Successful completion of at least two years of high school science including SCI203: Biology (or equivalent); SCI303: Chemistry is highly recommended
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course surveys key topics in forensic science, including the application of the scientific process to forensic analysis, procedures and principles of crime scene investigation, physical and trace evidence, and the law and courtroom procedures from the perspective of the forensic scientist.

Course Title: World Geography
PEIMS Course Title/Number: Geography/03320100
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: Materials that go with the Aventa World Geography (none but the course).
Description: This Geography course will examine a broad range of geographical perspectives covering all of the major regions of the world. Specifically, the course will explore where each region is located along with its physical characteristics, including absolute and relative location, climate, and significant geographical features, cultural, economic, and political perspective, closely examining the human impact on each region from these perspectives as well as how human activities impact the environments of the region.

Course Title: World History
PEIMS Course Title/Number: World History/03340400
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course, offered at the comprehensive levels, traces the development of civilizations around the world from prehistory to the present, with a special emphasis on key periods and primary sources. The course covers major events in world history, including the development and influence of human-geographic relationships, political and social structures, economics, science and technology, and the arts.

Course Title: Modern U.S. History
PEIMS Course Title/Number: U.S. History/03340100
Prerequisite: Middle school American History Before 1865
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course, offered at the comprehensive and honors levels, provides students with a comprehensive view of American history from the industrial revolution of the late nineteenth century to recent events.

Course Title: U.S. and Global Economics
PEIMS Course Title/Number: Economics/03310300
Prerequisite: U.S. Government and Politics (or equivalent) is recommended, but not required
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: In this course on economic principles, students explore choices they face as producers, consumers, investors, and taxpayers. Students apply what they learn to real-world simulation problems.

Course Title: AP Macro Economics
PEIMS Course Title/Number: AP Macro Economics/A3310100
Prerequisite: Algebra II; Recommended for qualified AP students
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: The equivalent of a 100-level college-level class, this course prepares students for the AP Exam and for further study in business, political science and history. The content aligns to the scope and sequence specified by the College Board and to widely-used textbooks.

Course Title: U.S. Government and Politics
PEIMS Course Title/Number: U.S. Government/03330100
Prerequisite: U.S. History (or equivalent) is recommended, but not required
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course studies the history, organization, and functions of the United States government. Beginning with the Declaration of Independence and continuing through to the present day, students explore the relationship between individual Americans and our governing bodies.

Course Title: AP U.S. Government
PEIMS Course Title/Number: AP Government/A3330100
Prerequisite: U.S History and recommended for qualified AP students
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: The equivalent of an introductory college-level course, AP U.S. Government and Politics prepares students for the AP Exam and for further study in political science, law, education, business, and history. The content aligns to the scope and sequence specified by the College Board and to widely used Advanced Placement U.S Government textbooks.

Course Title: Spanish I
PEIMS Course Title/Number: Spanish I/03440100
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Students begin their introduction to Spanish with fundamental building blocks in four key areas of world language study: listening comprehension, speaking, reading, and writing. This course is linked to another platform called PowerSpeak

Course Title: Spanish II
PEIMS Course Title/Number: Spanish II/03440200
Prerequisite: Spanish I, middle school Spanish 1 and 2 (or equivalents)
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: A continuing storyline on PowerSpeak introduces and reinforces new vocabulary, while activities prompt students to analyze meaning from context, and then to reproduce new vocabulary in real-life oral expression. Additional verb tenses and idiomatic expressions are also introduced.

Course Title: Spanish III
PEIMS Course Title/Number: Spanish III/03440300
Prerequisite: Spanish II (or equivalent)
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Intermediate Spanish students who have a strong base of vocabulary, speaking, and listening skills reach a new level of mastery and fluency in this course. This course also uses PowerSpeak.

Course Title: AP Spanish
PEIMS Course Title/Number: AP Spanish/A3440100
Prerequisite: Strong success in Spanish III, or success in Spanish IV (or equivalents), and teacher/school counselor recommendation
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: The equivalent of a college-level language course, AP Spanish Language prepares students for the AP exam and for further study of Spanish language, culture, and literature.

Course Title: French I
PEIMS Course Title/Number: French I/03410100
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Students begin their introduction to French using PowerSpeak with fundamental building blocks in four key areas of world language study: listening comprehension, speaking, reading, and writing.
Course Title: French II
PEIMS Course Title/Number: French II/03410200
Prerequisite: French I, or middle school French 1 and 2
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: A continuing storyline introduces and reinforces new vocabulary, while activities prompt students to analyze meaning from context, and then to reproduce new vocabulary items in functional real-life oral expression. Additional verb tenses and idiomatic expressions are also introduced.

Course Title: French III
PEIMS Course Title/Number: French III/03410300
Prerequisite: French II (or equivalent)
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Intermediate French students who have a strong base of vocabulary, speaking, and listening skills reach a new level of mastery and fluency in this course.

Course Title: AP French
PEIMS Course Title/Number: AP French/A3410100
Prerequisite: Strong success in French III, or success French IV (or equivalents), and teacher/school counselor recommendation
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: The equivalent of a college-level language course, AP French Language prepares students for the AP exam and for further study of French language, culture, and literature.

Course Title: Latin I
PEIMS Course Title/Number: Latin I/03430100
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This introduction to Latin clarifies the traditionally difficult aspects of the language through vocabulary that follows all standard Latin rules but allows students to tell modern stories connected to a contemporary adventure. This course uses the PowerSpeak platform.

Course Title: Latin II
PEIMS Course Title/Number: Latin II/03430200
Prerequisite: Latin I (or equivalent)
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Students with a foundation in Latin refine their skills through compelling language lessons, as well as historical and cultural studies. They go from the basics of Latin to a higher level of sophistication. This course uses the PowerSpeak platform.

Course Title: German I
PEIMS Course Title/Number: German I/03420100
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Students begin their introduction to German with fundamental building blocks in four key areas of world language study: listening comprehension, speaking, reading, and writing. This course uses the PowerSpeak platform.

Course Title: German II
PEIMS Course Title/Number: German II/03420200
Prerequisite: German I, middle school German 1 and 2 (or equivalents)
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: A continuing storyline introduces and reinforces new vocabulary, while activities prompt students to analyze meaning from context, and then to reproduce new vocabulary items in functional real-life oral expression. Additional verb tenses and idiomatic expressions are also introduced.

Course Title: AP Psychology
PEIMS Course Title/Number: AP Psychology/A3350100
Prerequisite: Success in Honors Biology (or equivalent)
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course is the equivalent of an introductory college-level course. Students receive an overview of current psychological research methods and theories. Students prepare for the AP Exam and for further studies in psychology and life sciences.

Course Title: Computer Literacy/Computer Science
PEIMS Course Title/Number: Computer Science/03580200
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: n/a
Description: This course provides a foundation in the skills like the basics of keyboarding to Internet research techniques, document creation, and digital citizenship, students practice essential skills
through hands-on projects. This course introduces students to computer science concepts such as computer architecture, networks, and the Internet. Students use object-oriented programming, event-driven processes, modular computer programming, and data manipulation algorithms to produce finished software programs.

Course Title: Anthropology
PEIMS Course Title/Number: Special Topics in Social Studies - Anthropology/ 03380002
Prerequisite: World History (or equivalent) is recommended as a prerequisite or co-requisite, but not required
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Anthropologists research the characteristics and origins of the cultural, social, and physical development of humans and consider why some cultures change and others come to an end. In this course, students are introduced to the five main branches of anthropology: physical, cultural, linguistic, social, and archeological. Through instruction and their own investigation and analysis, students explore these topics, considering their relationship to other social sciences such as history, geography, sociology, economics, political science, and psychology. Emulating professional anthropologists, students apply their knowledge and observational skills to the real-life study of cultures in the United States and around the world. The content in this course meets or exceeds the standards of the National Council for the Social Studies (NCSS).

Course Title: Fine Art
PEIMS Course Title/Number: Art Appreciation/03500100
Prerequisite: World History (or equivalent) is recommended as a prerequisite or co-requisite, but not required
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: This course combines art history, appreciation, and analysis, while engaging students in hands-on creative projects. Lessons introduce major periods and movements in art history while focusing on masterworks and the intellectual, technical, and creative processes behind those works. Studio lessons provide opportunities for drawing, painting, sculpting, and other creative endeavors.

Course Title: Personal Finance - Money Matters
PEIMS Course Title/Number: Money Matters/13016200
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: In this introductory finance course, students learn basic principles of economics and best practices for managing their own finances. Students learn core skills in creating budgets, developing
long-term financial plans to meet their goals, and making responsible choices about income and expenses.

Course Title: Journalism
PEIMS Course Title/Number: Journalism/03230100
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Students conduct interviews, research, write, and design their own publications. They learn investigative skills, responsible reporting, and journalistic writing techniques as they read, respond to, and write their own news and feature articles.

Course Title: Creative Writing
PEIMS Course Title/Number: Creative Writing/03221200
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: In this course, students explore a range of creative writing genres, including fiction, poetry, creative nonfiction, drama, and multimedia writing. They study examples of classic and contemporary selections, apply what they learn to their own writing, and develop proficiency in the writing process. They learn to evaluate the writings of others and apply evaluation criteria to their own work. By the end of the course, students will have created a well-developed portfolio of finished written works.

Course Title: Public Speaking (Speech)
PEIMS Course Title/Number: Communication Applications/03241400
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Students prepare and present speeches, learn to choose speaking topics and adapt them for specific audiences, to research and support their ideas, and to benefit from listener feedback. They study how to incorporate well-designed visual and multimedia aids in presentations and how to maintain a credible presence in the digital world.

Course Title: Music Appreciation
PEIMS Course Title/Number: Music Theory/03152700
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: The course explores the history of music, from the surviving examples of rudimentary
musical forms through to contemporary pieces from around the world. The performance practicum requirement can be met through live performance with the teacher, participation in supervised instrumental or vocal lessons, church or community choirs, community musical performances, or any other structured program that meets at regular intervals and provides opportunities for students to build vocal and/or instrumental skills.

**Course Title:** Skills for Health  
**PEIMS Course Title/Number:** Health/03810100  
**Prerequisite:** none  
**Number of Credits:** .5 credit per semester completion with grade of 70 or above  
**Materials:** See syllabus  
**Description:** This course focuses on important skills and knowledge in nutrition; physical activity; the dangers of substance use and abuse; injury prevention and safety; growth and development; and personal health, environmental conservation, and community health resources.

**Course Title:** Family and Consumer Science  
**PEIMS Course Title/Number:** Principles of Human Services - Consumer Science/ 13024200  
**Prerequisite:** none  
**Number of Credits:** .5 credit per semester completion with grade of 70 or above  
**Materials:** See syllabus  
**Description:** In this course, students develop skills and knowledge to help them transition into adult roles within the family. They learn to make wise consumer choices, prepare nutritious meals, contribute effectively as part of a team, manage a household budget, and balance roles of work and family. They gain an appreciation for the responsibilities of family members throughout the lifespan and the contributions to the well-being of the family and the community.

**Course Title:** Nutrition and Wellness  
**PEIMS Course Title/Number:** Lifetime Nutrition and Wellness/ 13024500  
**Prerequisite:** none  
**Number of Credits:** .5 credit per semester completion with grade of 70 or above  
**Materials:** See syllabus  
**Description:** This course introduces students to good nutrition principles needed for physical and mental wellness. Topics include good nutrition; food safety; digestion, absorption, and metabolism; how major nutrients are processed in the body; basic components of carbohydrates, proteins, and fats; the roles of vitamins, minerals, and fluids; physical fitness and athletic performance; stress; and wellness and nutrition principles throughout the human life cycle. Application to today’s food and eating trends plus learning to assess for reliable nutrition information are emphasized.

**Course Title:** Reaching Your Academic Potential  
**PEIMS Course Title/Number:** Reading Application and Study Skills/03270100
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: See syllabus
Description: Students learn academic skills within the context of their learning style, individual learning environment, and long-term goals. This course helps students develop study skills like habits for more successful reading, writing, studying, communication, collaboration, time management, and concentration.

Course Title: Physical Education
PEIMS Course Title/Number: Physical Education/PES00052
Prerequisite: none
Number of Credits: .5 credit per semester completion with grade of 70 or above
Materials: n/a
Description: This course combines online instructional guidance with student participation in weekly cardiovascular, aerobic, muscle-toning, and other activities. Students fulfill course requirements by keeping weekly logs of their physical activity.