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ENGLISH & LANGUAGE ARTS

LANGUAGE ARTS K (BLUE)
In this course, students receive structured lessons on readiness skills through emphasis on phonics, language skills, literature, and handwriting to help develop comprehension, build vocabulary, and promote a lifelong interest in reading.

- **Phonics**: PhonicsWorks prepares students to become independent readers through systematic, multisensory instruction in phonemic awareness and decoding skills, using a kit of magnetized letter tiles and a variety of games and activities.

- **Literature and Comprehension**: Plenty of read-aloud literature kindles the imagination while building comprehension and vocabulary. The emphasis is on classic literature—fairy tales, fables, and folktales—including many works that embody exemplary virtues.

- **Language Skills**: Traditional poems, nursery rhymes, and riddles help students develop comprehension, vocabulary, and a love of language. Offline vocabulary instruction is accompanied by online review and practice. “All About Me” lays the foundations of the writing process as students brainstorm, discuss, illustrate, write, and share ideas with others.

- **Handwriting**: Handwriting Without Tears provides gentle instruction to help students print letters correctly.

**Curriculum Items**: K12 Language Arts Blue Lesson Guide and Activity Book; K12 PhonicsWorks Basic Kit; K12 PhonicsWorks Lesson Guide, Activity Book, and Assessment Book; K12 Read Aloud Treasury, The Rooster Crows - A Book of American Rhymes and Jingles by Maud and Miska Petersham; Rhyme Time by Tomie dePaola; Additional works of literature; K12 World Magazines, Handwriting Without Tears: Get Set for School Teacher’s Guide and Activity Book; Handwriting Without Tears: Letters and Numbers for Me Teacher’s Guide and Student Workbook, Slate chalkboard; Printed alphabet desk strips; Wide double line paper; Items easily found in a typical home

LANGUAGE ARTS 1 (GREEN)
This course lays a strong foundation for beginning readers and writers through well-balanced instruction. Students build their skills through interrelated programs in phonics, literature and comprehension, writing skills, vocabulary, spelling, and handwriting.

- **Phonics**: PhonicsWorks prepares students to become independent readers through systematic, multisensory instruction in phonemic awareness and decoding skills, using a kit of magnetized letter tiles and a variety of games and activities.

- **Literature and Comprehension**: Students experience a variety of literature selections from many genres and from diverse cultures, and make their own reading choices to foster a lifelong love of reading. They build comprehension strategies as they progress from read-aloud to shared and guided reading experiences in which they gradually assume more responsibility for reading.

- **Writing Skills**: Students learn to express their ideas in writing through grammar, usage, and mechanics lessons that teach the nuts and bolts of communicating in standard written English. Composition lessons teach students how to think about, plan, organize, and write communications in a variety of forms.

- **Vocabulary**: Students increase their speaking, reading, listening, and writing vocabulary in a variety of authentic contexts.

- **Spelling**: Students master the conventions of spelling needed to be proficient readers and writers through instruction in heart, target, challenge, and alternate words.

- **Handwriting**: With Handwriting Without Tears, students develop their handwriting skills at a pace that matches their development of fine motor skills.

LANGUAGE ARTS 2 (ORANGE)
This course provides a comprehensive and interrelated sequence of lessons for students to continue building their proficiency in literature and comprehension, writing skills, vocabulary, spelling, and handwriting.

- **Literature and Comprehension:** A guided reading approach builds comprehension strategies and gradually transitions students to independent reading assignments. Leveled reading selections progressively expose students to new challenges, including greater length, more complex content, and new vocabulary. The emphasis is on classic literature from many cultures, poetry, and nonfiction articles. Students also make their own reading choices to help foster a lifelong love of reading.

- **Writing Skills:** Students learn about parts of speech, usage, capitalization, and punctuation, then apply this knowledge as they write sentences and paragraphs. Students are introduced to the process of writing as they pre-write, draft, revise, and proofread their work before they share it with others. Written products include letters, poems, literature reviews, research reports, and presentations.

- **Vocabulary:** Students increase their vocabulary through word study, comprehension, and word analysis, then apply their knowledge in a variety of authentic contexts.

- **Spelling:** Students continue their exploration of spelling conventions with lessons in sound-symbol relationships and patterns.

- **Handwriting:** *Handwriting Without Tears* helps students develop printing skills and, if appropriate, begin cursive handwriting.


LANGUAGE ARTS 3
In Language Arts 3, reading lessons are designed to develop comprehension, build vocabulary, and help students become more independent readers. Students practice writing as a process as they write a narrative, a report, letters, and poetry. Students learn about sentence structure, parts of speech, and research skills. Through weekly word lists, students learn relationships between sounds and spellings. Students read works of nonfiction, as well as four novels. Students learn and use techniques for effective oral presentations and develop test-taking and critical thinking skills.


LANGUAGE ARTS 4
This is a comprehensive course covering composition, vocabulary, grammar, usage, and mechanics, including sentence analysis and diagramming. Structured lessons on spelling enable students to recognize base words and roots in related words. Lessons are designed to develop comprehension, build vocabulary, and help students become more independent readers. The emphasis is on classic literature. Students read works of nonfiction, as well as four novels selected from a long list of classics. A test preparation program prepares students for standardized tests.


LANGUAGE ARTS 5
This course provides structured lessons on composition, vocabulary, grammar, usage, and mechanics. Through emphasis on spelling, students learn relationships between
the sounds and spellings of words and affixes. Lessons are designed to develop comprehension, build vocabulary, and help students become more independent and thoughtful readers. Students practice writing as they write a memoir, an editorial, a research paper, a business letter, and more. Students learn about parts of speech, punctuation, and research skills. Students read works of nonfiction, as well as four novels selected from a long list of classics.

**Curriculum Items:** Classics for Young Readers, Vol. 5A; Classics for Young Readers, Vol. 5B; American Lives & Legends, Exercises in English, Millennium ed. (Level E); Vocabulary Workshop Workbook (Blue); Test Ready: Language Arts, Book S; Test Ready: Reading Longer Passages, Book S; Paddle-to-the-Sea by Holling Clancy Holling; American Tall Tales by Adrien Stoutenburg; Bard of Avon: The Story of William Shakespeare by Diane Stanley and Peter Vennema; Curious Creatures, Writing in Action, Vol. 5E; Writing in Action, Vol. 5F; I Didn’t Know That!, Don Quixote by Miguel de Cervantes (K¹² edition, retold for young readers); Keyboarding CD; Word processing book; White dry-erase board

**MARK¹² READING I (ADAPTIVE REMEDIATION)**

**Mastery. Acceleration. Remediation.** K¹² courses are for students in the third to fifth grades who are struggling readers. MARK¹² Reading I gives students who are reading several grades below grade level the opportunity to master missed concepts in a way that accelerates them through the remediation process by incorporating adaptivity and online assessments. Students work independently and with a Learning Coach to develop oral reading, comprehension, phonics, spelling, and fluency skills. They also practice grammar, usage, mechanics, and composition. This engaging course features new graphics, learning tools, and games; adaptive activities that help struggling students master concepts and skills before moving on, and more support for Learning Coaches to guide their students to success.

**Curriculum Items:** MARK¹² Reading Lesson Guide, Vol. 1; MARK¹² Reading Activity Book, Vol. 1; MARK¹² Classics for Young Readers, Vol. 1; Just Write! Levels 1 and 2; Online tile kit; Pencils; Index cards; Markers

**MARK¹² READING II (ADAPTIVE REMEDIATION)**

**Mastery. Acceleration. Remediation.** K¹² courses are for students in the third to fifth grades who are struggling readers. MARK¹² Reading II gives students who are reading two or more grades below grade level the opportunity to master missed concepts in a way that accelerates them through the remediation process by incorporating adaptivity and online assessments. Students work independently and with a Learning Coach to develop oral reading, comprehension, phonics, spelling, and fluency skills. They also practice grammar, usage, mechanics, and composition. This engaging course features new graphics, learning tools, and games; adaptive activities that help struggling students master concepts and skills before moving on, and more support for Learning Coaches to guide their students to success.

**Curriculum Items:** MARK¹² Reading Lesson Guide, Vol. 2; MARK¹² Reading Activity Book, Vol. 2; MARK¹² Classics for Young Readers, Vol. 2; Writing in Action, Level A; Online tile kit; Pencils; Index cards; Markers

**MARK¹² READING III (ADAPTIVE REMEDIATION)**

**Mastery. Acceleration. Remediation.** K¹² courses are for students in the third to fifth grades who are struggling readers. MARK¹² Reading III gives students who are reading approximately two grades below grade level the opportunity to master missed concepts in a way that accelerates them through the remediation process by incorporating adaptivity and online assessments. Students work independently and with a Learning Coach to develop oral reading, comprehension, phonics, spelling, and fluency skills. They also practice grammar, usage, mechanics, and composition. This engaging course features new graphics, learning tools, and games; adaptive activities that help struggling students master concepts and skills before moving on, and more support for Learning Coaches to guide their students to success.

**Curriculum Items:** MARK¹² Reading Lesson Guide, Vol. 3; MARK¹² Reading Activity Book, Vol. 3; MARK¹² Classics for Young Readers, Vol. 3; Writing in Action, Level A; Online tile kit; Pencils; Index cards; Markers

**MATH**

**MATH+ K (BLUE)**

This research-based course focuses on computational fluency, conceptual understanding, and problem solving. The engaging course features new graphics, learning tools, and games; adaptive activities that help struggling students master concepts and skills before moving on, and more support for Learning Coaches to guide their students to success. This course introduces kindergarten students to numbers through 30. Students learn through reading, writing, counting, comparing, ordering, adding, and subtracting. They experience problem solving and encounter early concepts in
place value, time, length, weight, and capacity. They learn to gather and display simple data. Students also study two- and three-dimensional figures and learn to identify, sort, study patterns, and relate mathematical figures to objects within their environment.

**Curriculum Items:** Activity book; Custom K12 block set; Lesson guide book; Items easily found in a typical home

**MATH+ 1 (GREEN)**
This research-based course focuses on computational fluency, conceptual understanding, and problem solving. The engaging course features new graphics, learning tools, and games, adaptive activities that help struggling students master concepts and skills before moving on, and more support for Learning Coaches to guide their students to success. This course for students in grade 1 extends their work with place value to numbers through 100, emphasizing fluency in addition and subtraction facts, and focusing on number sentences and problem solving with addition and subtraction. Students begin work with money, telling time, ordering events, and measuring length, weight, and capacity with non-standard units. Students identify attributes of geometric figures and also extend their work with patterns and data, including representing and comparing data.

**Curriculum Items:** Activity book; Custom K12 block set; Lesson guide book; Base-10 blocks set; Place-value mat; Items easily found in a typical home

**MATH+ 2 (ORANGE)**
This research-based course focuses on computational fluency, conceptual understanding, and problem solving. The engaging course features new graphics, learning tools, and games, adaptive activities that help struggling students master concepts and skills before moving on, and more support for Learning Coaches to guide their students to success. This course for students in grade 2 focuses primarily on number concepts, place value, and addition and subtraction of numbers through 1,000. Special emphasis is given to problem solving, inverse operations, properties of operations, decomposition of numbers, and mental math. Students study money, time, and measurement; geometric figures; analyzing and displaying data with new representations; and determining the range and mode of data. Early concepts about multiplication, division, and fractions are introduced.

**Curriculum Items:** Activity book; Custom K12 block set; Lesson guide book; Base-10 blocks set; Place-value mat; Items easily found in a typical home

**MATH+ 3 (PURPLE)**
This research-based course focuses on computational fluency, conceptual understanding, and problem solving. The engaging course features new graphics, learning tools, and games, adaptive activities that help struggling students master concepts and skills before moving on, and more support for Learning Coaches to guide their students to success. This course for students in grade 3 provides a quick overview of whole number addition and subtraction, but has a greater focus on whole number multiplication and division, encompassing early algebraic thinking. Decimals are studied in relationship to place value and money, and fractions are addressed through multiple representations and probability. Students are introduced to specific methods and strategies to help them become more effective problem solvers. Geometry and measurement are addressed through the study of two-and three-dimensional shapes; early work with perimeter, area, and volume; and applying measuring techniques to time, length, capacity, and weight.

**Curriculum Items:** Textbook; Custom K12 block set; Lesson guide book; Base-10 blocks set; Place-value mat; Items easily found in a typical home

**MATH+ 4 (RED)**
This research-based course focuses on computational fluency, conceptual understanding, and problem solving. The engaging course features new graphics, learning tools, and games, adaptive activities that help struggling students master concepts and skills before moving on, and more support for Learning Coaches to guide their students to success. This course for students in grade 4 moves into applications and properties of operations. Students work with simple fraction and decimal operations, which are applied in the study of measurement, probability, and data; and mathematical reasoning techniques. Students begin the study of equivalencies between fractions and decimals on the number line and early work with integers. Algebraic thinking is developed as students work with variables, coordinate graphing, and formulas in problems involving perimeter, area, and rate. Geometry is extended into greater classification of shapes and work with lines, angles, and rotations.

**Curriculum Items:** Textbook; Color tiles set; Lesson guide book; Protractor; Items easily found in a typical home

**MATH+ 5 (YELLOW)**
This research-based course focuses on computational fluency, conceptual understanding, and problem-solving. The engaging course features new graphics, learning tools, and games, adaptive activities that help struggling students
master concepts and skills before moving on, and more support for Learning Coaches to guide their students to success. This course for students in grade 5 investigates whole numbers through practical situations in rounding, exponents and powers, and elementary number theory. Students begin addition and subtraction of integers and apply all of their work with rational numbers to problem-solving experiences. The study of algebra includes work with variables, solving equations and inequalities, using formulas within geometry and measurement, and work within the coordinate system. The study of geometry encompasses properties of lines, angles, two- and three-dimensional figures, and formal constructions and transformations.

**Curriculum Items:** Textbook, Lesson guide book, Protractor; Items easily found in a typical home

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**SCIENCE**

**SCIENCE K**

Kindergarten students begin to develop observation skills as they learn about the five senses, the Earth's composition, and the basic needs of plants and animals. Students will also explore topics such as measurement (size, height, length, weight, capacity, and temperature), matter (solid, liquid, and gas), the seasonal cycle, our Earth (geography, taking care of the Earth), motion (pushes and pulls, magnets), and astronomy (the Earth, Sun, Moon, and stars; exploring space; astronauts Neil Armstrong and Sally Ride).

**Curriculum Items:** Plastic pipette; Safety glasses; Basic thermometer; Bar magnets (pair); Magnifying glass; Mirror; Inflatable globe; *Animals in Winter* by Henrietta Bancroft and Richard G. Van Gelder; *My Five Senses* by Aliki, *The Big Dipper* by Franklyn Branley; *What's Alive?* by Kathleen Weidner Zoehfeld

**SCIENCE 1**

Students learn to perform experiments, record observations, and understand how scientists see the natural world. They germinate seeds to observe plant growth, and make a weather vane. Students also explore topics such as matter (states of matter, mixtures, and solutions), weather (cloud formation, the water cycle), animal classification and adaptation (insects, amphibians, birds, and mammals), habitats (forests, deserts, rain forests), the oceans (waves and currents, coasts, coral reefs), light (how it travels, reflections, and inventor Thomas Edison), plants (germination, functions of roots, stems), and the human body.

**Curriculum Items:** Bean seeds; Grass seeds; Directional compass; Graduated cylinder (100 mL); Basic thermometer; Plastic pipette; Safety goggles; Magnifying glass; Bar magnets (pair); Mirror; Feathers; Centimeter gram cubes; Primary balance; Iron fillings; Styrofoam ball (2” diameter); Mylar paper; Silver; Inflatable globe; *An Octopus Is Amazing* by Patricia Lauber; *Down Comes the Rain* by Franklyn Branley; *Flash, Crash, Rumble, and Roll* by Franklyn Branley; *What Color Is Camouflage?* by Carolyn Otto; *What Is the World Made Of?* by Kathleen Weidner Zoehfeld

**SCIENCE 2**

Students perform experiments to develop skills of observation and analysis and learn how scientists understand our world. They demonstrate how pulleys lift heavy objects, make a temporary magnet and test its strength, and analyze the parts of a flower. Students will explore topics such as the metric system (liters and kilograms), force (motion and simple machines, physicist Isaac Newton), magnetism (magnetic poles and fields, how a compass works), sound (how sounds are made, inventor Alexander Graham Bell), the human body (cells, the digestive system), and geology (layers of the earth, kinds of rocks, weathering).

**Curriculum Items:** Bean seeds; Grass seeds; Directional compass; Graduated cylinder (100 mL); Primary rock and mineral kit; Basic thermometer; Plastic pipette; Safety goggles; Magnifying glass; Centimeter gram cubes; Primary balance; Iron filings; Bar magnets; Latch magnet; Ring magnet; Horseshoe magnet; 10 Newton spring scale; Pulley, Unmarked thermometer; *Fossils Tell of Long Ago* by Aliki; *Let’s Go Rock Collecting* by Roma Gans; *What Happens to a Hamburger?* by Paul Showers; *What Makes a Magnet?* by Franklyn Branley; *Why Frogs Are Wet* by Judy Hawes

**SCIENCE 3**

Students learn to observe and analyze through hands-on experiments, gaining further insight into how scientists understand our world. They observe and chart the phases of the moon, determine the properties of insulators and conductors, and make a three-dimensional model of a bone. Students explore topics such as weather (air pressure, precipitation, clouds, humidity, fronts, and forecasting), vertebrates (features of fish, amphibians, reptiles, birds, and mammals), ecosystems (climate zones, tundra, forests, desert, grasslands, freshwater, and marine ecosystems), matter (phase changes, volume, mass, atoms), the human body, energy, light, and astronomy.

America Series; A Walk in the Deciduous Forest: Biomes of North America Series; A Walk in the Prairie: Biomes of North America Series; Sunshine Makes the Seasons by Franklyn Branley; The Moon Seems to Change by Franklyn Branley; Graduated cylinder (100 mL); Directional compass; Safety goggles; Magnifying glass; Advanced thermometer; Clay (four colors); Modeling clay; Directional compass

**SCIENCE 4**

Students develop scientific reasoning and perform hands-on experiments in Earth, life, and physical sciences. They construct an electromagnet, identify minerals according to their properties, use chromatography to separate liquids, and assemble food webs. Students will explore topics such as the interdependence of life, plant and animal interactions, chemistry, forces and fluids, the human body, the nervous system, invertebrates, electricity and magnetism; rocks and minerals; weathering, erosion, and deposition; the fossil record and the history of life; and the Paleozoic, Mesozoic, and Cenozoic eras.

**Curriculum Items:** Bar magnets (pair); Safety goggles; Graduated cylinder (100 mL); Lamp bulb receptacles; Lamp bulbs; Magnifying glass; Intermediate rock and mineral kit; Advanced thermometer; Invertebrates, The History of Life Through Fossils, Lickle Publishing; Clay (four colors); Bare copper wire; Gravel; Adding machine paper; Pipe cleaners; Sand; Seashell; White tile; Plastic aquarium tubing

**SCIENCE 5**

Students perform experiments, develop scientific reasoning, and learn to recognize science in the world around them. They build a model of a watershed, test how cell membranes function, track a hurricane, and analyze the effects of gravity. Students explore topics such as water resources (aquifers, watersheds, and wetlands), the oceans (currents, waves, tides, the ocean floor), Earth’s atmosphere (weather patterns, maps, forecasts, fronts), motion and forces (pushes or pulls, position and speed, gravity), chemistry (structure of atoms, elements, and compounds), cells and cell processes, taxonomy of plants and animals, and animal physiology.

**Curriculum Items:** Aluminum; Test tube; Safety goggles; Graduated cylinder (100 mL); Litmus paper, 30 Newton spring scale; Advanced thermometer; How Bodies Work; Classifying Life; Marble in bag; Clay (four colors); Potting soil; Coarse gravel; Pea gravel; Coarse sand; Fine sand; Plastic box; Tagboard

**HISTORY 1**

History 1 kicks off a program that, spanning the elementary grades, provides an overview of world geography and history from the Stone Age to the Space Age. This course takes students through the age of classical civilizations. Supplementary lessons focus on concepts in economics and citizenship.

**Curriculum Items:** U.S./world map (K–2); Inflatable globe (K–2); CD: Tales from the Old Testament by Jim Weiss; CD: Greek Myths by Jim Weiss; Mummies by Joyce Milton; The Egyptian Cinderella by Shirley Climo; Tut’s Mummy: Lost and Found by Judy Donnelly; The Trojan Horse by Emily Little

**HISTORY 2**

History 2 continues a program that spans the elementary grades, exploring world geography and history from the Stone Age to the Space Age. This course focuses on the period from ancient Rome to the later Middle Ages. Supplementary lessons focus on concepts in economics and citizenship.

**Curriculum Items:** U.S./world map (K–2); Inflatable globe (K–2); Knights in Shining Armor by Gail Gibbons; Pompeii...Buried Alive by Edith Kunhardt; Saint Valentine by Robert Sabuda; The Hundredth Name by Shulamith Levey Oppenheim; Saint George and the Dragon by Margaret Hodges; Sundiata: Lion King of Mali by David Wisniewski
HISTORY 3

History 3 continues a program that spans the elementary grades, exploring world geography and history from the Stone Age to the Space Age. This course focuses on the period from the Renaissance through the American Revolution. Supplementary lessons focus on concepts in economics and citizenship.

Curriculum Items: Michelangelo by Mike Venezia; America 1492 (“Kids Discover” Magazine); The Revolutionary War by Brendan January (Children’s Press, 2000); Understanding Geography Level 3—Map Skills and Our World (maps.com, 2006); Inflatable globe (3–6); U.S./world map (3–5)

HISTORY 4

History 4 concludes a program that spans the elementary grades, exploring world geography and history from the Stone Age to the Space Age. This course focuses on the period from the Scientific Revolution to modern times. Supplementary lessons focus on concepts in economics and citizenship.

Curriculum Items: Understanding Geography Level 4—Map Skills and Our World (maps.com, 2006); Inflatable globe (3–6); U.S./world map (3–5); Charles Dickens: The Man Who Had Great Expectations by Diane Stanley and Peter Vennema; Inventors: A Library of Congress Book by Martin Sandler; The U.S. Constitution and You by Syl Sobel

AMERICAN HISTORY A

The first half of a detailed two-year survey of the history of the United States, this course takes students from the arrival of the first people in North America through the Civil War and Reconstruction. Lessons integrate topics in geography, civics, and economics. Building on the award-winning series A History of US, the course guides students through critical episodes in the story of America. Students investigate Native American civilizations, follow the path of European exploration and colonization, assess the causes and consequences of the American Revolution, examine the Constitution and the growth of the new nation, and analyze what led to the Civil War and its aftermath.


ART

ART K

Students are introduced to the elements of art—line, shape, color, and more. They learn about portraits and landscapes, and realistic and abstract art. Students will learn about important paintings, sculpture, and architecture; study the works and lives of artists such as Matisse, Miró, Rembrandt, Hiroshige, Cézanne, Picasso, and Faith Ringgold; and create artworks similar to works they learn about, using many materials and techniques. For example, students will create brightly colored paintings inspired by Matisse and make mobiles inspired by Alexander Calder.

Curriculum Items: Come Look with Me: Enjoying Art with Children by Gladys S. Blizzard; Come Look with Me: Animals in Art by Gladys S. Blizzard; Art Print Kit, Kindergarten; Paintbrush tempera, flat bristle #1; Paintbrush, tempera, medium #4; Paintbrush, tempera, large #8; Modeling clay, assorted colors; Tempera paint set; Oil pastels

ART 1

Following the timeline of K¹² History, Art 1 lessons include an introduction to the art and architecture of different cultures, such as Mesopotamia and ancient Egypt, Greece, and China. Students identify landscapes, still lifes, and portraits; study elements of art, such as line, shape, and texture; and create art similar to the works they learn about, using many materials and techniques. For example, inspired by Vincent van Gogh’s The Starry Night, students paint their own starry landscape using bold brushstrokes, and make clay sculptures inspired by a bust of Queen Nefertiti and the Great Sphinx.

Curriculum Items: Come Look with Me: Exploring Landscape Art with Children by Gladys S. Blizzard; Come Look with Me: World of Play by Gladys S. Blizzard; Art Print Kit, Grade 1; Paintbrush, tempera, flat bristle #1; Paintbrush, tempera, medium #4, Paintbrush, tempera, large #8; Modeling clay, assorted colors; Tempera paint set; Oil pastels

ART 2

Art 2 lessons include an introduction to the art and architecture of ancient Rome, medieval Europe, Islam, Mexico, Africa, China, and Japan. Students examine elements of art and principles of design, such as line, shape, pattern, and more; study and create self-portraits, landscapes, sculptures, and more; and create artworks similar to works they learn about, using many materials and techniques. For example, after studying Winslow Homer’s Snap the Whip, students paint their own narrative landscape, and inspired by the Notre
Dame Cathedral in Paris, they design stained glass windows.

**Curriculum Items:** *How Artists See Play* by Colleen Carroll; *How Artists See Animals* by Colleen Carroll; Art Print Kit, Grade 2; Paintbrush, tempera, flat bristle #1; Paintbrush, tempera, medium #4; Paintbrush, tempera, large #8; Modeling clay, assorted colors; Tempera paint set; Oil pastels

**ART 3**

Following the timeline of K² History, Art 3 lessons include an introduction to the art and architecture of the Renaissance throughout Europe, including Italy, Russia, and northern Europe. Students also investigate artworks from Asia, Africa, and the Americas created during the same time period. Students extend their knowledge of elements of art and principles of design, such as form, texture, and symmetry, and draw, paint, and sculpt a variety of works, including self-portraits, landscapes, and still life paintings. For example, after studying shading in da Vinci’s *Mona Lisa*, students will use shading in their own drawings and make prints showing features and symmetry of the Taj Mahal.

**Curriculum Items:** *How Artists See Families* by Colleen Carroll; *How Artists See Work* by Colleen Carroll; Art Print Kit, Grade 3; Paintbrush, tempera, flat bristle #1; Paintbrush, tempera, small #1; Paintbrush, tempera, medium #4; Paintbrush, tempera, large #8; Modeling clay, assorted colors; Tempera paint set; Oil pastels

**ART 4**

Lessons include an introduction to the artists, cultures, and great works of art and architecture from the French and American revolutions through modern times. Students study and create artworks in various media, including portraits, quilts, sculpture, collages, and more; investigate the art of the United States, Europe, Japan, Mexico, and Africa; learn about Impressionism, Cubism, Art Nouveau, and Regionalism; and create artworks inspired by works they learn about, using many materials and techniques. For example, after studying sculptures and paintings of ballerinas by Edgar Degas, students create their own clay sculptures of a figure in motion.

**Curriculum Items:** *Come Look at Me: The Artist at Work* by R. Sarah Richardson; *Come Look at Me: Exploring Modern Art* by Jessica Noelani Wright; Art Print Kit, Grade 4; Paintbrush, tempera, flat bristle #1; Paintbrush, tempera, small #1; Paintbrush, tempera, medium #4; Paintbrush, tempera, large #8; Tempera paint set; Burlap

**INTERMEDIATE ART: AMERICAN A**

Intermediate Art: American A includes an introduction to the artists, cultures, and great works of art and architecture of North America, from pre-Columbian times through 1877. Students study and create various works, both realistic and abstract, including sketches, masks, architectural models, prints, and paintings; investigate the art of the American Indians, and Colonial and Federal America; and create artworks inspired by works they learn about, using many materials and techniques. For example, after studying John James Audubon’s extraordinary paintings of birds, students make bird paintings with realistic color and texture.

**Curriculum Items:** *Come Look With Me: Art in Early America* by Randy Osofsky; *Come Look With Me: Exploring American Indian Art* by Stephanie Salomon; Art Print Kit, Intermediate Art: American A; Paintbrush, tempera, small #1; Paintbrush, tempera, medium #4; Paintbrush, tempera, large #8; White self-hardening clay; Tempera paint set; Acrylic paint set; Burlap; Oil pastels

**MUSIC**

**PREPARATORY MUSIC**

Kindergarten students learn about music through lively activities, including listening, singing, and moving. Through games and folk songs from diverse cultures, students learn musical concepts such as high and low, fast and slow, long and short, loud and soft. Creative movement activities help students enjoy the music of composers such as Grieg and Haydn. Students will sing along with folk songs, practice moving to music, and listen actively to different kinds of music. They will also understand concepts such as high and low, fast and slow, long and short, loud and soft, as well as identify and contrast beat and rhythm.

**Curriculum Items:** *Let’s Learn Music*—Vol. K (DVD); *Let’s Listen*—Vol. K (CD); *Let’s Sing*—Vol. K (CD); *Let’s Sing*—Vol. K (songbook); Tambourine; Slide whistle

**BEGINNING 1 MUSIC**

This course is for students in grade 1, or students in grade 2 who are new to the K² Music program. In this course, traditional games and folk songs from many cultures help students begin to read and write simple melodic and rhythmic patterns. Students are introduced to the instruments of the orchestra through Prokofiev’s classic *Peter and the Wolf*. They explore how music tells stories in *The Sorcerer’s Apprentice* and are introduced to opera through a lively unit on Mozart’s *Magic Flute*. Students sing along with folk songs, practice moving to music, and listen actively to different kinds of music.

**Curriculum Items:** *Let’s Learn Music*—Vol. 1 (DVD); *Let’s Listen*—Vol. 1 (CD); *Let’s Sing*—Vol. 1 (CD), *Let’s Sing*—Vol. 1 (songbook); Tambourine; Slide whistle
BEGINNING 2 MUSIC

This course is for students in grade 2 or 3 who have completed Beginning 1 Music. Through traditional folk songs and games, students learn to read more complicated melodic patterns and rhythms. As students listen to works by great composers, such as Vivaldi and Saint-Saëns, they learn to recognize these patterns in the music. Students will sing along with folk songs, read and write music, learn to recognize melody in three- and four-note patterns, identify rhythms in music using half notes, become familiar with string and percussion instruments of the orchestra, recognize duple and triple meter, and begin to understand standard musical notation.

Curriculum Items: Let’s Learn Music—Vol. 2 (DVD); Let’s Listen—Vol. 2 (CD); Let’s Sing—Vol. 2 (CD); Let’s Sing—Vol. 2 (songbook)

INTRODUCTION TO MUSIC

Introduction to Music is for students in grade 3 or 4 who are new to K12 and just beginning their study of music. Students learn to recognize and write melodic and rhythmic patterns with four elements, and they practice recognizing these patterns in the music of great composers, such as Beethoven and Brahms. Students become familiar with instruments of the orchestra as they listen to music composed by Vivaldi, Saint-Saëns, Holst, and others. Students read and write music; learn to recognize melody in two-, three-, and four-note patterns; and identify rhythms in music using half notes, quarter notes, and rests.

Curriculum Items: Let’s Learn Music—Vol. 2 (DVD); Let’s Listen—Vol. 2 (CD); Let’s Sing—Vol. 2 (CD); Let’s Sing—Vol. 2 (songbook)

INTERMEDIATE 1 MUSIC

This course is for students in grade 3 or 4 who have completed Beginning 1 and 2 Music, or students in grade 4 or 5 who have completed Introduction to Music. Through traditional folk songs, games, and the consistent use of solfège, students learn to read and write a variety of musical patterns and recognize the pentatonic scale. They learn to play simple melodies and rhythms on the recorder, and also learn fundamental concepts in breathing and singing. They become more familiar with the orchestra, especially the woodwind and brass families, and learn about the lives and works of Bach, Handel, Haydn, Mozart, and Beethoven. Students learn to recognize melody in four- and five-note patterns, identify rhythms in music using sixteenths, dotted half notes, and whole notes; and recognize AB and ABA form.

Curriculum Items: Let’s Learn the Recorder (DVD); Let’s Sing—Vol. 3 (CD); Let’s Listen—Vol. 3 (CD); Let’s Sing—Vol. 3 (songbook); Recorder

INTERMEDIATE 2 MUSIC

This course is for students in grade 4 or 5 who have completed Intermediate 1 Music. The course begins by introducing notes that are lower or higher than the familiar lines and spaces of the staff. Students expand their knowledge of rhythm and learn about the Romantic period in music. Students also study harmony and practice recognizing pentatonic patterns. Finally, they take a musical trip through Europe, Africa, the Middle East, the Caribbean, Japan, and China.

Curriculum Items: Let’s Sing—Vol. 4 (CD); Let’s Listen—Vol. 4 (CD); Let’s Sing—Vol. 4 (songbook)

INTERMEDIATE 3 MUSIC

This course is for students in grade 5 who have completed Intermediate 2 Music. The course introduces students to all the notes of the major scale, from low Sol all the way up to high Do. Students also learn to recognize and sing the natural minor scale. They expand their knowledge of rhythm with simple syncopated patterns. This semester introduces the Modern period in music, with listening activities to help students recognize Modern music and identify pieces by individual composers. Near the end of the year, students explore American folk music as they follow the expansion of the country westward. Finally, they learn to recognize the major forms of classical music: three-part song form, theme and variations, rondo, sonata allegro, and fugue.

Curriculum Item: Let’s Listen—Vol. 5 (CD)

EXPLORING MUSIC

This course is for students in grade 5 who are new to the K12 Music program. This course presents the basics of traditional music appreciation through singing and the study of music in history and culture. Students begin by studying some of the most important classical composers, and then study traditional music from around the country and around the world. Finally, they learn how to follow the form of a piece of music.

Curriculum Items: Let’s Listen and Learn—A and B (CDs); Let’s Sing for Fun (CD); Let’s Sing for Fun (songbook)

WORLD LANGUAGES

LOWER SCHOOL MUSIC / WORLD LANGUAGES PAGE 11
ELEMENTARY SPANISH 1
This course for beginners with little exposure to world languages is geared for younger minds, which are still especially receptive to language learning through contextual interpretation and imitation. Highly visual and amusing stories and activities are geared for these developing students, encouraging them to begin telling stories themselves. This course is not just a set of language lessons, but an appealing adventure for young minds. An integrated, game-based reward system keeps learners motivated and eager to progress.

Communication expressions include greetings, introductions, songs, por favor and gracias and other expressions of daily courtesy, simple storytelling, and free-response questions. Vocabulary starts with numbers 1-10, animals, and shapes, and moves into days of the week, seasons, colors, fruits, and vegetables, simple directions, and useful “around town” expressions. Grammar moves from simple sentence construction, first- and third-person verbs, and indefinite articles to demonstrative pronouns, simple conjunctions, simple possession, and ser and estar. Students also begin to encounter the third-person past tense, imperative verbs, and second-person present-tense verbs.

Cultural topics introduce the geography and customs of Spanish-speaking countries.

ELEMENTARY SPANISH 2
The adventure story continues to build on the base of vocabulary and linguistic structures introduced in Elementary Spanish 1. Interactive activities and increasingly challenging games continue to drive students toward a strong set of intermediate language skills. An integrated, game-based reward system keeps learners motivated and eager to progress.

Communication expressions include social exchanges, more complex storytelling, songs, recipes, word puzzles, and interrogative words. Vocabulary includes advanced family- and animal-related words and a review of numbers. Poems, stories, and songs are used throughout. Grammar moves from negative and reflexive verbs and third-person plural present verbs to noun-adjective agreement, first-person past-tense verbs, and the plural imperative. Cultural topics include cuisine, climate, geography, and history.

Prerequisites: Elementary Spanish 1, or equivalent

ELEMENTARY FRENCH 1
This course for beginners with little exposure to world languages is geared for younger minds, which are still especially receptive to language learning through contextual interpretation and imitation. Highly visual and amusing stories and activities are geared for these developing students, encouraging them to begin telling stories themselves. This course is not just a set of language lessons, but an appealing adventure for young minds. An integrated, game-based reward system keeps learners motivated and eager to progress.

Communication expressions include greetings, introductions, oui and non, s’il vous plaît and merci and other familiar phrases, songs, simple storytelling, and description activities. Vocabulary starts with animals, shapes, and colors and moves to fruits, farm-related words, body parts, family words, and numbers. Grammar topics include simple nouns, first-, second-, and third-person present-tense verbs for simple questions, basic third-person past-tense verbs, interrogative words, simple conjunctions, articles, prepositions, and introductory imperative and infinitive verb forms. Cultural topics introduce the geographies and customs of French-speaking countries.

Prerequisites: Elementary French 1, or equivalent

ELEMENTARY GERMAN 1
This course for beginners with little exposure to world languages is geared for younger minds, which are still especially receptive to language learning through contextual interpretation and imitation. Highly visual
and amusing stories and activities are geared for these developing students, encouraging them to begin telling stories themselves. This course is not just a set of language lessons, but an appealing adventure for young minds, rich with graphics, games, and engaging interactive activities. An integrated, game-based reward system keeps learners motivated and eager to progress.

Communication expressions include greetings, introductions, ja and nein, danke and bitte and other familiar phrases, songs, simple storytelling, and description activities. Vocabulary starts with animals, body parts, numbers, shapes, small objects, and colors, and progresses to food, farm-related words, useful "around town" expressions, and household terminology. Grammar starts with simple nouns, first-, second-, and third-person present-tense verbs, direct and indirect articles, the conjunction und, the pluralization of nouns, third-person plural present-tense verbs, third-person past-tense verbs, simple prepositions, and expressions conveying "there is," "there are," "isn't," and "will be."

Cultural topics introduce the geographies and customs of German-speaking countries, with a special focus on German-speaking Switzerland.

**ELEMENTARY GERMAN 2**

The adventure story continues to build on the base of vocabulary and linguistic structures introduced in Elementary German 1. Interactive activities and increasingly challenging games continue to drive students toward a strong set of intermediate language skills. An integrated, game-based reward system keeps learners motivated and eager to progress.

Communication expressions include a wider array of social greetings, introductions, simple commands, suggestions, questions, German folk songs, and enhanced storytelling. Vocabulary expands to the domains of animals, body parts, numbers, shapes, small objects, familial relationships, food, cooking, and new words useful for telling stories such as "The Three Little Pigs" and "Chicken Little" in German.

Grammar adds more third-person present-tense verbs, direct and indirect articles, and the conjunction aber, and progresses toward new third-person plural present-tense forms, third-person past-tense verbs, additional prepositions, and expressions conveying "very." Students are also exposed to the simple future tense in the third person.

Cultural topics include cuisine, climate, geography, and history.

**Prerequisites:** Elementary German 1, or equivalent

**ELEMENTARY LATIN 1**

Latin remains a vital tool for improving students’ fundamental understanding of English and other languages. While it’s considered, in the strictest sense, to be a “dead” language, Latin comes alive in this course through the use of gaming and multimedia techniques, creating the foundation for a deep understanding of cultural, political, and literary history. An integrated, game-based reward system keeps learners motivated and eager to progress.

Communication expressions include greetings, introductions, familiar phrases, relationships, cause and effect, likes and dislikes, and questions. Vocabulary progresses from animals, body parts, family relationships, colors, food, plants, and numbers to small objects, shapes, and household words. Grammar begins with simple sentence construction, first- and third-person verbs, demonstrative pronouns, conjunctions, and simple possession, before moving on to basic third-person past-tense and imperative forms, as well as certain second-person present-tense forms.

Cultural topics introduce the history of the Latin language and daily practices, as well as military, political, and artistic aspects of the Roman Empire.

**ORIENTATION**

**INTRODUCTION TO ONLINE LEARNING**

Families begin the school year with one of two Introduction to Online Learning courses targeted to grades K-2 or 3-5. The courses provide an overview of each curriculum area so students and Learning Coaches can familiarize themselves with the philosophy behind the curriculum methodology and overall course organization. The lessons are interactive and include actual animations or graphics that are used in the courses themselves. By the end of the course, students will be fully prepared to begin their K12 lessons in the online school.
This course is designed to give students the essential building blocks for expressing their own ideas in standard (or formal) English. After an opening focus on paragraph writing, students write a variety of compositions in genres they will encounter throughout their academic careers. The Grammar, Usage, and Mechanics program offers practice in sentence analysis, sentence structure, and proper punctuation. Intermediate English A sharpens reading comprehension skills, engages readers in literary analysis, and offers a variety of literature to suit diverse tastes.


Novels: Students read any three novels of their choice from a selection of award-winning works by renowned authors, from a variety of genres: fantasy, science fiction, historical fiction, realistic fiction, and mystery. (Novels are not part of the standard materials, but are readily available at the library or for purchase in bookstores or online.)

LITERARY ANALYSIS AND COMPOSITION

Throughout this course, students will engage in literary analysis of short stories, poetry, drama, novels, and nonfiction. The course focuses on the interpretation of literary works and the development of oral and written communication skills in standard (formal) English. The program is organized in four strands: Literature; Composition; Grammar, Usage, and Mechanics; and Vocabulary. In the writing program, students continue to sharpen their composition skills through writing essays in various genres. In the literature program, students read “what’s between the lines” to interpret literature, and they go beyond the book to discover how the culture in which a work of literature was created contributes to the themes and ideas it conveys.

Readings include:

Novels: Students choose four out of seven offered titles, including Jane Eyre by Charlotte Brontë, Great Expectations by Charles Dickens, Animal Farm by George Orwell, and To Kill a Mockingbird by Harper Lee;

Drama: Romeo and Juliet by William Shakespeare, Antigone by Sophocles;

Short stories by Langston Hughes, Shirley Jackson, Jack London, Guy de Maupassant, Edgar Allan Poe, James Thurber, and more;

Poetry by W. H. Auden, Gwendolyn Brooks, e. e. cummings,
MIDDLE SCHOOL ENGLISH & LANGUAGE ARTS / MATH / SCIENCE

Emily Dickinson, Robert Frost, Gerard Manley Hopkins, James Weldon Johnson, John Keats, Henry Wadsworth Longfellow, Pablo Neruda, Octavio Paz, William Shakespeare, Dylan Thomas, William Butler Yeats, and more; Autobiography: Selections by Mark Twain, Ernesto Galarza, and Maya Angelou; Narrative of the Life of Frederick Douglass or Anne Frank: Diary of a Young Girl

Curriculum Items: Classics for Young Readers, Vol. 8, Classics for Young Readers, Vol. 8: An Audio Companion, BK English Language Handbook, Level 1, Barrett Kendall Publishing; Vocabulary from Classical Roots, Book C Educators’ Publishing Service; Narrative of the Life of Frederick Douglass by Frederick Douglass; Anne Frank: Diary of a Young Girl by Anne Frank; Romeo and Juliet (new version)

**MATH**

**FUNDAMENTALS OF GEOMETRY AND ALGEBRA**

Students enhance computational and problem-solving skills while learning topics in algebra, geometry, probability, and statistics. They solve expressions and equations in the context of perimeter, area, and volume problems while further developing computational skills with fractions and decimals. The study of plane and solid figures includes construction and transformations of figures. Also in the context of problem solving, students add, subtract, multiply, and divide positive and negative integers and solve problems involving ratios, proportions, and percents, including simple and compound interest, rates, discount, tax, and tip problems. They learn multiple representations for communicating information, such as graphs on the coordinate plane, statistical data and displays, as well as the results of probability and sampling experiments. They investigate patterns involving addition, multiplication, and exponents, and apply number theory and computation to mathematical puzzles.


**PRE-ALGEBRA**

In this course, students take a broader look at computational and problem-solving skills while learning the language of algebra. Students translate word phrases and sentences into mathematical expressions; analyze geometric figures; solve problems involving percentages, ratios, and proportions; graph different kinds of equations and inequalities; calculate statistical measures and probabilities; apply the Pythagorean theorem; and explain strategies for solving real-world problems. Students who take this course are expected to have mastered the skills and concepts of the K¹² Fundamentals of Geometry and Algebra course (or equivalent).

Curriculum Items: Pre-Algebra: Reference Guide and Problem Sets

**ALGEBRA**

Students develop algebraic fluency by learning the skills needed to solve equations and perform manipulations with numbers, variables, equations, and inequalities. They also learn concepts central to the abstraction and generalization that algebra makes possible. Students learn to use number properties to simplify expressions or justify statements; describe sets with set notation and find the union and intersection of sets; simplify and evaluate expressions involving variables, fractions, exponents, and radicals; work with integers, rational numbers, and irrational numbers; and graph and solve equations, inequalities, and systems of equations. They learn to determine whether a relation is a function and how to describe its domain and range; use factoring, formulas, and other techniques to solve quadratic and other polynomial equations; formulate and evaluate valid mathematical arguments using various types of reasoning; and translate word problems into mathematical equations and then use the equations to solve the original problems. Students who take Algebra are expected to have mastered the skills and concepts presented in the K¹² Pre-Algebra course (or equivalent).

Curriculum Items: Algebra I: Reference Guide and Problem Sets

**SCIENCE**

**EARTH SCIENCE**

The Earth Science curriculum builds on the natural curiosity of students. By connecting the beauty of geological history, the amazing landforms around the globe, the nature of the sea and air, and the newest discoveries about our universe, the curriculum gives students an opportunity to relate to their everyday world. Students explore topics such as the fundamentals of geology, oceanography, meteorology, and astronomy; Earth’s minerals and rocks; Earth’s interior; plate tectonics, earthquakes, volcanoes, and the movements of continents; geology and the fossil record; the oceans and the atmosphere; and the solar system and the universe.

Curriculum Items: Wall map set (science/history); Graduated cylinder, 100 mL; Graduated cylinder, 500 mL; Pipe cleaners;
Advanced rock and mineral kit; Diffraction grating film; Stopwatch; Grape seeds; Latch magnet; Safety glasses; Magnifying glass; Centimeter gram cubes; Clay (four colors); Fine sand; White tile; Advanced thermometer

ADVANCED EARTH SCIENCE

Advanced Earth Science is a rigorous middle school course. It was conceived for the student who loves geology or meteorology and is ready for an extra challenge. Students tackle such topics as rocks and minerals, plate tectonics and the drifting of continents, volcanoes, earthquakes, oceanography, weather, and astronomy. Practical, hands-on lesson activities help students discover how scientists investigate the living world. Students perform laboratory activities and a full unit investigation to learn about the application of scientific methods.

Curriculum Items: Wall map set (science/history); Graduated cylinder, 250 mL; Pipe cleaners; Advanced rock and mineral kit; Diffraction grating film; Stopwatch; Latch magnet; Safety glasses; Magnifying glass; Centimeter gram cubes; Clay (four colors); Fine sand; White tile; Advanced thermometer

PHYSICAL SCIENCE

The K12 Physical Science program introduces students to many aspects of the physical world, focusing first on chemistry and then on physics. The course provides an overview of the physical world and gives students tools and concepts to think clearly about atoms, molecules, chemical reactions, motion, electricity, light, and other aspects of chemistry and physics. Among other topics, students study the structure of atoms, the elements and the Periodic Table; chemical reactions; forces; including gravity, motion, speed, and mass; and energy, including light, heat, electricity, and magnetism.

Curriculum Items: Graduated cylinder, 250 mL; Stopwatch; 10 Newton spring scale; Digital scale; Double pulley; Lye; Metallic rod; Metallic spring; Muriatic acid; Phenolphthalein; Protective gloves (two pairs); D cell battery holder; Cork stoppers; Lead weight (500 g); Enamel-coated; heavy-gauge copper wire; Non-insulated copper wire; Insulated copper wire strips (set of five)

ADVANCED PHYSICAL SCIENCE

Advanced Physical Science is a rigorous middle school course conceived for the enthusiastic science student who is ready for an extra challenge. Students learn about the physical world and tackle topics such as matter, energy, atoms, motion, thermodynamics, and other aspects of chemistry and physics. Practical, hands-on lesson activities help students discover how scientists investigate the living world. Students perform laboratory activities and a full-unit investigation to learn about the application of scientific methods.

Curriculum Items: Graduated cylinder, 250 mL; Stopwatch; 10 Newton spring scale; Digital scale; Double pulley; Lye; Metallic rod; Metallic spring; Muriatic acid; Phenolphthalein; Protective gloves (two pairs); D cell battery holder; Cork stoppers; Lead weight (500 g); Enamel coated heavy gauge copper wire; Non-insulated copper wire; Insulated copper wire strips (set of five); Directional compass; Bar magnet (set of two); Plastic pipette; Safety glasses; Iron filings; Lamp bulbs (set of four); Lamp bulb receptacle (set of two); Advanced thermometer

Note: List is subject to change.
**HISTORY & SOCIAL STUDIES**

**AMERICAN HISTORY B**

The second half of a detailed two-year survey of the history of the United States, this course takes students from the westward movement of the late 1800s to the present. Lessons integrate topics in geography, civics, and economics. Building on the award-winning series *A History of US*, the course guides students through critical episodes in the story of America. Students examine the impact of the settlement of the American West; investigate the social, political, and economic changes that resulted from industrialization; explore the changing role of the United States in international affairs from the late 19th century through the end of the Cold War; and trace major events and trends in the United States, from the Cold War through the first decade of the twenty-first century.


**INTERMEDIATE WORLD HISTORY A: FROM PREHISTORY THROUGH THE MIDDLE AGES**

In this first part of a survey of world history from prehistoric to modern times, K¹² online lessons and assessments complement *The Human Odyssey*, a textbook series developed and published by K¹². This course focuses on the development of civilization across a 12,000-year span: from the Ice Age to the Middle Ages, from cave paintings to stained glass windows, from crude huts to Gothic cathedrals. The course introduces geography concepts and skills as they appear in the context of the historical narrative.

Curriculum Item: *The Human Odyssey, Volume 1: Prehistory Through the Middle Ages*

**INTERMEDIATE WORLD HISTORY B: OUR MODERN WORLD, 1400 TO 1914**

Continuing a survey of world history from prehistoric to modern times, K¹² online lessons and assessments complement the second volume of *The Human Odyssey*, a textbook series developed and published by K¹². This course focuses on the story of the past, from the 15th-century to 1914 and the beginning of World War I. The course is organized chronologically and, within broad eras, regionally. Lessons explore developments in religion, philosophy, the arts, and science and technology. The course introduces geography concepts and skills as they appear in the context of the historical narrative.

Curriculum Item: *The Human Odyssey, Volume 2: Our Modern World, 1400 to 1914*

**ART**

**INTERMEDIATE ART: AMERICAN B**

Intermediate Art: American B is designed to complement K¹² American History B. Following the same historical timeline, lessons include an introduction to the artists, cultures, and great works of American art and architecture from the end of the Civil War through modern times. Students investigate paintings in various styles, from Impressionist to Pop; learn about modern sculpture and folk art; discover how photographers and painters have inspired one another; examine examples of modern architecture, from skyscrapers to art museums; and create artworks inspired by works they learn about.

Curriculum Items: Art Print Kit, Intermediate Art: American B; Paintbrush, acrylic, small #1; Paintbrush, acrylic, medium #4; Paintbrush, acrylic, large #8; Paintbrush, acrylic, flat bristle #1/2; Pastalina clay (10 colors); Acrylic paint set; Oil pastels

**INTERMEDIATE ART: WORLD A**

Intermediate Art: World A is designed to complement Intermediate World History A: From Prehistory Through the Middle Ages. Following the same historical timeline, lessons include an introduction to the artists, cultures, and great works of world art and architecture from ancient through medieval times. Students investigate how artists from different civilizations used various techniques, from painting to mosaic; examine elements of design and styles of decoration, from the spiral to the solar disk; and explore some of the best-preserved works from ancient tombs, including the treasures of Egypt’s King Tut.

Curriculum Items: Art Print Kit; Intermediate Art: World A; Paintbrush, acrylic, small #1; Paintbrush, acrylic, medium #4; Paintbrush, acrylic, large #8; White self-hardening clay; Acrylic paint set

**INTERMEDIATE ART: WORLD B**

K¹² Intermediate Art: World B is designed to complement World History: Our Modern World, 1400 to 1914. Following the same historical timeline, lessons include an introduction
to the artists, cultures, and great works of world art and architecture from the Renaissance through modern times. Students study various works of art from the Renaissance and beyond; discover great works of art and see how they influenced later artists; compare and contrast works from many civilizations, from paintings to sculpture, architecture, book covers, prints, and more; and create artworks inspired by works they learn about.

**Curriculum Item:** Art Print Kit, Intermediate Art: World B

**MUSIC**

**MUSIC CONCEPTS A**

This course is for students in grade 6, or students in grade 7 who are new to the K12 Music program. Students learn the fundamentals of music as they relate to keys of the piano, and study a select group of composers and their music. The course covers the staff and the keyboard, extending the staff, and flats, sharps, and scales. Course content is offline. Students complete lessons using the Music Ace CD, student guides, and listening CDs.

**Curriculum Items:** Music Ace—Grade 6 (CD), Beethoven (CD), Mendelssohn (CD), Mozart (CD), Vivaldi and Corelli (CD)

*Note: The student guides are not available in a pre-printed format and will need to be printed from the K12 Online School (OLS).*

**MUSIC CONCEPTS B**

This course is for students in grade 7 who have already completed Music Concepts A. Students learn the fundamentals of music as they relate to keys of the piano, and study a select group of composers and their music. The course covers the elements of rhythm and melody; rhythms, rests, and keys; and minor scales, syncopation, and harmony. Course content is offline. Students complete lessons using the Music Ace CD, student guides, and listening CDs.

**Curriculum Items:** Music Ace—Grade 7 (CD), Sousa (CD), Chopin (CD), Schumann and Grieg (CD), Verdi (CD)

*Note: The student guides are not available in a pre-printed format and will need to be printed from the K12 Online School (OLS). Teacher guides are not available in any format. Parents may use the student guide to view student lesson information.*

**MUSIC APPRECIATION**

This course is for students in grade 8. Music Appreciation covers the fundamentals of music (such as rhythm, beat, melody, harmony, form, and expression), and a survey of music history beginning with the early music of the Greeks and the Middle Ages. The course concludes with Modern music by composers such as Copland and Prokofiev. Topics include the elements of music; music and emotion; musical style; musical instruments of the world; and music through history. Course content is offline. Students complete lessons using the Music Appreciation CD set and student guides.

**Curriculum Item:** Music Appreciation (six-CD set)

*Note: The teacher and student guides are not available in a pre-printed format and will need to be printed from the K12 Online School (OLS).*

**WORLD LANGUAGES**

**MIDDLE SCHOOL SPANISH 1**

This course for early- to mid-teen beginners in Spanish* turns adventures and activities into rigorous lessons in grammar and vocabulary, with instruction equivalent to that found in the first semester of high school Spanish I. Listening comprehension, oral production, reading, writing, and cultural awareness are all emphasized in accordance with standards formulated by the ACTFL (American Council on the Teaching of Foreign Languages). Communication topics include greetings, introductions, relationships, cause and effect, likes and dislikes, and questions. Vocabulary includes common daily adjectives, animals, body parts, family and household words, colors, food, and numbers 1 to 900.

Grammar progresses from simple original sentence construction, verb infinitives, and base forms to irregular verbs, Latin-derived cognates, concrete objects and associated verbs, adjectival agreement, and demonstrative pronouns. Cultural topics include the economies, traditions, histories, and political structures of Spanish-speaking nations.

*Also suitable for students of other ages, depending upon background and experience.

**MIDDLE SCHOOL SPANISH 2**

The solid base acquired in Middle School Spanish 1 is expanded through appealing practice and instruction in the form of games and stories, with instruction equivalent to that found in the second semester of high school Spanish.
These activities guide students to express more complex thoughts and understand native language from a variety of culturally authentic sources. Students increase skills in reading, listening comprehension, and vocabulary as they learn sentence patterns and advanced phrases. They learn to identify objects from descriptions, translate to and from Spanish, create stories, and understand and give directions. Vocabulary emphasizes geography, math, plants, animals, and directions, conveyed through increasingly complex poems, stories, and ditties. Grammar topics include object pronouns with finite and infinite verbs, past- and present-tense verbs, action verbs, imperfect tense, participle verb endings, indicative and subjunctive verb forms, and dependent verb clauses. Cultural topics expand to include higher-level content, with special emphasis on the literary and social treasures of Spanish-speaking countries.

**Prerequisites:** Middle School Spanish 1, or equivalent

**MIDDLE SCHOOL FRENCH 1**

This multimedia, game-based course for early- to mid-teen beginners in French* turns adventures and activities into rigorous lessons in grammar and vocabulary, with instruction equivalent to that found in the first semester of high school French I. Listening comprehension, oral production, reading, writing, and cultural awareness are all emphasized in accordance with standards formulated by the ACTFL (American Council on the Teaching of Foreign Languages). Communication topics include greetings, introductions, relationships, cause and effect, likes and dislikes, and questions. Vocabulary includes common daily adjectives, animals, body parts, family and household words, colors, food, and numbers 1 to 900. Grammar progresses from simple original sentence construction, verb infinitives, and base forms to irregular verbs, Latin-derived cognates, concrete objects and associated verbs, adjectival agreement, and demonstrative pronouns. Cultural topics include the economies, traditions, histories, and political structures of French-speaking nations.

*Also suitable for students of other ages, depending upon background and experience.

**MIDDLE SCHOOL FRENCH 2**

The solid base acquired in Middle School French 1 is expanded in this course with instruction equivalent to that found in the second semester of high school French I. Students continue their introduction to French with fundamental building blocks in four key areas of world language study: listening comprehension, speaking, reading, and writing. Students are initially trained to recognize key sounds and basic vocabulary, not only in written form but also through ear training that leads quickly to oral production. An ongoing adventure story introduces vocabulary and grammar topics, and prompts students to use skills from the four language-learning areas. Students learn fundamental grammar as embedded in authentic spoken language.

*Also suitable for students of other ages, depending upon background and experience.

**MIDDLE SCHOOL GERMAN 1**

This course for early- to mid-teen beginners in German* turns adventures and activities into rigorous lessons in grammar and vocabulary, with instruction equivalent to that found in the first semester of high school German I. Students are introduced to the fundamental building blocks in four key areas of world language study: listening comprehension, speaking, reading, and writing. Students are initially trained to recognize key sounds and basic vocabulary, not only in written form but also through ear training that leads quickly to oral production. An ongoing adventure story introduces vocabulary and grammar topics, and prompts students to use skills from the four language-learning areas. Students learn fundamental grammar as embedded in authentic spoken language.

*Also suitable for students of other ages, depending upon background and experience.

**MIDDLE SCHOOL GERMAN 2**

The solid base acquired in Middle School German 1 is expanded in this course with instruction equivalent to that found in the second semester of high school German I. In this continuing introduction to German, students deepen their focus on four key skills in world language acquisition: listening comprehension, speaking, reading, and writing. 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. As in German 1, students learn grammar through supplemental texts that supply traditional charts, tables, and explanations.

**Prerequisites:** Middle School German 1, or equivalent

**MIDDLE SCHOOL LATIN 1**

This course for early- to mid-teen beginners in Latin* transforms a “dead” language into a living one, with instruction equivalent to that found in the first semester of high school Latin I. Students learn the fundamental building blocks of world language study: listening comprehension, speaking, reading, and writing. Each unit consists of a new vocabulary theme and grammar concept, numerous
interactive games reinforcing vocabulary and grammar, reading and listening comprehension activities, speaking and writing activities, cultural presentations covering significant aspects of Roman culture, and assessments.

The course has been carefully aligned to national standards set forth by ACTFL (the American Council on the Teaching of Foreign Languages).

*Also suitable for students of other ages, depending upon background and experience.

**MIDDLE SCHOOL LATIN 2**

This course for early- to mid-teen beginners in Latin* expands on skills learned in the first-year course, with instruction equivalent to that found in the second semester of high school Latin I. Students continue building the fundamentals: listening comprehension, speaking, reading, and writing. Each unit consists of a new vocabulary theme and grammar concept; numerous interactive games reinforcing vocabulary and grammar; reading and listening comprehension activities; speaking and writing activities; cultural presentations covering significant aspects of Roman culture; and assessments. The course has been carefully aligned to national standards set forth by ACTFL (the American Council on the Teaching of Foreign Languages).

*Also suitable for students of other ages, depending upon background and experience.

**Prerequisites:** Middle School Latin 1, or equivalent

**INTRODUCTION TO ONLINE LEARNING**

Families begin the school year with an Introduction to Online Learning course targeted to grades 6–8. The courses provide an overview of each curriculum area so students and Learning Coaches can familiarize themselves with the philosophy behind the curriculum methodology and overall course organization. The lessons are interactive and include actual animations or graphics that are used in the courses themselves. By the end of the course, students will be fully prepared to begin their K12 lessons in the online school.

**MIDDLE SCHOOL CHINESE 1**

Students use compelling stories, games, videos, and multimedia experiences in this introduction to Mandarin Chinese, with instruction equivalent to that found in the first semester of high school Chinese I. They learn the elegant simplicity of Chinese grammar and the subtleties of Chinese pronunciation through entertaining lessons that provide a base in conversational ability and listening comprehension. Students build a foundation for reading and writing in the Chinese language through an adaptive technology that lets them choose an approach that works best for them. Engaging graphics, videos, and games keep students interested, and make learning a new language exciting.

**Prerequisites:** Middle School Chinese 1, or equivalent

**MIDDLE SCHOOL CHINESE 2**

Students use compelling stories, games, videos, and multimedia experiences in this continuing introduction to Mandarin Chinese, with instruction equivalent to that found in the second semester of high school Chinese I. They learn the elegant simplicity of Chinese grammar and the subtleties of Chinese pronunciation through entertaining lessons.
# Lower & Middle School Course List

## English / Language Arts
- Language Arts K (Blue)
- Language Arts 1 (Green)
- Language Arts 2 (Orange)
- Language Arts 3
- Language Arts 4
- Language Arts 5
- Intermediate English A
- Intermediate English B
- Literary Analysis and Composition
- MARK12 Reading I (Remediation)
- MARK12 Reading II (Remediation)
- MARK12 Reading III (Remediation)

## Math
- Math+ K (Blue)
- Math+ 1 (Green)
- Math+ 2 (Orange)
- Math+ 3 (Purple)
- Math+ 4 (Red)
- Math+ 5 (Yellow)
- Fundamentals of Geometry and Algebra
- Pre-Algebra
- Algebra

## Science
- Science K
- Science 1
- Science 2
- Science 3
- Science 4
- Science 5
- Earth Science
- Life Science
- Physical Science
- Advanced Earth Science
- Advanced Life Science
- Advanced Physical Science

## History / Social Sciences
- History K
- History 1
- History 2
- History 3
- History 4
- American History A
- American History B
- Intermediate World History A
- Intermediate World History B

## World Languages
- Elementary Spanish 1
- Elementary Spanish 2
- Elementary French 1
- Elementary French 2
- Elementary German 1
- Elementary German 2
- Elementary Latin 1
- Middle School Spanish 1
- Middle School Spanish 2
- Middle School French 1
- Middle School French 2
- Middle School German 1
- Middle School German 2
- Middle School Latin 1
- Middle School Latin 2
- Middle School Chinese 1
- Middle School Chinese 2

## Art
- Art K
- Art 1
- Art 2
- Art 3
- Art 4
- Intermediate Art/American A
- Intermediate Art/American B
- Intermediate Art/World A
- Intermediate Art/World B

## Music
- Preparatory Music
- Beginning 1 Music
- Beginning 2 Music
- Introduction to Music
- Intermediate 1 Music
- Intermediate 2 Music
- Intermediate 3 Music
- Exploring Music
- Music Concepts A
- Music Concepts B
- Music Appreciation

## Orientation
- Introduction to Online Learning Grades K-2
- Introduction to Online Learning Grades 3-5
- Introduction to Online Learning Grades 6-8

Explanation:
- 🔄 = adaptive learning technology
- 📚 = eBook(s) included
- 🟢 = new course
Minimum Student Promotion Requirements
- Grade 10 requires 6 cumulative credits.
- Grade 11 requires 12 cumulative credits.
- Grade 12 requires 18 cumulative credits.

Graduation Requirements
- English: 4 credits
- Math: 4 credits (Algebra I and higher)
- Science: 4 credits (Must include Biology)
- History/Social Science: 4 credits
- World Language: 2 credits (2 years of the same non-native, non-English language)
- Health: ½ credit (.5)
- Physical Education: ½ credit (.5)
- Electives: 5 credits

Total: 24 Credits
- Students must be enrolled full time for the last 2 consecutive semesters.
- Minimum of 6 credits

High School Course Levels
- Remediation Courses (available for elective credit only): These courses are designed to bring students up to grade level in Math and English, providing the skills and knowledge needed for success. They evaluate students’ current knowledge and provide the instruction needed to continue high school level studies.

- Credit Recovery Courses: These courses allow students to gain credit for previously failed courses. They include diagnostic unit tests that assess understanding of fundamental content and direct students to review or move ahead accordingly. Fresh, engaging content helps students grasp concepts they missed the first time. These courses do not replace a previous failing grade.

- Core Courses: In these courses, topics are broken into discrete modules and designed to develop strong study skills. They include content with interactive demonstrations and activities that help students absorb and retain information.

- Comprehensive Courses: These courses require extensive writing, research, and analytical thinking. Course projects and activities demand more independent thinking and self-discipline than projects in Core courses.

- Honors Courses: These courses demand greater accountability, independence, and self-discipline. Readings and texts are typically college level. Writing requires analysis of primary and secondary sources, responsible use of evidence, and comprehensive citation of sources. Honors lesson content is the same as comprehensive lesson content with increased expectations, assessments, and projects.

- AP (Advanced Placement) Courses: These are advanced, college-level courses that follow curricula specified by the College Board. They are designed to prepare students for success on AP exams, with the opportunity to earn credit at most of the nation’s colleges and universities.

**ENGLISH**

Many of the English courses have Novel Choice units in which the student will be responsible for choosing a book from a list provided to them. The student will also need to acquire a copy of the novel he or she chooses prior to the beginning of the Novel Choice unit. Students should be sure to read the course material and lessons in order to find the list of novels for that particular course.

**ENG102: CORE LITERARY ANALYSIS AND COMPOSITION I**

In this course, students work on their written and oral communication skills while strengthening their ability to understand and analyze works of literature, both classic and modern.

**Literature:** Students read short stories, poetry, drama, novels, essays, and informative articles. The course sharpens reading comprehension skills and engages readers in literary analysis as they consider important human issues and challenging ideas. Students also learn to read for information in nonfiction texts.

**Language Skills:** Students learn to express their ideas effectively. They sharpen their composition skills through focus on writing good paragraphs and essays in a variety of genres, such as persuasive and research essays. Students plan, organize, and revise written works in response to feedback on drafts. In grammar, usage, and mechanics
lessons, students expand their understanding of parts of speech, phrases and clauses, sentence analysis and structure, agreement, punctuation, and other conventions. Vocabulary lessons build knowledge of Greek and Latin words that form the roots of many English words. Students use word origins and derivations to determine the meaning of new words as they increase their vocabularies.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Middle school English/language arts

*Note: This course is only for students who are new to the K¹² curriculum. Students who have taken K¹² Intermediate English A or B, or K¹² middle school Literary Analysis and Composition courses should not enroll in this course.*

**ENG103: COMPREHENSIVE LITERARY ANALYSIS AND COMPOSITION I**

This course challenges students to improve their written and oral communication skills, while strengthening their ability to understand and analyze literature in a variety of genres.

**Literature:** Students read a broad array of short stories, poetry, drama, novels, autobiographies, essays, and famous speeches. The course guides students in the close reading and critical analysis of classic works of literature, and helps them appreciate the texts and the contexts in which the works were written. Literary selections range from classic works such as Shakespeare's Romeo and Juliet to contemporary pieces by authors such as Annie Dillard and Maya Angelou.

**Language Skills:** Students broaden their composition skills by examining model essays in various genres written by student and published writers. Through in-depth planning, organizing, drafting, revising, proofreading, and feedback, they hone their writing skills. Students build on their grammar, usage, and mechanics skills with in-depth study of sentence analysis and structure, agreement, and punctuation, reinforced by online activities. Student vocabularies are enhanced through the study of Greek and Latin root words, improving students' ability to decipher the meanings of new words.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Success in K¹² Intermediate English A and B (or equivalent) and teacher/school counselor recommendation

**NCAA Eligible**

*Note: Students who have already succeeded in K¹² middle school Literary Analysis and Composition should not enroll in this course.*

**ENG106: CREDIT RECOVERY LITERARY ANALYSIS AND COMPOSITION I**

In the course, students read a variety of literary works to sharpen reading comprehension and literary analysis skills. They review composition skills and expand their understanding of parts of speech, phrases and clauses, sentence analysis and structure, agreement, punctuation, and other conventions. Vocabulary lessons build knowledge of the Greek and Latin words that form the roots of many English words. Diagnostic tests assess students' current knowledge and generate individualized study plans, so students can focus on topics that need review.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit and teacher/school counselor recommendation
ENG202: CORE LITERARY ANALYSIS AND COMPOSITION II

In this course, students build on their language skills while reading classic and modern works of literature and improving their writing skills.

**Literature:** Students read short stories, poetry, drama, and novels, sharpening their reading comprehension skills and analyzing important human issues.

**Language Skills:** Students continue to work on their oral and written expression skills, writing a variety of essays, including persuasive and research essays. Students plan, organize, and revise their essays in response to feedback. They build on their skills in grammar, usage, and mechanics by studying parts of speech, phrases and clauses, sentence analysis and structure, agreement, punctuation, and other conventions. Thematic units focus on word roots, suffixes and prefixes, context clues, and other strategies to help students strengthen their vocabularies.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** ENG102: Literary Analysis and Composition I (or equivalent)

**Note:** Students who have taken K12 Intermediate English A or B or K12 middle school Literary Analysis and Composition courses should not enroll in this course.

ENG203: COMPREHENSIVE LITERARY ANALYSIS AND COMPOSITION II

In this course, students build on existing literature and composition skills and move to higher levels of sophistication.

**Literature:** Students hone their skills of literary analysis by reading short stories, poetry, drama, novels, and works of nonfiction, both classic and modern. Authors include W. B. Yeats, Sara Teasdale, Langston Hughes, Robert Frost, Edgar Allan Poe, Nathaniel Hawthorne, Kate Chopin, Amy Tan, and Richard Rodriguez. Students read Shakespeare's *Macbeth*. They are offered a choice of novels and longer works to study, including works by Jane Austen, Charles Dickens, Elie Wiesel, and many others.

**Language Skills:** In this course, students become more proficient writers and readers. In composition lessons, students analyze model essays from readers’ and writers’ perspectives, focusing on ideas and content, structure and organization, style, word choice, and tone. Students receive feedback during the writing process to help them work toward a polished final draft. In addition to writing formal essays, résumés, and business letters, students write and deliver a persuasive speech. Students expand their knowledge of grammar, usage, and mechanics through sentence analysis and structure, syntax, agreement, and conventions. Unit pretests identify skills and weaknesses that need to be more fully addressed. Students strengthen their vocabularies through thematic units focused on word roots, suffixes and prefixes, context clues, and other important vocabulary-building strategies.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Success in ENG104: Honors Literary Analysis and Composition I (or equivalent) and teacher/school counselor recommendation

**NCAA Eligible**

ENG204: HONORS LITERARY ANALYSIS AND COMPOSITION II

In this course, students build on existing literature and composition skills and move on to higher levels of sophistication. Students work on independent projects that enhance their skills and challenge them to consider complex ideas and apply the knowledge they have learned.

**Literature:** Students hone their skills of literary analysis by reading short stories, poetry, drama, novels, and works of nonfiction, both classic and modern. Authors include W. B. Yeats, Sara Teasdale, Langston Hughes, Robert Frost, Edgar Allan Poe, Nathaniel Hawthorne, Kate Chopin, Amy Tan, Richard Rodriguez, and William Shakespeare. Students have a choice of novels and longer works to study, including works by Jane Austen, Charles Dickens, and Elie Wiesel.

**Language Skills:** In this course, students become more proficient writers and readers. In composition lessons, students analyze model essays from readers’ and writers’ perspectives, focusing on ideas and content, structure and organization, style, word choice, and tone. Students receive feedback during the writing process to help them work toward a polished final draft. In addition to writing formal essays, résumés, and business letters, students write and deliver a persuasive speech. Students expand their knowledge of grammar, usage, and mechanics through sentence analysis and structure, syntax, agreement, and conventions. Unit pretests identify skills and weaknesses that need to be more fully addressed. Students strengthen their vocabularies through thematic units focused on word roots, suffixes and prefixes, context clues, and other important vocabulary-building strategies.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Success in ENG104: Honors Literary Analysis and Composition I (or equivalent) and teacher/school counselor recommendation

**NCAA Eligible**

ENG206: CREDIT RECOVERY LITERARY ANALYSIS AND COMPOSITION II

In this course, students read classic and modern works of literature, sharpening their reading comprehension skills and analyzing important human issues. They review effective strategies for oral and written expression, grammar, usage,
and mechanics. Thematic units focus on word roots, suffixes and prefixes, context clues, and other strategies that help students strengthen their vocabularies. Diagnostic tests assess students’ current knowledge and generate individualized study plans, so students can focus on topics that need review.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit and teacher/school counselor recommendation

**ENG302: CORE AMERICAN LITERATURE**

In this genre-based course, students sharpen their reading comprehension skills and analyze important themes in classic and modern works of American literature, including short stories, poetry, drama, and novels. Students refine their skills of written expression by writing memoirs, persuasive essays, research essays, workplace documentation, and more. They develop vocabulary skills and refresh their knowledge of grammar, usage, and mechanics in preparation for standardized tests.

**Literature:** Students read short stories, poetry, drama, and novels, sharpening their reading comprehension skills and analyzing important themes in American literature.

**Language Skills:** Students continue to work on their oral and written expression skills, writing a variety of essays including memoirs, persuasive and research essays, and workplace documentation. Students plan, organize, and revise their essays in response to feedback.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** ENG202: Literary Analysis and Composition II (or equivalent)

**ENG303: COMPREHENSIVE AMERICAN LITERATURE**

In this course, students read and analyze works of American literature from colonial to contemporary times, including poetry, short stories, novels, drama, and nonfiction. The literary works provide opportunities for critical writing, creative projects, and online discussions. Students develop vocabulary skills and refresh their knowledge of grammar, usage, and mechanics in preparation for standardized tests.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** ENG203: Literary Analysis and Composition II (or equivalent)

**NCAA Eligible**

**ENG304: HONORS AMERICAN LITERATURE**

In this course, students read and analyze works of American literature from colonial to contemporary times, including poetry, short stories, novels, drama, and nonfiction. The literary works provide opportunities for critical writing, creative projects, and online discussions. Students develop vocabulary skills and refresh their knowledge of grammar, usage, and mechanics in preparation for standardized tests. Students enrolled in this challenging course will also complete independent projects that deepen their understanding of the themes and ideas presented in the curriculum.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Success in ENG204: Honors Literary Analysis and Composition II (or equivalent); and teacher/school counselor recommendation

**NCAA Eligible**

**ENG306: CREDIT RECOVERY AMERICAN LITERATURE**

Students sharpen their reading comprehension skills and analyze important themes in classic and modern works of American literature. They review effective strategies for written expression. They develop vocabulary skills and refresh their knowledge of grammar, usage, and mechanics in preparation for standardized tests. Diagnostic tests assess students’ current knowledge and generate individualized study plans, so students can focus on topics that need review.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit and teacher/school counselor recommendation

**ENG402: CORE BRITISH AND WORLD LITERATURE**

This course engages students in selections from British and world literature from the ancient world through modern times. They practice analytical writing and have opportunities for creative expression. Students also practice test-taking skills for standardized assessments in critical reading and writing.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** ENG302: American Literature (or equivalent)

**ENG403: COMPREHENSIVE BRITISH AND WORLD LITERATURE**

Students read selections from British and world literature in a loosely organized chronological framework. They analyze the themes, styles, and structures of these texts and make
thematic connections among diverse authors, periods, and settings. Students complete guided and independent writing assignments that refine their analytical skills. They have opportunities for creative expression in projects of their choice. Students also practice test-taking skills for standardized assessments in critical reading and writing.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** ENG303: American Literature (or equivalent)

**NCAA Eligible**

**ENG404: HONORS BRITISH AND WORLD LITERATURE**

Students read selections from British and world literature in a loosely organized chronological framework. They analyze the themes, styles, and structures of these texts and make thematic connections among diverse authors, periods, and settings. Students work independently on many of their analyses and engage in creative collaboration with their peers. Students also practice test-taking skills for standardized assessments in critical reading and writing.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** ENG304: American Literature (or equivalent) and teacher/school counselor recommendation

**NCAA Eligible**

**ENG406: CREDIT RECOVERY BRITISH AND WORLD LITERATURE**

This course engages students in selections from British and world literature from the ancient world through modern times. They practice analytical writing and have opportunities for creative expression. Students also practice test-taking skills for standardized assessments in critical reading and writing. Diagnostic tests assess students' current knowledge and generate individualized study plans so students can focus on topics that need review.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** ENG304: American Literature (or equivalent) and teacher/school counselor recommendation

**NCAA Eligible**

**ENG500: ADVANCED PLACEMENT ENGLISH LANGUAGE AND COMPOSITION**

Students learn to understand and analyze complex works by a variety of authors. They explore the richness of language, including syntax, imitation, word choice, and tone. They also learn composition style and process, starting with exploration, planning, and writing. This continues with editing, peer review, rewriting, polishing, and applying what they learn to academic, personal, and professional contexts. In this equivalent of an introductory college-level survey class, students prepare for the AP exam and for further study in communications, creative writing, journalism, literature, and composition.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Success in ENG304: Honors American Literature (or equivalent), and teacher/school counselor recommendation

**NCAA Eligible**

**MATH**

**MTH122: CORE ALGEBRA I**

In this course, students explore the tools of algebra. Students learn to identify the structure and properties of the real number system; complete operations with integers and other rational numbers; work with square roots and irrational numbers; graph linear equations; solve linear equations and inequalities in one variable; solve systems of linear equations; use ratios, proportions, and percentages to solve problems; use algebraic applications in geometry, including the Pythagorean theorem and formulas for measuring area and volume; complete an introduction to polynomials; and learn to understand logic and reasoning.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
**Prerequisites:** MTH112: Pre-Algebra (or equivalent)

**Note:** Students who have already succeeded in K12 middle school Algebra I should not enroll in this course.

**MTH123: COMPREHENSIVE ALGEBRA I**

Students develop algebraic fluency by learning the skills needed to solve equations and perform manipulations with numbers, variables, equations, and inequalities. They also learn concepts central to the abstraction and generalization that algebra makes possible. Topics include simplifying expressions involving variables, fractions, exponents, and radicals; working with integers, rational numbers, and irrational numbers; graphing and solving equations and inequalities; using factoring, formulas, and other techniques to solve quadratic and other polynomial equations; formulating valid mathematical arguments using various types of reasoning; and translating word problems into mathematical equations and then using the equations to solve the original problems. Compared to MTH122, this course has a more rigorous pace and more challenging assignments and assessments. It covers additional topics, including translating functions, higher degree roots, and more complex factoring techniques.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** K12 Pre-Algebra, MTH113: Pre-Algebra (or equivalents)

**NCAA Eligible**

**Note:** Students who have already succeeded in K12 middle school Algebra I should not enroll in this course.

**MTH124: HONORS ALGEBRA I**

This course prepares students for more advanced courses while they develop algebraic fluency, learn the skills needed to solve equations, and perform manipulations with numbers, variables, equations, and inequalities. They also learn concepts central to the abstraction and generalization that algebra makes possible. Topics include simplifying expressions involving variables, fractions, exponents, and radicals; working with integers, rational numbers, and irrational numbers; graphing and solving equations and inequalities; using factoring, formulas, and other techniques to solve quadratic and other polynomial equations; formulating valid mathematical arguments using various types of reasoning; and translating word problems into mathematical equations and then using the equations to solve the original problems. This course includes all the topics in MTH123, but includes more challenging assignments and optional challenge activities. Each semester also includes an independent honors project.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** Success in previous math course and teacher/school counselor recommendation

**NCAA Eligible**

**Note:** Students who have already succeeded in K12 middle school Algebra I should not enroll in this course.

**MTH126: CREDIT RECOVERY ALGEBRA I**

In this course, students review the tools of algebra. Topics include the structure and properties of real numbers; operations with integers and other rational numbers; square roots and irrational numbers; linear equations; ratios, proportions, and percentages; the Pythagorean theorem; polynomials, and logic and reasoning. Diagnostic tests assess students’ current knowledge and generate individualized study plans so students can focus on topics that need review.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

**MTH202: CORE GEOMETRY**

Students learn to recognize and work with core geometric concepts in various contexts. They develop sound ideas of inductive and deductive reasoning, logic, concepts, and techniques of Euclidean plane and solid geometry, as well as a solid, basic understanding of mathematical structure, method, and applications of Euclidean plane and solid geometry. Students use visualizations, spatial reasoning, and geometric modeling to solve problems. Topics of study include points, lines, and angles; triangles; right triangles; quadrilaterals and other polygons; circles; coordinate geometry; three-dimensional solids; geometric constructions; symmetry; and the use of transformations.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** MTH122: Algebra I (or equivalent)

**MTH203: COMPREHENSIVE GEOMETRY**

In this comprehensive course, students are challenged to recognize and work with geometric concepts in various contexts. They build on ideas of inductive and deductive reasoning, logic, concepts, and techniques of Euclidean plane and solid geometry. They develop deeper understandings of mathematical structure, method, and applications of Euclidean plane and solid geometry. Students use visualizations, spatial reasoning, and geometric modeling to solve problems. Topics of study include points, lines, and angles; triangles; right triangles; quadrilaterals and other polygons; circles; coordinate geometry; three-dimensional solids; geometric constructions; symmetry; and the use of transformations.
geometry, three-dimensional solids, geometric constructions, symmetry, the use of transformations, and non-Euclidean geometries.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** MTH123: Algebra I (or equivalent)  
NCAA Eligible

**MTH204: HONORS GEOMETRY**

Students work with advanced geometric concepts in various contexts. They build in-depth ideas of inductive and deductive reasoning, logic, concepts, and techniques of Euclidean plane and solid geometry. They also develop a sophisticated understanding of mathematical structure, method, and applications of Euclidean plane and solid geometry. Students use visualizations, spatial reasoning, and geometric modeling to solve problems. 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. Students work on additional challenging assignments, assessments, and research projects.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** MTH123: Algebra I or MTH124: Honors Algebra I (or equivalent) and teacher/school counselor recommendation  
NCAA Eligible

**MTH206: CREDIT RECOVERY GEOMETRY**

Students review core geometric concepts as they develop sound ideas of inductive and deductive reasoning, logic, concepts, and techniques and applications of Euclidean plane and solid geometry. Students use visualizations, spatial reasoning, and geometric modeling to solve problems. Topics include points, lines, and angles; triangles, polygons, and circles; coordinate geometry; three-dimensional solids; geometric constructions; symmetry; the use of transformations; and non-Euclidean geometries. Students work on additional challenging assignments, assessments, and research projects.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** MTH123: Algebra I or MTH124: Honors Algebra I (or equivalent) and teacher/school counselor recommendation  
NCAA Eligible

**MTH302: CORE ALGEBRA II**

This course builds on algebraic concepts covered in Algebra I. Students solve open-ended problems and learn to think critically. Topics include conic sections; functions and their graphs; quadratic functions; inverse functions; and advanced polynomial functions. Students are introduced to rational, radical, exponential, and logarithmic functions; sequences and series; and data analysis.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** MTH123: Algebra I and MTH202: Geometry (or equivalents)  
NCAA Eligible

**MTH303: COMPREHENSIVE ALGEBRA II**

This course builds upon algebraic concepts covered in Algebra I and prepares students for advanced-level courses. Students extend their knowledge and understanding by solving open-ended problems and thinking critically. Topics include conic sections; functions and their graphs; quadratic functions; inverse functions; and advanced polynomial functions. Students are introduced to rational, radical, exponential, and logarithmic functions; sequences and series; and data analysis.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** MTH123: Algebra I and MTH203: Geometry (or equivalents)  
NCAA Eligible

**MTH304: HONORS ALGEBRA II**

This course builds upon advanced algebraic concepts covered in Algebra I and prepares students for advanced-level courses. Students extend their knowledge and understanding by solving open-ended problems and thinking critically. Topics include functions and their graphs; quadratic functions; complex numbers, and advanced polynomial functions. Students are introduced to rational, radical, exponential, and logarithmic functions; sequences and series; probability; statistics; and conic sections. Students work on additional challenging assignments, assessments, and research projects.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** MTH123 or MTH124 (Honors): Algebra I and MTH203 or MTH204 (Honors): Geometry (or equivalents) and teacher/school counselor recommendation  
NCAA Eligible
MTH306: CREDIT RECOVERY ALGEBRA II
This course builds upon algebraic concepts covered in Algebra I. Students solve open-ended problems and learn to think critically. Topics include conic sections, functions and their graphs, quadratic functions, inverse functions, and advanced polynomial functions. Students review rational, radical, exponential, and logarithmic functions; sequences and series; and data analysis. Diagnostic tests assess students' current knowledge and generate individualized study plans, so students can focus on topics that need review.
Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

MTH332-AVT: INTEGRATED MATH
Students build the mathematical skills needed to solve problems and reason logically. They learn to communicate their understanding by organizing and clarifying mathematical information, becoming proficient in appropriate mathematical language to clearly represent complex ideas and information. Through online instruction, practice, audio tutorials, Web quests, and interactive games, students reinforce their knowledge and strategies in number sense, geometry, algebra, measurement, probability and statistics, and data interpretation.
Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: MTH302: Algebra II and MTH202 Geometry (or equivalents)

MTH403: COMPREHENSIVE PRE-CALCULUS/TRIGONOMETRY
Pre-calculus weaves together previous study of algebra, geometry, and functions into a preparatory course for calculus. The course focuses on the mastery of critical skills and exposure to new skills necessary for success in subsequent math courses. Topics in the first semester include linear, quadratic, exponential, logarithmic, radical, polynomial, and rational functions; systems of equations, and conic sections in the first semester. The second semester covers trigonometric ratios and functions; inverse trigonometric functions; applications of trigonometry, including vectors and laws of cosine and sine, polar functions and notation; and arithmetic of complex numbers. Cross-curricular connections are made throughout the course to calculus, art, history, and a variety of other fields related to mathematics.
Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: MTH203: Geometry and MTH303: Algebra II (or equivalents)

MTH413: COMPREHENSIVE PROBABILITY AND STATISTICS
Students learn counting methods, probability, descriptive statistics, graphs of data, the normal curve, statistical inference, and linear regression. Proficiency is measured through frequent online and offline assessments, as well as asynchronous discussions. Problem-solving activities provide an opportunity for students to demonstrate their skills in real-world situations.
Course Length: One semester
Prerequisites: MTH 303: Algebra II (or equivalent)

MTH433-AVT: COMPREHENSIVE CALCULUS
This course is a comprehensive look at the study of differential and integral calculus concepts, including limits, derivative and integral computation, linearization, Riemann sums, the Fundamental Theorem of Calculus, and differential equations. Applications include graph analysis, linear motion, average value, area, volume, and growth and decay models.
Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: MTH403: Pre-Calculus/Trigonometry (or equivalent)
NCAA Eligible

MTH500: AP CALCULUS AB
This course is the equivalent of an introductory college-level calculus course. Calculus helps scientists, engineers, and financial analysts understand the complex relationships behind real-world phenomena. Students learn to evaluate the soundness of proposed solutions and apply mathematical reasoning to real-world models. Students also learn to understand change geometrically and visually (by studying graphs of curves), analytically (by studying and working with mathematical formulas), numerically (by seeing patterns in sets of numbers), and verbally. Students prepare for the AP exam and further studies in science, engineering, and mathematics.
Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: Success in MTH203: Comprehensive Geometry,
MTH303: Comprehensive Algebra II; MTH403: Pre-Calculus/Trigonometry (or equivalents); and teacher/school counselor recommendation

NCAA Eligible

MTH510: AP STATISTICS

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—plays an important role in many fields. Students collect, analyze, graph, and interpret real-world data. They learn to design and analyze research studies by reviewing and evaluating examples from real research. Students prepare for the AP exam and for further study in science, sociology, medicine, engineering, political science, geography, and business.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: Success in MTH303: Comprehensive Algebra II (or equivalent); and teacher/school counselor recommendation

NCAA Eligible

SCIENCE

Many of the science courses will have lab assignments. Prior to these assignments, students will be responsible for obtaining some lab materials (such as common household items). The materials that are needed for each lab are listed in the Advanced Preparation section of the corresponding unit.

SCI102: CORE PHYSICAL SCIENCE

Students explore the relationship between matter and energy by investigating force and motion, the structure of atoms, the structure and properties of matter, chemical reactions, and the interactions of energy and matter. Students develop skills in measuring, solving problems, using laboratory apparatuses, following safety procedures, and adhering to experimental procedures. Students focus on inquiry-based learning, with hands-on laboratory investigations making up half of the learning experience. K12 lab kits contain all lab materials that cannot easily be found in the home.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: K12 middle school Physical Science (or equivalent)

NCAA Eligible

SCI106: CREDIT RECOVERY PHYSICAL SCIENCE

Students explore the relationship between matter and energy by investigating force and motion, the structure of atoms, the structure and properties of matter, chemical reactions, and the interactions of energy and matter. They review strategies for describing and measuring scientific concepts. Diagnostic tests assess students’ current knowledge and generate individualized study plans so students can focus on topics that need review.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

SCI112: CORE EARTH SCIENCE

This course provides students with a solid earth science curriculum, focusing on geology, oceanography, astronomy, weather, and climate. The program consists of online lessons, an associated reference book, collaborative activities, and hands-on lab assignments that students can conduct at home. The course provides a base for further studies in geology, meteorology, oceanography, and astronomy, and gives practical experience in implementing scientific methods. K12 lab kits contain all lab materials that cannot easily be found in the home.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: K12 middle school Earth Science (or equivalent)

SCI113: COMPREHENSIVE EARTH SCIENCE

This course provides students with a comprehensive earth science curriculum, focusing on geology, oceanography, astronomy, weather, and climate. The program consists of in-depth online lessons, an associated reference book, collaborative activities, and hands-on lab assignments that students can conduct at home. The course prepares students for further studies in geology, meteorology, oceanography, and astronomy courses, and gives them practical experience in implementing scientific methods. K12 lab kits contain all lab materials that cannot easily be found in the home.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously

Prerequisites: K12 middle school Earth Science (or equivalent)

NCAA Eligible

SCI114: HONORS EARTH SCIENCE

This challenging course provides students with an honors-level earth science curriculum, focusing on geology, oceanography, astronomy, weather, and climate. The program consists of
online lessons, an associated reference book, collaborative activities, and hands-on lab assignments that students can conduct at home. The course prepares students for advanced studies in geology, meteorology, oceanography, and astronomy courses, and gives them more sophisticated experience in implementing scientific methods. Additional honors assignments include debates, research papers, extended collaborative laboratories, and virtual laboratories. K12 lab kits contain all lab materials that cannot easily be found in the home.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not be taken simultaneously

**Prerequisites:** K12 middle school Life Science (or equivalent); success in previous science course; and teacher/school counselor recommendation

**NCAA Eligible**

**SCI116: CREDIT RECOVERY EARTH SCIENCE**

This course provides students with a solid earth science curriculum. Students learn how the earth works, how it changes, and its place in the universe. They become familiar with the terminology, concepts, and practical applications of earth science and explore topics in geology, meteorology, oceanography, astronomy, and scientific methods. Diagnostic tests assess students’ current knowledge and generate individualized study plans so students can focus on topics that need review.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not be taken simultaneously

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit and teacher/school counselor recommendation

**SCI202: CORE BIOLOGY**

In this course, students focus on the chemistry of living things: the cell, genetics, evolution, the structure and function of living things, and ecology. The program consists of online lessons that feature extensive animations, an associated reference book, collaborative activities, and hands-on laboratory experiments that students can conduct at home. K12 lab kits contain all lab materials that cannot easily be found in the home.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** K12 middle school Life Science (or equivalent)

**SCI203: COMPREHENSIVE BIOLOGY**

In this comprehensive course, students investigate the chemistry of living things: the cell, genetics, evolution, the structure and function of living things, and ecology. The program consists of in-depth online lessons that include extensive animations, an associated reference book, collaborative explorations, and hands-on laboratory experiments students can conduct at home. K12 lab kits contain all lab materials that cannot easily be found in the home.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** K12 middle school Life Science (or equivalent)

**SCI204: HONORS BIOLOGY**

This course provides students with a challenging honors-level biology curriculum focusing on the chemistry of living things: the cell, genetics, evolution, the structure and function of living things, and ecology. The program consists of advanced online lessons with extensive animations, an associated reference book, collaborative explorations, and hands-on laboratory experiments students can conduct at home. Honors activities include debates, research papers, extended collaborative laboratories, and virtual laboratories. K12 lab kits contain all lab materials that cannot easily be found in the home.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** K12 middle school Life Science (or equivalent); success in previous science course; and teacher/school counselor recommendation

**NCAA Eligible**

**SCI206: CREDIT RECOVERY BIOLOGY**

Topics include the scientific method, characteristics of living things, energy, organic compounds, and water. Students review the structure and function of living things, the cell, genetics, DNA, RNA, and proteins. They review evolution and natural selection; digestive, respiratory, nervous, reproductive, and muscular systems; and ecology and the environment. Diagnostic tests assess students’ current knowledge and generate individualized study plans so students can focus on topics that need review.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit and teacher/school counselor recommendation

**SCI302: CORE CHEMISTRY**

This course surveys all key areas of chemistry, including atomic structure, chemical bonding and reactions, solutions, stoichiometry, thermochemistry, organic chemistry, and nuclear chemistry. The course includes direct online instruction
SC103: COMPREHENSIVE CHEMISTRY
This comprehensive course gives students a solid base for future studies. The course provides an in-depth survey of all key areas, including atomic structure, chemical bonding and reactions, solutions, stoichiometry, thermochemistry, organic chemistry, and nuclear chemistry. The course includes direct online instruction and related assessments, used with a problem-solving book. Instructions for hands-on labs are included. K12 lab kits contain all lab materials that cannot easily be found in the home.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: SCI202: Biology and MTH122: Algebra I (or equivalents), and simultaneous enrollment in MTH302 Algebra II

SC104: HONORS CHEMISTRY
This advanced course gives students a solid base for more advanced courses. The challenging course surveys all key areas, including atomic structure, chemical bonding and reactions, solutions, stoichiometry, thermochemistry, organic chemistry, and nuclear chemistry, enhanced with challenging model problems and assessments. Students complete community-based written research projects, treat aspects of chemistry that require individual research and reporting, and participate in online threaded discussions. Instructions for hands-on labs are included. K12 lab kits contain all lab materials that cannot easily be found in the home.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: SCI203: Comprehensive Biology and MTH123: Comprehensive Algebra I (or equivalents), and enrolled in MTH303: Comprehensive Algebra II

NCAA Eligible

SC1403: COMPREHENSIVE PHYSICS
This course 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. The course gives students a solid base for more advanced courses later in their academic careers. The program consists of online instruction and related assessments, plus an associated problem-solving book and instructions for conducting hands-on laboratory experiments at home. K12 lab kits contain all lab materials that cannot easily be found in the home.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: MTH303: Algebra II and MTH403: Pre-Calculus/Trigonometry (or equivalents)

NCAA Eligible

SC1500: AP BIOLOGY
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. Students learn about regulation, communication, and signaling in living organisms, as well as interactions of biological systems. Students carry out a number of learning activities, including readings, interactive exercises, extension activities, hands-on laboratory experiments, and practice assessments. These activities are designed to help students gain an understanding of the scientific process and the critical-thinking skills necessary to answer questions on the AP Biology Exam. The content is aligned with the sequence of topics recommended by the College Board.

Course Length: Two semesters—semesters A and B should be
taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** Success in SCI204: Honors Biology; SCI304: Honors Chemistry; SCI304: Honors Algebra II (or equivalents); and teacher/school counselor recommendation required

NCAA Eligible

**SCI510: AP CHEMISTRY**

Students solve chemical problems by using mathematical formulation principles and chemical calculations in addition to laboratory experiments. They build on their general understanding of chemical principles and engage in a more in-depth study of the nature and reactivity of matter. Students first focus on the structure of atoms, molecules, and ions, and then go on to analyze the relationship between molecular structure and chemical and physical properties. To investigate this relationship, students examine the molecular composition of common substances and learn to transform them through chemical reactions with increasingly predictable outcomes. Students prepare for the AP exam. The course content is aligned with the sequence of topics recommended by the College Board and with widely used textbooks.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** Success in SCI304: Honors Chemistry and MTH304: Honors Algebra II (or equivalents), and teacher/school counselor recommendation

NCAA Eligible

**SCI520: AP PHYSICS B**

This course is the equivalent of an introductory college-level survey course, but does not require proficiency in calculus. Students focus on five general areas: Newtonian mechanics, thermal physics, electricity and magnetism, waves and optics, and atomic and nuclear physics. Students gain an understanding of the core principles of physics and then apply them to problem-solving exercises. They learn how to measure the mass of a planet without weighing it, find out how electricity makes a motor turn, and learn how opticians know how to shape lenses for glasses. Students prepare for the AP exam and for further study in science and engineering.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** Success in MTH304: Honors Algebra II, MTH403: Pre-Calculus/Trigonometry (or equivalents), SCI404: Honors Physics and teacher/school counselor recommendation

NCAA Eligible

**SCI530-AVT: AP ENVIRONMENTAL SCIENCE**

This course—the equivalent of an introductory college-level course—examines the interrelationships of the natural world. Students identify and analyze environmental problems and their effects, and evaluate the effectiveness of proposed solutions. They learn to think like environmental scientists, making predictions based on observations, writing hypotheses, designing and completing field studies and experiments, and reaching conclusions based on the analysis of data derived from these experiments. Students apply the concepts of environmental science to their everyday experiences and to current issues in science, politics, and society. Students participate in guided inquiry, student-centered learning, and critical thinking, and leave the course prepared for the AP exam and further study in environmental science.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** Success in two years of laboratory sciences in the following (or equivalents): usually SCI114 Honors Earth Science and either SCI1204 or SCI1500 (AP): Biology, and either SCI304 or SCI510 (AP): Chemistry or SCI404 or SCI520 (AP): Physics, and MTH124: Honors Algebra I, teacher/school counselor recommendation

NCAA Eligible

**HISTORY & SOCIAL SCIENCE**

**HST102: CORE WORLD HISTORY**

In this survey of world history from prehistoric to modern times, students focus on the key developments and events that have shaped civilization across time. The course is organized chronologically and, within broad eras, regionally. Lessons address developments in religion, philosophy, the arts, science and technology, and political history. The course also introduces geography concepts and skills within the context of the historical narrative. Online lessons and assessments complement *World History: Our Human Story*, a textbook written and published by K¹². Students analyze primary sources and maps, create timelines, and complete other projects while practicing historical thinking and writing skills as they explore the broad themes and big ideas of human history.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** K¹² middle school American History A, World History A or World History B (or equivalents)
HST103: COMPREHENSIVE WORLD HISTORY

In this comprehensive survey of world history from prehistoric to modern times, students focus in depth on the developments and events that have shaped civilization across time. The course is organized chronologically and, within broad eras, regionally. Lessons address developments in religion, philosophy, the arts, science and technology, and political history. The course also introduces geography concepts and skills within the context of the historical narrative. Online lessons and assessments complement World History: Our Human Story, a textbook written and published by K¹². Students are challenged to consider topics in depth as they analyze primary sources and maps, create timelines, and complete other projects—practicing historical thinking and writing skills as they explore the broad themes and big ideas of human history.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: K¹² middle school American History A, World History A or World History B (or equivalents)

NCAA Eligible

HST104: HONORS WORLD HISTORY

In this challenging survey of world history from prehistoric to modern times, students focus in depth on the developments and events that have shaped civilization across time. The course is organized chronologically and, within broad eras, regionally. Lessons address developments in religion, philosophy, the arts, science and technology, and political history. The course also introduces geography concepts and skills within the context of the historical narrative. Online lessons and assessments complement World History: Our Human Story, a textbook written and published by K¹². Students are challenged to consider topics in depth as they analyze primary sources and maps, create timelines, and complete other projects—practicing advanced historical thinking and writing skills as they explore the broad themes and big ideas of human history. Students complete an independent honors project each semester.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: K¹² middle school American History A, World History A or World History B (or equivalents)

NCAA Eligible

HST106: CREDIT RECOVERY WORLD HISTORY

This course 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. Students investigate the major religions and belief systems throughout history and learn about the importance of trade and cultural exchange. Other topics include the development of agriculture, the spread of democracy, the rise of nation-states, the industrial era, the spread of imperialism, and the issues and conflicts of the twentieth century. Diagnostic tests assess students’ current knowledge and generate individualized study plans so students can focus on topics that need review.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

HST202: CORE MODERN WORLD STUDIES

Students trace the history of the world from approximately 1870 to the present. They begin with a look back at events leading up to 1914, including the Second Industrial Revolution and the imperialism that accompanied it. Their focus then shifts to the contemporary era, including two world wars, the Great Depression, and global Cold War tensions. Students examine both the staggering problems and the astounding accomplishments of the twentieth century, with a focus on political and social history. Students also explore topics in physical and human geography, and investigate issues of concern in the contemporary world. Online lessons help students organize study, explore topics, review in preparation for assessments, and practice skills of historical thinking and analysis. Activities include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting independent research.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: HST102: World History, K¹² middle school Intermediate World History A and B (or equivalents)

HST203: COMPREHENSIVE MODERN WORLD STUDIES

In this comprehensive course, students follow the history of the world from approximately 1870 to the present. They begin with a study of events leading up to 1914, including the Second Industrial Revolution and the imperialism that accompanied it. Their focus then shifts to the contemporary era, including two world wars, the Great Depression, and global Cold War tensions. Students examine both the staggering problems and the astounding accomplishments of the twentieth century, with a focus on political and social history. Students also explore topics in physical and human geography, and investigate issues of concern in the contemporary world. Online lessons help students organize study, explore topics, review in preparation for assessments, and practice sophisticated skills of historical thinking and analysis. Activities
include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting independent research.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** HST103: World History, K12 middle school Intermediate World History A and B (or equivalents)

NCAA Eligible

HST204: HONORS MODERN WORLD STUDIES

In this advanced course, students investigate the history of the world from approximately 1870 to the present. They begin with an analysis of events leading up to 1914, including the Second Industrial Revolution and the imperialism that accompanied it. Their focus then shifts to the contemporary era, including two world wars, the Great Depression, and global Cold War tensions. Students undertake an in-depth examination of both the staggering problems and the astounding accomplishments of the twentieth century, with a focus on political and social history. Students also explore advanced topics in physical and human geography, and investigate issues of concern in the contemporary world. Activities include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting research. Students complete independent projects each semester.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** HST103: World History (or equivalent)

HST212: CORE GEOGRAPHY AND WORLD CULTURES

This one-semester course introduces students to the countless ways in which geography influences human relationships, politics, society, economics, science, technology, and the arts. Special emphasis is placed on the way geographically-derived information is expressed in maps, charts, and graphs in order to teach students how to analyze and create such documents.

**Course Length:** One semester—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** HST102: World History (or equivalent)

HST213: COMPREHENSIVE GEOGRAPHY AND WORLD CULTURES

This one-semester course uses geographic features to explore how human relationships, political and social structures, economics, science, technology, and the arts have developed and influenced life in countries around the world. Throughout the course, students learn how to read maps, charts, and graphs rigorously and critically—and how to create them. Examining the intersection of culture and geography, students discover how a mountain in the distance can inspire national policymakers, civil engineers, or poets; how a river triggers the activity of bridge builders, shipbuilders, and merchants alike; and how the sound of a busy Cairo street can inspire sociologists and musicians. Students come to understand how the drama of human history and cultural encounters—afflicting land, natural resources, religious dominance, and more—is played out on the geographical stage.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit; teacher/school counselor recommendation

NCAA Eligible

HST216-AVT: CREDIT RECOVERY GEOGRAPHY

This course examines a broad range of geographical perspectives covering all of the major regions of the world. Students clearly see the similarities and differences among the regions as they explore the locations and their physical characteristics, including absolute and relative location, climate, and significant geographical features. They look at each region from cultural, economic, and political perspectives, and closely examine the human impact on each region. Students take diagnostic tests that assess their current knowledge and generate individualized study plans so students can focus on topics that need review. Audio readings and vocabulary lists in English and Spanish support reading comprehension.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** HST103: World History (or equivalent)

NCAA Eligible

HST302: CORE U.S. HISTORY

This course is a full-year survey that provides students with a view of American history from the first migrations of nomadic people to North America to recent events. Readings are drawn from K12’s *The American Odyssey: A History of the United States*. Online lessons help students organize their study, explore topics, review in preparation for assessments, and practice skills of historical thinking and analysis. Activities include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting independent research.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.
Prerequisites: K² middle school Intermediate World History B or HST102: World History (or equivalents)

HST303: COMPREHENSIVE U.S. HISTORY
This course is a full-year survey that provides students with a comprehensive view of American history from the first migrations of nomadic people to North America to recent events. Readings are drawn from K²’s The American Odyssey: A History of the United States. Online lessons help students organize their study, explore topics in depth, review in preparation for assessments, and practice skills of historical thinking and analysis. Activities include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting independent research.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: HST103: World History or HST203: Modern World Studies (or equivalents)

NCAA Eligible

HST304: HONORS U.S. HISTORY
This course is a challenging full-year survey that provides students with a comprehensive view of American history from the first migrations of nomadic people to North America to recent events. Readings are drawn from K²’s The American Odyssey: A History of the United States. Online lessons help students organize their study, explore topics in depth, review in preparation for assessments, and practice advanced skills of historical thinking and analysis. Activities include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting independent research. Students complete independent projects each semester.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: HST103 or HST104 (Honors): World History, or HST203 or HST204 (Honors): Modern World Studies (or equivalents), and teacher/school counselor recommendation

NCAA Eligible

HST306: CREDIT RECOVERY U.S. HISTORY
Students review the rise of European nations and the Age of Exploration, the founding of the American colonies, the American Revolution, and the Declaration of Independence, the Articles of Confederation, and the Constitution. Other topics include the Civil War, migration across the Great Plains, immigration to American shores, and the rise of new ways of manufacturing. Students review the early years of the modern age and the rise of modern cities and the American modern political system, the World Wars, the Depression and the New Deal, the Cold War, the Vietnam war, the opposing ideologies of conservatives and liberals, September 11 and the resultant changes in American foreign and domestic policies. Diagnostic tests assess students’ current knowledge and generate individualized study plans, so students can focus on topics that need review.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

HST312: CORE MODERN U.S. HISTORY
This course is a full-year survey that provides students with a view of American history from the industrial revolution of the late nineteenth century to recent events. Readings are drawn from K²’s The American Odyssey: A History of the United States. Online lessons help students organize study, explore topics, review in preparation for assessments, and practice skills of historical thinking and analysis. Activities include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting independent research.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: K² middle school American History A and American History B (or equivalents)

HST313: COMPREHENSIVE MODERN U.S. HISTORY
This course is a full-year survey that provides students with a comprehensive view of American history from the industrial revolution of the late nineteenth century to recent events. Readings are drawn from K²’s The American Odyssey: A History of the United States. Online lessons help students organize study, explore topics in-depth, review in preparation for assessments, and practice skills of historical thinking and analysis. Activities include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting independent research.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: K² middle school American History A and American History B (or equivalents)

NCAA Eligible

HST314: HONORS MODERN U.S. HISTORY
This course is a challenging full-year survey that provides students with a comprehensive view of American history from the industrial revolution of the late nineteenth century to recent events. Readings are drawn from K²’s The American Odyssey: A History of the United States. Online lessons help students...
organize study, explore topics in depth, review in preparation for assessments, and practice advanced skills of historical thinking and analysis. Activities include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting independent research. Students complete independent projects each semester.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** K12 middle school American History A and American History B (or equivalents) and teacher/school counselor recommendation

**NCAA Eligible**

**HST402: CORE U.S. GOVERNMENT AND POLITICS**

This course uses the perspective of political institutions to explore government history, organization, and functions. Students encounter the political culture of the United States from the Declaration of Independence to the present day, gaining insight into the challenges faced by presidents, members of Congress, and other political participants. The course also covers the roles of political parties, interest groups, the media, and the Supreme Court. Students learn to use primary historical documents as evidence in evaluating past events and government functions.

**Course Length:** One semester

**Prerequisites:** HST302: U.S. History (or equivalent) is recommended, but not required

**HST403: COMPREHENSIVE U.S. GOVERNMENT AND POLITICS**

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 U.S. governing bodies. Students take a close look at the political culture of the United States and gain insight into the challenges faced by citizens, elected government officials, political activists, and others. Students also learn about the roles of political parties, interest groups, the media, and the Supreme Court, and discuss their own views on current political issues.

**Course Length:** One semester

**Prerequisites:** HST303: U.S. History (or equivalent) is recommended, but not required

**NCAA Eligible**

**HST406-AVT: CREDIT RECOVERY AMERICAN GOVERNMENT**

This course is a study of the historical background, governing principles, and institutions of the government of the United States. The focus is on the principles and beliefs upon which the United States was founded, and on the structure, functions, and powers of government at the national level. The principles of popular sovereignty, separation of powers, checks and balances, republicanism, federalism, and individual rights are examined, as well as the roles of individuals and groups in the American political system. Students compare the American system of government with other modern systems and assess the strengths and problems associated with the American system. Students take diagnostic tests that assess their current knowledge and generate individualized study plans so students can focus on topics that need review. Audio readings and vocabulary lists in English and Spanish support reading comprehension.

**Course Length:** One semester

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

**HST412: CORE U.S. AND GLOBAL ECONOMICS**

This course in economic principles uses real-world simulations to teach the issues faced by producers, consumers, investors, and taxpayers in the United States and around the world. Topics include markets; supply and demand; theories of early economic thinkers; theories of value; money; the role of banks, investment houses, and the Federal Reserve; and other fundamental features of capitalism. A survey of current issues in American and global markets rounds out the course.

**Course Length:** One semester

**Prerequisites:** HST402: U.S. Government and Politics (or equivalent) is recommended, but not required

**HST413: COMPREHENSIVE U.S. AND GLOBAL ECONOMICS**

In this course on economic principles, students explore the choices they face as producers, consumers, investors, and taxpayers. Students apply what they learn to real-world simulation problems. Topics of study include markets from historic and contemporary perspectives; supply and demand; theories of early economic philosophers such as Adam Smith and David Ricardo; theories of value; money (what it is, how it evolved, the role of banks, investment houses, and the Federal Reserve); Keynesian economics; how capitalism functions, focusing on productivity, wages, investment, and growth; issues of capitalism, such as unemployment, inflation, and the national debt; and a survey of markets in such areas as China, Europe, and the Middle East.

**Course Length:** One semester

**Prerequisites:** HST403: U.S. Government and Politics (or equivalent) is recommended, but not required

**NCAA Eligible**
HST500: AP U.S. HISTORY
Students explore and analyze the economic, political, and social transformation of the United States since the time of the first European encounters. Students are asked to master not only the wide array of factual information necessary to do well on the AP exam, but also to practice critical analysis of historical information and documents. Students read primary and secondary source materials and analyze problems presented by historians to gain insight into challenges of interpretation and the ways in which historical events have shaped American society and culture. The content is aligned with the sequence of topics recommended by the College Board and with widely used textbooks. Students prepare for the AP exam.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.
Prerequisites: HST304: Honors U.S. History and teacher/school counselor recommendation
NCAA Eligible

HST510: AP U.S. GOVERNMENT AND POLITICS
This course is the equivalent of an introductory college-level course. Students explore the operations and structure of the U.S. government and the behavior of the electorate and politicians. Students gain the analytical perspective necessary to evaluate political data, hypotheses, concepts, opinions, and processes and learn how to gather data about political behavior and develop their own theoretical analysis of American politics. Students also build the skills they need to examine general propositions about government and politics, and to analyze specific relationships between political, social, and economic institutions. Students prepare for the AP exam and for further study in political science, law, education, business, and history.

Course Length: One semester
Prerequisites: Success in HST304: Honors U.S. History (or equivalent) and teacher/school counselor recommendation
NCAA Eligible

HST520: AP MACROECONOMICS
This course is the equivalent of an introductory college-level course. Students learn why and how the world economy can change from month to month, how to identify trends in our economy, and how to use those trends to develop performance measures and predictors of economic growth or decline. Students also examine how individuals and institutions are influenced by employment rates, government spending, inflation, taxes, and production. Students prepare for the AP exam and for further study in business, political science, and history.

Course Length: One semester
Prerequisites: Success in MTH304: Honors Algebra II (or equivalent) and teacher/school counselor recommendation
NCAA Eligible

HST530: AP MICROECONOMICS
This course is the equivalent of an introductory college-level course. Students explore the behavior of individuals and businesses as they exchange goods and services in the marketplace. Students learn why the same product can cost different amounts at different stores, in different cities, and at different times. Students also learn to spot patterns in economic behavior and learn how to use those patterns to explain buyer and seller behavior under various conditions. Lessons promote an understanding of the nature and function of markets, the role of scarcity and competition, the influence of factors such as interest rates on business decisions, and the role of government in the economy. Students prepare for the AP exam and for further study in business, history, and political science.

Course Length: One semester
Prerequisites: Success in MTH304: Honors Algebra II (or equivalent) and teacher/school counselor recommendation
NCAA Eligible

HST540: AP PSYCHOLOGY
This course is the equivalent of an introductory college-level course. Students receive an overview of current psychological research methods and theories. They explore the therapies used by professional counselors and clinical psychologists, and examine the reasons for normal human reactions: how people learn and think, the process of human development and human aggression, altruism, intimacy, and self-reflection. They study core psychological concepts, such as the brain and sensory functions, and learn to gauge human reactions, gather information, and form meaningful syntheses. Students prepare for the AP Exam and for further studies in psychology and life sciences.

Course Length: One semester
Prerequisites: Success in SCI204: Honors Biology (or equivalent) and teacher/school counselor recommendation
NCAA Eligible

HST550: AP EUROPEAN HISTORY
This course is the equivalent of an introductory college-level course. It explores political, diplomatic, social, economic, cultural, and intellectual themes in European history from 1450 to the present. Students cultivate higher-order thinking and writing skills that are assessed through essays, various writing activities, quizzes, and tests. They apply their historical analysis during threaded discussions, mock trials, and an
Enlightenment Salon. The scope and rigor of the course help prepare students for the AP European History Exam and further study in the humanities.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** HST104: Honors World History and teacher/school counselor recommendation

NCAA Eligible

**HST560: AP WORLD HISTORY**

This course spans the Neolithic age to the present in a rigorous academic format organized by chronological periods and viewed through fundamental concepts and course themes. Students analyze the causes and processes of continuity and change across historical periods. Themes include human-environment interaction, cultures, expansion and conflict, political and social structures, and economic systems. In addition to mastering historical content, students cultivate historical thinking skills that involve crafting arguments based on evidence, identifying causation, comparing and supplying context for events and phenomena, and developing historical interpretation skills.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.

**Prerequisites:** HST104: Honors World History and teacher/school counselor recommendation

NCAA Eligible

**HEALTH & PHYSICAL EDUCATION**

**OTH010: SKILLS FOR HEALTH**

This course focuses on important skills and knowledge about nutrition; physical activity, the dangers of substance use and abuse; injury prevention and safety, growth and development; sexual reproduction and personal health; environmental conservation; and community health resources. The curriculum is designed around topics and situations that engage student discussion and motivate students to analyze internal and external influences on their health-related decisions. The course helps students build the skills they need to protect, enhance, and promote their own health and the health of others.

**Course Length:** One semester

**Prerequisites:** None

**OTH016-AVT: CREDIT RECOVERY HEALTH**

Students learn to make healthy personal decisions as they study physical and mental health. Topics include nutrition, safety, technological advances in physical health, sexual reproduction, common mental health disorders and treatments, the dangers of substance abuse, and common infectious and non-infectious diseases. Students leave the course with the knowledge needed for life-long health. Students take diagnostic tests that assess their current knowledge and generate individualized study plans so students can focus on topics that need review. Audio readings and vocabulary lists in English and Spanish support reading comprehension.

**Course Length:** One semester

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

**OTH020: PHYSICAL EDUCATION**

This A–D graded 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. The course promotes the value of lifetime physical activity and includes instruction in injury prevention, nutrition and diet, and stress management.

**Course Length:** One semester

**Prerequisites:** None

**OTH026-AVT: CREDIT RECOVERY PHYSICAL EDUCATION**

In this course, students explore diverse activities and learn a variety of fitness concepts that they can use in their everyday life. They learn about physical fitness and how their body works by studying static and dynamic balance, linear and rotary motion, anatomy and biomechanics. Lifelong sport and activity skills and stress management concepts are also taught. Students conduct cardiorespiratory activities and routines, set and work on personal fitness goals, and learn to care for their health. Students complete this course with the knowledge to stay fit and active for a lifetime. Students take diagnostic tests that assess their current knowledge and generate individualized study plans so students can focus on topics that need review. Audio readings and vocabulary lists in English and Spanish support reading comprehension.

**Course Length:** One semester

**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation
WORLD LANGUAGES

WLG100: SPANISH I
Students begin their introduction to Spanish with fundamental building blocks in four key areas of world language study: listening comprehension, speaking, reading, and writing. Students are initially trained to recognize key sounds and basic vocabulary, not only in written form but also through ear training that leads quickly to oral production. Vocabulary and grammar topics are introduced in an ongoing adventure story that prompts students to use skills from all four language-learning areas. Students learn fundamental grammar as embedded in authentic spoken language. Cultural information covers major Spanish-speaking areas in Europe and the Americas. Engaging graphics, videos, and games keep students interested and make learning languages exciting.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: None
NCAA Eligible

Note: Students who have already succeeded in middle school Spanish 2 should enroll in Spanish II rather than in Spanish I.

WLG106-AVT: CREDIT RECOVERY SPANISH I
This course provides students with instruction in the basics of learning the language of Spanish. The course also introduces basic and stem-changing verbs and their formation and use in the present tense. Students learn about interrogatives, question formation, adjectives, possessives, prepositions, and other grammatical structures. Students also become acquainted with the Spanish-speaking countries of the world and their cultures. Students take diagnostic tests that assess their current knowledge and generate individualized study plans, so students can focus on topics that need review.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

WLG200: SPANISH II
In this continuing introduction to Spanish, students deepen their focus on four key skills in world language acquisition: listening comprehension, speaking, reading, and writing. A continuing storyline introduces and reinforces new vocabulary, while activities prompt students to analyze meaning from context and then reproduce new vocabulary in real-life oral expression. Additional verb tenses and idiomatic expressions are also introduced. As in Spanish I, students learn grammar through supplemental texts that supply traditional charts, tables, and explanations. Cultural information addresses Spanish as it is used around the globe. Engaging graphics, videos, and games keep students interested and make learning languages exciting.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: WLG100: Spanish I, middle school Spanish 1 and 2 (or equivalents)
NCAA Eligible

WLG300: SPANISH III
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. Through games and compelling stories, students learn advanced grammar and vocabulary, with an emphasis on correct accents and comprehension of real-world native speech. Error-recognition technology helps students eliminate common mistakes from their speaking and writing. Engaging graphics, videos, and games keep students interested, and make learning languages exciting.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: WLG200: Spanish II (or equivalent)
NCAA Eligible

WLG400-AVT: SPANISH IV
Students continue to sharpen listening, speaking, reading, and writing skills. They learn to express themselves using an ever-increasing vocabulary, present- and past-tense verbs, articles, and adjectives. Grammar is introduced and practiced with a variety of learning styles in mind. Throughout the course, students experience the culture, people, geographical locations, and histories of the Spanish-speaking world.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: WLG300: Spanish III (or equivalent)
NCAA Eligible

WLG500: AP SPANISH LANGUAGE
In AP Spanish Language, students perfect their Spanish speaking, listening, reading, and writing skills. They study vocabulary, grammar, and cultural aspects of the language, and apply what they’ve learned in extensive written and spoken exercises. By the end of the course, students will
have an expansive vocabulary and a solid working knowledge of all Spanish verb forms and tenses. 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 Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** Strong success in WLG300: Spanish III, or success in WLG400-AVT: Spanish IV (or equivalents), and teacher/school counselor recommendation

NCAA Eligible

**WLG110: FRENCH I**

Students begin their introduction to French with fundamental building blocks in four key areas of world language study: listening comprehension, speaking, reading, and writing. Students are initially trained to recognize key sounds and basic vocabulary, not only in written form but also through ear training that leads quickly to oral production. An ongoing adventure story introduces vocabulary and grammar topics, and prompts students to use skills from the four language-learning areas. Students learn fundamental grammar as embedded in authentic spoken language. Engaging graphics, videos, and games keep students interested and make learning languages exciting.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** WLG110: French I, middle school French 1 and 2 (or equivalents)

NCAA Eligible

**WLG310: FRENCH III**

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. Through games and compelling stories, students learn advanced grammar and vocabulary, with an emphasis on correct accents and comprehension of real-world native speech. Error-recognition technology helps students eliminate common mistakes from their speaking and writing. Engaging graphics, videos, and games keep students interested, and make learning languages exciting.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** WLG210: French II (or equivalent)

NCAA Eligible

**WLG410-AVT: FRENCH IV**

Students continue to sharpen listening, speaking, reading, and writing skills. They learn to express themselves using an expanding vocabulary; present, past, future and conditional verbs; articles; adjectives; and increasingly complex grammatical structures. Grammar is introduced and practiced with a variety of learning styles in mind. Throughout the course, students experience the culture, people, geographical locations, and histories of the French-speaking world.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

**Prerequisites:** WLG310: French III (or equivalent)

NCAA Eligible

**WLG510: AP FRENCH LANGUAGE**

In AP French Language, students apply their French grammar and vocabulary knowledge and their listening, reading, speaking, and writing skills to a wide variety of real-world contexts. Students learn to speak fluently and accurately, write sophisticated compositions, and comprehend native speakers. 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 Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: Strong success in WLG310: French III, or success in WLG410-AVT: French IV (or equivalents), and teacher/school counselor recommendation

NCAA Eligible

WLG120: GERMAN I
Students begin their introduction to German with fundamental building blocks in four key areas of world language study: listening comprehension, speaking, reading, and writing. Students are initially trained to recognize key sounds and basic vocabulary, not only in written form but also through ear training that leads quickly to oral production. An ongoing adventure story introduces vocabulary and grammar topics, and prompts students to use skills from the four language-learning areas. Students learn fundamental grammar as embedded in authentic spoken language. Engaging graphics, videos, and games keep students interested and make learning languages exciting.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: None

NCAA Eligible

Note: Students who have already succeeded in middle school German 2 should enroll in German II rather than in German I.

WLG220: GERMAN II
In this continuing introduction to German, students deepen their focus on four key skills in world language acquisition: listening comprehension, speaking, reading, and writing. A continuing storyline introduces and reinforces new vocabulary, while activities prompt students to analyze meaning from context and then reproduce new vocabulary items in functional real-life oral expression. Additional verb tenses and idiomatic expressions are also introduced. As in German I, students learn grammar through supplemental texts supplying traditional charts, tables, and explanations. Engaging graphics, videos, and games keep students interested and make learning languages exciting.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: WLG120: German I, middle school German 1 and 2 (or equivalents)

NCAA Eligible

WLG320-AVT: GERMAN III
Students build on their German-language skills, learning vocabulary and grammatical concepts to participate in meaningful conversations. They learn cultural information about numerous aspects of life (present and past) in German-speaking countries. Course strategies include warm-up activities, vocabulary study, reading, threaded discussions, multi-media presentations, self-checks, practice activities and games, oral and written assignments, projects, quizzes, and exams.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: WLG220: German II (or equivalent)

NCAA Eligible

WLG420-AVT: GERMAN IV
Students continue to sharpen their reading, writing, and listening skills. They practice critical thinking and express themselves on topics relevant to German culture. They learn vocabulary, grammar skills, and cultural competency to express themselves on a variety of topics in German. The course includes authentic texts, current culture, and literature from Germany, Austria, and Switzerland. Throughout the course, students learn about German history and multiculturalism as well as German scientists, artists, writers, and inventors.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: WLG320-AVT: German III (or equivalent)

NCAA Eligible

WLG130: LATIN I
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. Students study familiar vocabulary so they can bring into focus the special characteristics of Latin, notably noun cases and declensions. They receive ongoing practice in vocabulary and grammar, which leads to the study of post-Classical Latin, both ecclesiastical and secular, as embodied in the Vulgate Bible and medieval Latin texts. Engaging graphics, videos, and games keep students interested, and make learning languages exciting.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: None

NCAA Eligible
WLG230: LATIN II

Students with a foundation in Latin refine their skills through compelling language lessons, as well as historical and cultural studies. They progress from the basics of Latin to a higher level of sophistication through a learning methodology that uses games and stories. Students concentrate on fostering their ability to read and understand (without using a dictionary) classical Latin from a variety of authentic sources. Engaging graphics, videos, and games keep students interested and make learning languages exciting.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: WLG130: Latin I (or equivalent)

NCAA Eligible

WLG140: CHINESE I

Students use compelling stories, games, videos, and multimedia experiences in this introduction to Mandarin Chinese. They learn the elegant simplicity of Chinese grammar and the subtleties of Chinese pronunciation through entertaining lessons that provide a base for conversational ability and listening comprehension. Students build a foundation for reading and writing in the Chinese language through an adaptive technology that lets them choose an approach that works best for them. Engaging graphics, videos, and games keep students interested and make learning languages exciting.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: None

NCAA Eligible

Note: Students who have already succeeded in middle school Chinese 2 should enroll in Chinese II rather than in Chinese I.

WLG240: CHINESE II

Students continue with engaging stories, games, videos, and multimedia experiences in this second level of Mandarin Chinese. Students further their understanding of Chinese grammar and pronunciation through lessons that refine previous conversation skills and listening comprehension. Innovative cultural videos and lessons build awareness of the rich legacy of Chinese culture. Students expand their foundation for reading and writing in Chinese through adaptive technology, which provides opportunities to generate fun narratives, a range of well-formed sentences reflecting a solid grasp of grammar structures, and a wide vocabulary. Engaging graphics, videos, and games keep students interested and make learning languages exciting.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: WLG140: Chinese I, middle school Chinese 1 and 2 (or equivalents)

NCAA Eligible

WLG150-AVT: JAPANESE I

This beginning-level course introduces students to listening, speaking, reading, and writing skills through activities that are based on pedagogically proven methods of foreign language instruction. Students learn to express themselves using an ever-increasing vocabulary, present-form verbs, particles, and adjectives. Grammar is introduced and practiced with a variety of learning styles in mind. Cultural information in the course teaches students about Japanese culture, people, society, and history.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: None

NCAA Eligible

WLG250-AVT: JAPANESE II

This course focuses on successful communication through speaking, writing, reading, and listening, as well as providing a thorough grounding in aspects of culture. Unit activities blend different forms of communication and culture. Course strategies include warm-up activities, vocabulary study, reading, threaded discussions, multi-media presentations, self-checks, practice activities and games, oral and written assignments, projects, quizzes, and exams.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.

Prerequisites: WLG150-AVT: Japanese I (or equivalent)

NCAA Eligible

ELECTIVES

ART010: FINE ART (ELECTIVE)

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 master works and the intellectual, technical, and creative processes behind those works. Studio lessons provide opportunities for drawing, painting, sculpting, and other creative endeavors.
**Course Length:** Two semesters  
**Prerequisites:** HST103: World History (or equivalent) is recommended as a prerequisite or corequisite, but is not required

**ART020: MUSIC APPRECIATION (ELECTIVE)**

This course introduces students to the history, theory, and genres of music. The course explores the history of music, from the surviving examples of rudimentary musical forms through to contemporary pieces from around the world. The first semester covers early musical forms, classical music, and American jazz. The second semester presents modern traditions, including gospel, folk, soul, blues, Latin rhythms, rock and roll, and hip hop. The course explores the relationship between music and social movements and reveals how the emergent global society and the prominence of the Internet are making musical forms more accessible worldwide.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.  
**Prerequisites:** None

**ART500-AVT: AP ART HISTORY (ELECTIVE)**

This course—the equivalent of an introductory college-level course—fosters in students an understanding and knowledge of architecture, sculpture, painting, and other art forms within diverse historical and cultural contexts. They examine and critically analyze major forms of artistic expression, past and present, from a variety of cultures. They also learn to understand works in context, considering such issues as patronage, gender, and the functions and effects of works of art. Students leave this course prepared for the AP exam and for further study in art history.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously.  
**Prerequisites:** HST103: World History and a teacher/school counselor recommendation; prior art training is not required

**BUS030: PERSONAL FINANCE (ELECTIVE)**

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. They gain a deeper understanding of capitalism and other systems so they can better understand their role in the economy of society. Students are inspired by experiences of finance professionals and stories of everyday people and the choices they make to manage their money.

**Course Length:** One semester  
**Prerequisites:** None

**BUS040: INTRODUCTION TO ENTREPRENEURSHIP I (ELECTIVE)**

In this introductory business course, students learn the basics of planning and launching their own successful business. Whether they want to start their own money-making business or create a non-profit to help others, this course helps students develop the core skills they need to be successful. They learn how to come up with new business ideas, attract investors, market their business, and manage expenses. Students hear inspirational stories of teen entrepreneurs who have turned their ideas into reality, and then they plan and execute their own business.

**Course Length:** One semester  
**Prerequisites:** None

**BUS050: INTRODUCTION TO ENTREPRENEURSHIP II (ELECTIVE)**

Students build on the business concepts they learned in Introduction to Entrepreneurship I. They learn about sales methods, financing and credit, accounting, pricing, and government regulations. They refine their technology and communication skills in speaking, writing, networking, negotiating, and listening. They enhance their employability skills by preparing job-related documents, developing interviewing skills, and learning about hiring, firing, and managing employees. Students develop a complete business plan and a presentation for potential investors.

**Course Length:** One semester  
**Prerequisites:** BUS040: Introduction to Entrepreneurship I (or equivalent)

**BUS060: INTRODUCTION TO MARKETING I (ELECTIVE)**

Students find out what it takes to market a product or service in today’s fast-paced business environment. They learn the fundamentals of marketing using real-world business examples. They learn about buyer behavior, marketing research principles, demand analysis, distribution, financing, pricing, and product management.

**Course Length:** One semester  
**Prerequisites:** None

**BUS070: INTRODUCTION TO MARKETING II (ELECTIVE)**

Students build on the skills and concepts learned in Introduction to Marketing I to develop a basic understanding of marketing principles and techniques. By the end of the course, they will have developed their own comprehensive marketing plan for a new business.

**Course Length:** One semester
Prerequisites: BUS060: Introduction to Marketing I (or equivalent)

ENG001-APL: ENGLISH FOUNDATIONS I (REMEDICATION)

Students build and reinforce the foundational reading, writing, and basic academic skills needed for success in high school. Through carefully paced, guided instruction and graduated reading levels, students improve reading comprehension and strategies, focusing on literacy development at the critical stage between decoding and making meaning from text. Instruction and practice in writing skills help students develop their composition skills in a variety of formats. Formative assessments identify areas of weakness, lessons are prescribed to improve performance, and summative assessments track progress and skill development. If needed, students can continue their remediation of reading and writing skills with English Foundations II.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. Prerequisites: Teacher/school counselor recommendation

Prerequisites: Teacher/school counselor recommendation

ENG011-APL: ENGLISH FOUNDATIONS II (REMEDICATION)

Students build and reinforce the foundational reading, writing, and basic academic skills needed for success in high school. Struggling readers develop mastery in reading comprehension, vocabulary building, study skills, and media literacy. Students build confidence in writing fundamentals by focusing on composition in a variety of formats, and by studying grammar, style, and media literacy. Formative assessments identify areas of weakness, lessons are prescribed to improve performance, and summative assessments track progress and skill development.

Course Length: Two semesters—semesters A and B should be taken consecutively and not be taken simultaneously

Prerequisites: Teacher/school counselor recommendation; ENG001-APL: English Foundations I is not required

ENG010: JOURNALISM (ELECTIVE)

Students are introduced to the historical importance of journalism in America. They study the basic principles of print and online journalism as they examine the role of printed news media in our society. They learn investigative skills, responsible reporting and journalistic writing techniques as they read, respond to, and write their own news and feature articles. Students conduct interviews and research, and write and design their own publications.

Course Length: One semester

Prerequisites: None

NCAA Eligible

ENG020: PUBLIC SPEAKING (ELECTIVE)

Students are introduced to public speaking as an important component of their academic, work, and social lives. They study public speaking occasions and develop skills as fair and critical listeners, or consumers, of spoken information and persuasion. Students study types of speeches (informative, persuasive, dramatic, and special occasion), read and listen to models of speeches, and prepare and present their own speeches to diverse audiences. Students 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. Students also learn about the ethics of public speaking and about techniques for managing communication anxiety.

Course Length: One semester

Prerequisites: None

ENG030-AVT: CREATIVE WRITING (ELECTIVE)

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 Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.

Prerequisites: None

NCAA Eligible

HST020-AVT: PSYCHOLOGY (ELECTIVE)

In this introductory course, students explore why people think and act the way they do. Topics include key terms, the major concepts and theories of psychology, and ethical standards that govern psychological research. Students develop critical thinking skills to evaluate theories and current research, learn how psychological principles apply to their own lives, and build on reading, writing, and discussion skills.

Course Length: One semester

Prerequisites: None

NCAA Eligible
**HST030-AVT: ECONOMICS (ELECTIVE)**

Economics is the study of how societies use limited resources to satisfy their unlimited wants and needs. The course focuses on teaching students how fundamental decisions about the four factors of production: land, labor, capital, and entrepreneurship, are made. Key topics covered include: law of supply and demand; saving, borrowing, and spending; the Federal Reserve System and the money supply; and the role of government in an open market economy.

**Course Length:** One semester  
**Prerequisites:** None

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**HST416-AVT: CREDIT RECOVERY ECONOMICS**

Students are introduced to the basics of economic principles and learn how to think like an economist. They explore different economic systems, including the American free enterprise system, analyze and interpret data; and consider economic applications in today's world. From economics in the world of business, money, banking, and finance, students see how economics is applied both domestically and globally. Students take diagnostic tests that assess their current knowledge and generate individualized study plans, so students can focus on topics that need review. Audio readings and vocabulary lists in English and Spanish support reading comprehension.

**Course Length:** One semester  
**Prerequisites:** Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

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**HST040-AVT: CIVICS (ELECTIVE)**

This course provides the learner with a basic understanding of civic life, politics, and government. It covers a short history of the foundation and development of government, the rights that the American government guarantees its citizens, and a survey of the duties and responsibilities American citizens must exercise in order to maintain their government. It introduces the workings of American political systems, the relationship of city, state, and national governments; and the history and advantages of America’s two political parties.

**Course Length:** One semester  
**Prerequisites:** None  
**NCAA Eligible**

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**MTH001-APL: MATH FOUNDATIONS I (REMEDICATION)**

Students build and reinforce foundational math skills typically found in third through fifth grade for which they have not achieved mastery. They progress through carefully paced, guided instruction and engaging interactive practice. Formative assessments identify areas of weakness and prescribe lessons to improve performance. Summative assessments track progress and skill development. If needed, students can move on to Math Foundations II (addressing skills typically found in sixth through eighth grade) to further develop the computational skills and conceptual understanding needed to undertake high school math courses with confidence.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.  
**Prerequisites:** Teacher/school counselor recommendation

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**MTH011-APL: MATH FOUNDATIONS II (REMEDICATION)**

Students build and reinforce foundational math skills typically found in sixth through eighth grade, achieving the computational skills and conceptual understanding needed to undertake high school math courses with confidence. Carefully paced, guided instruction is accompanied by interactive practice that is engaging and accessible. Formative assessments identify areas of weakness and prescribe lessons to improve performance. Summative assessments track progress and skill development. This course is appropriate for use as remediation at the high school level or as a bridge to high school.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.  
**Prerequisites:** Teacher/school counselor recommendation; MTH001-APL: Math Foundations I is not required

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**MTH112: CORE PRE-ALGEBRA**

In this course, students learn computational and problem-solving skills and the language of algebra. Students translate word phrases and sentences into mathematical expressions; analyze geometric figures, solve problems involving percentages, ratios, and proportions; graph different kinds of equations and inequalities; calculate statistical measures and probabilities; apply the Pythagorean Theorem; and explain strategies for solving real-world problems. The textbook provides students with a ready reference and explanations that supplement the online material. Online lessons provide demonstrations of concepts, as well as interactive problems with contextual feedback.

**Course Length:** Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.  
**Prerequisites:** K12 middle school Fundamentals of Geometry and Algebra, or MTH011-APL: Math Foundations II (or equivalents)  
**Note:** Students who have already succeeded in K12 middle school Pre-Algebra should not enroll in this course.
MTH113: COMPREHENSIVE PRE-ALGEBRA
In this course, students take a broader look at computational and problem solving skills while learning the language of algebra. Students translate word phrases and sentences into mathematical expressions, analyze geometric figures; solve problems involving percentages, ratios, and proportions; graph different kinds of equations and inequalities; calculate statistical measures and probabilities; apply the Pythagorean theorem; and explain strategies for solving real-world problems. Online lessons provide demonstrations of key concepts, as well as interactive problems with contextual feedback. A textbook supplements the online material.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: K12 middle school Fundamentals of Geometry and Algebra (or equivalent)
Note: Students who have already succeeded in K12 middle school Pre-Algebra should not enroll in this course.

MTH116: CREDIT RECOVERY PRE-ALGEBRA
In this course, students review computational and problem-solving skills and the language of algebra. Topics include mathematical expressions, geometric figures; percentages, ratios, and proportions; graphs for equations and inequalities; statistical measures and probabilities; the Pythagorean theorem; and strategies for solving world problems. Diagnostic tests assess students’ current knowledge and generate individualized study plans, so students can focus on topics that need review.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: Student previously took the course or its equivalent, but did not receive credit, and teacher/school counselor recommendation

MTH322-AVT: CONSUMER MATH
Students can apply this comprehensive review and study of arithmetic skills to both personal and vocational business opportunities. Topics include whole numbers, fractions, percentages, basic statistics, and graphs. Students are shown practical applications for what they have learned in their personal lives, including home and car ownership, wages and taxes, budgeting, banking, and credit.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously. A passing grade in semester A is required to move to semester B.
Prerequisites: None

MTH342 -AVT: ACCOUNTING (ELECTIVE)
In this course, students with no prior training learn fundamental accounting skills, building an appreciation for the role of accounting in managing a profitable business. They are given an overview of financial, cost, and management accounting; learn the basic concepts, conventions and rules of the double entry system; and practice techniques to analyze ratios from the balance sheet. The concepts of ethics, integrity, and confidentiality are woven throughout the course. Students complete this course with the skills needed for college accounting courses—essential for Business majors—office work, or managing their own small businesses.

Course Length: Two semesters—semesters A and B should be taken consecutively and not simultaneously.
Prerequisites: MTH122 Algebra I

OTH040: REACHING YOUR ACADEMIC POTENTIAL (ELECTIVE)
Students learn essential academic skills within the context of their learning style, individual learning environment, and long-term goals. This course helps students develop habits for more successful reading, writing, studying, communication, collaboration, time management, and concentration. It also provides insights into how the brain works when they are learning, and ways to maximize its potential.
Course Length: One semester
Prerequisites: None

OTH050: ACHIEVING YOUR CAREER AND COLLEGE GOALS (ELECTIVE)
Students explore their options for life after high school and implement plans to achieve their goals. They identify their aptitudes, skills, and preferences, and explore a wide range of potential careers. They investigate the training and education required for the career of their choice, and create a plan so they can be sure that their work in high school is preparing them for the next step. They also receive practical experience in essential skills such as searching and applying for college, securing financial aid, writing a resume and cover letter, and interviewing for a job. This course is geared toward 11th and 12th graders.
Course Length: One semester
Prerequisites: None

OTH060-AVT: FAMILY AND CONSUMER SCIENCE (ELECTIVE)
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 the 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 Length: One semester
Prerequisites: None

**OTH070-AVT: DRIVER EDUCATION (ELECTIVE)**
This course is a foundation of theory for responsible driving. This course provides an overview of the rules of the road common in many U.S. states. The rules of your specific state or country may differ from those described here. Emphasis is placed on the mechanics of driving, execution of driving operations, and rules of safe driving. Topics include signs, signals, and markings; rules of the road; basic driving skills; driving environments; responding to an emergency; car systems and maintenance; and safety.

Course Length: One semester
Prerequisites: None

**OTH080-AVT: NUTRITION AND WELLNESS (ELECTIVE)**
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 and learning to assess for reliable nutrition information are emphasized.

Course Length: One semester
Prerequisites: None

**OTH090-AVT: LIFE SKILLS (ELECTIVE)**
Students learn essential skills for everyday living. The course emphasizes defining personal values, goal-setting and planning, making decisions and solving problems, evaluating information, dealing with media and peer pressure, communication and relationships, wellness and personal safety, and contributing to the community.

Course Length: One semester
Prerequisites: None

**PRJ010: SERVICE LEARNING (ELECTIVE)**
This project may be used in a variety of ways: as a stand-alone project, in conjunction with another course, or as a foundation around which to base a one-semester course. An introductory unit presents instruction on the nature of service learning. Students are taught how to identify community needs, select projects that are meaningful to themselves, apply practical skills, reflect on their learning experience, and behave responsibly in a service setting. Students then move on to design and conduct service learning experiences of their own, according to the requirements of their projects. Documents to support teachers in guiding students through the project are included.

Project Length: Varies
Prerequisites: None

**SCI010: ENVIRONMENTAL SCIENCE (ELECTIVE)**
This course surveys key topic areas, including the application of the scientific process to environmental analysis, ecology; energy flow, ecological structures; earth systems, and atmospheric, land, and water science. Topics also include the management of natural resources and analysis of private and governmental decisions involving the environment. Students explore actual case studies and conduct five hands-on, unit-long research activities, learning that political and private decisions about the environment and the use of resources require accurate application of scientific processes, including proper data collection and responsible conclusions.

Course Length: One semester
Prerequisites: SCI112 Earth Science and SCI202 Biology
NCAA Eligible

**SCI030: FORENSIC SCIENCE (ELECTIVE)**
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. Through online lessons, virtual and hands-on labs, and analysis of fictional crime scenarios, students learn about forensic tools, technical resources, forming and testing hypotheses, proper data collection, and responsible conclusions.

(Available Spring ’13)
Course Length: One semester
Prerequisites: SCI203: Biology and SCI303: Chemistry (or equivalent)

**TCH010: COMPUTER LITERACY (ELECTIVE)**
Today’s students must be able to effectively use technology to research, organize, create, and evaluate information. This course provides a foundation in the skills and concepts that define computer literacy in the twenty-first century. From the basics of keyboarding to Internet research techniques,
document creation, and digital citizenship, students practice essential skills through hands-on projects.

**Course Length:** One semester

**Prerequisites:** None—Course intended for Mac or PC user

**TCH017: 3D ART I—MODELING (ELECTIVE)**

This course introduces students to 3D modeling tools and concepts. Using Blender, the popular open source 3D modeling package, students will learn the basics of creating shapes, adding textures and lighting, and rendering. By the end of the course, students will have produced a series of increasingly sophisticated projects for their 3D portfolios. This course is suitable for students with no prior experience with 3D game design or digital media authoring tools.

**Course Length:** One semester

**Prerequisites:** None—Course intended for Mac or PC user

**TCH018: 3D ART II—ANIMATION (ELECTIVE)**

In this advanced course, students build on the skills they developed in 3D Art I to learn 3D animation techniques. Using Blender, a powerful open source modeling tool, they master the basics of animation—rigging, bones, and movement—while learning how to apply traditional animation techniques to their 3D models. They also learn about jobs in the industry.

**Course Length:** One semester

**Prerequisites:** TCH017: 3D Art I—Modeling (or equivalent)—Course intended for PC user

**TCH026: AUDIO ENGINEERING (ELECTIVE)**

In this introductory course, students learn about the physics of sound and the history of recording technologies. They learn about the four stages of professional music recording projects: recording, editing, mixing, and mastering. Using Audacity, an open source recording and mixing program, they practice the techniques used by sound engineers to produce multitrack recordings. Through a series of engaging hands-on projects, they learn the fundamental concepts of audio engineering.

**Course Length:** One semester

**Prerequisites:** None—Course intended for PC user

**TCH027: GREEN DESIGN AND TECHNOLOGY (ELECTIVE)**

This course examines the impact of human activities on sustainability while exploring the basic principles and technologies that support sustainable design. Students learn about the potential for emerging energy technologies such as water, wind, and solar power. They find out how today’s businesses are adapting to the increased demand for sustainable products and services. In this course, students develop a comprehensive understanding of this fast-growing field.

**Course Length:** One semester

**Prerequisites:** None—Course intended for Mac or PC user

**TCH028: DIGITAL ARTS I (ELECTIVE)**

In this exploratory course, students learn the elements and principles of design, as well as foundational concepts of visual communication. While surveying a variety of media and art, students use image editing, animation, and digital drawing to put into practice the art principles they’ve learned. They explore career opportunities in the design, production, display, and presentation of digital artwork. They respond to the artwork of others, and learn how to combine artistic elements to create finished pieces that effectively communicate their ideas.

**Course Length:** One semester

**Prerequisites:** None—Course intended for Mac or PC user

**TCH029: DIGITAL ARTS II (ELECTIVE)**

Students build on the skills and concepts they learned in Digital Arts I as they develop their vocabulary of digital design elements. By the end of the course, they will have created a collection of digital art projects for their digital design portfolio.

**Course Length:** One semester

**Prerequisites:** TCH028: Digital Arts I (or equivalent)—Course intended for PC user

**TCH030: IMAGE DESIGN AND EDITING (ELECTIVE)**

This is the perfect course for anyone who wants to create compelling, professional-looking graphic designs and photos. Students learn the basics of composition, color, and layout before moving on to technical topics like working with layers and masks, adding special effects, and effectively using typefaces to create visual impact. At the end of this course, students will have a variety of original projects for their graphic design portfolio.

**Course Length:** One semester

**Prerequisites:** None—Course intended for Mac or PC user

**TCH036: COMPUTER SCIENCE (ELECTIVE)**

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. They use the design process to create many programs by determining specifications, designing the software, and testing and improving the product until it meets
the specifications. By the end of this course, students will have a solid foundation for further study in this subject.

Course Length: One semester
Prerequisites: MTH122 Algebra I—Course intended for PC user

TCH038: ENGINEERING DESIGN/CAD (ELECTIVE)

Computer-aided design (CAD) systems are used by designers and manufacturers in virtually every industry to create engineering design solutions. In this course, students are introduced to engineering and learn the basics of CAD software: creating points, lines, other geometric forms, isometric drawings, and 3D models. They learn how to translate initial concepts into functional designs and 3D walkthroughs and have the chance to explore career options in this hands-on introductory-level course.

Course Length: One semester
Prerequisites: TCH036: Computer Science—Course intended for PC user

TCH040: WEB DESIGN (ELECTIVE)

This course provides a comprehensive introduction to the essentials of Web design, from planning page layouts to publishing a complete site to the Web. Through real-world design scenarios and hands-on projects, students create compelling, usable websites using the latest suite of free tools from Microsoft.

Course Length: One semester
Prerequisites: None—Course intended for Mac or PC user

TCH060: C++ PROGRAMMING (ELECTIVE)

In this introductory course, students learn basic programming concepts through a series of hands-on projects. They also learn about software development careers, the software development process, and industry best practices. Using Microsoft Visual C++ 2008, students master the building blocks of programming: functions, variables, loops, arrays, and classes.

Course Length: One semester
Prerequisites: TCH036: Computer Science—Course intended for PC user

TCH061-AVT: PROGRAMMING I—VB.NET (ELECTIVE)

Students learn basic programming and the fundamentals of the VisualBasic .NET (VB.NET) programming language. They are introduced to its basic uses, its similarities to the English language (and others), and its flexibility. Students also learn the processes involved in software development and object-oriented programming. This introductory course serves as a solid foundation for further study, which could lead to careers such as software engineer, developer, or game designer. Students complete a series of hands-on projects covering built-in data types, operators, control structures, classes, and objects.

Course Length: One semester
Prerequisites: TCH036: Computer Science—Course intended for PC user

TCH062-AVT: PROGRAMMING II—JAVA (ELECTIVE)

This course introduces Java—its features, techniques, and applications. Students learn the robustness of the program, how it can be used in cross-platform programming, and how to build a stand-alone application such as a countdown clock or leap-year indicator. At the end of the course, students will be able to write basic programs using Java and could pursue further instruction in any programming language.

(Available Spring 2013)

Course Length: One semester
Prerequisites: TCH061-AVT: Programming I—VB.NET—Course intended for PC user

TCH070: GAME DESIGN (ELECTIVE)

This course is for anyone who loves gaming and wants to design and build original games from scratch. Students learn how to use popular game development software to create engaging, interactive games in a variety of styles. After learning about game genres, students learn about all aspects of the game design process. From there, it’s on to a series of increasingly challenging hands-on projects that teach all the elements of successful game development.

Course Length: One semester
Prerequisites: MTH122 Algebra I—Course intended for PC user

Additional Software Purchase: Multimedia Fusion 2

TCH500-AVT: AP COMPUTER SCIENCE A (ELECTIVE)

This course—the equivalent of an introductory college-level course—emphasizes object-oriented programming methodology, with a concentration on problem solving and algorithm development. It also includes the study of data structures, design, and abstraction. Students should be prepared to move quickly and should already be comfortable with problem solving, functions, and the uses of functional notation. They are expected to know responsible use of computer systems, including system reliability, privacy, legal issues, intellectual property, and the social and ethical ramifications of computer use. Students leave this course prepared for the AP exam and for further study in computer science.
Course Length: Two semesters

Prerequisites: Success in MTH304: Honors Algebra II (or equivalent); previous programming experience, such as an introductory course in C++, Pascal, Visual Basic, or Java; and teacher/school counselor recommendation—Course intended for PC user

ORA010: ONLINE LEARNING

The Online Learning course explains to students how the K\textsuperscript{12} high school program works, and provides tips on successful online learning. Students are introduced to the online tools they will use during their high school experience, including the Learning Management System that delivers course assignments. Students take part in online discussions and practice submitting computer-scored assessments and other assignments to teachers. Lifelong learning skills such as time management and study habits are also covered. By the end of the course, students will be fully prepared to begin their K\textsuperscript{12} high school courses.

Course Length: 6–8 hours

Prerequisites: None
### Upper School Course List

#### English: 4 credits needed to graduate
- **Literary Analysis and Composition I**: includes vLabs (virtual labs)
- **Literary Analysis and Composition II**: includes vLabs (virtual labs)
- **American Literature**: includes vLabs (virtual labs)
- **British and World Literature**: includes vLabs (virtual labs)
- **AP English Language and Composition**: includes vLabs (virtual labs)
- **AP English Literature and Composition**: includes vLabs (virtual labs)

#### Math: 4 credits needed to graduate
- **Algebra I**: includes eBook(s) included
- **Geometry**: includes eBook(s) included
- **Algebra II**: includes eBook(s) included
- **Integrated Math**: includes eBook(s) included
- **Pre-Calculus/Trigonometry**: includes eBook(s) included
- **Probability and Statistics**: includes eBook(s) included
- **Calculus**: includes eBook(s) included
- **AP Calculus AB**: includes eBook(s) included
- **AP Statistics**: includes eBook(s) included

#### Science: 4 credits needed to graduate (must include Biology)
- **Physical Science**: includes vLabs (virtual labs)
- **Earth Science**: includes vLabs (virtual labs)
- **Biology**: includes vLabs (virtual labs)
- **Chemistry**: includes vLabs (virtual labs)
- **Physics**: includes vLabs (virtual labs)
- **AP Biology**: includes vLabs (virtual labs)
- **AP Chemistry**: includes vLabs (virtual labs)
- **AP Physics B**: includes vLabs (virtual labs)
- **AP Environmental Science**: includes vLabs (virtual labs)

#### History and Social Sciences: 4 credits needed to graduate
- **World History**: includes vLabs (virtual labs)
- **Modern World Studies**: includes vLabs (virtual labs)
- **Geography and World Cultures**: includes vLabs (virtual labs)
- **U.S. History**: includes vLabs (virtual labs)
- **Modern U.S. History**: includes vLabs (virtual labs)
- **U.S. Government and Politics**: includes vLabs (virtual labs)
- **U.S. and Global Economics**: includes vLabs (virtual labs)
- **AP U.S. History**: includes vLabs (virtual labs)
- **AP U.S. Government and Politics**: includes vLabs (virtual labs)
- **AP Macroeconomics**: includes vLabs (virtual labs)
- **AP Microeconomics**: includes vLabs (virtual labs)
- **AP Psychology**: includes vLabs (virtual labs)
- **AP European History**: includes vLabs (virtual labs)
- **AP World History**: includes vLabs (virtual labs)

#### Health and Physical Education: Each course is 1/2 credit; both courses needed to graduate for a total of 1 credit
- **Skills for Health**: includes vLabs (virtual labs)
- **Physical Education**: includes vLabs (virtual labs)

#### World Languages: 2 credits of the same language needed to graduate
- **Spanish I**
- **Spanish II**
- **Spanish III**
- **Spanish IV**
- **AP Spanish Language**
- **French I**
- **French II**
- **French III**
- **French IV**
- **AP French Language**
- **German I**
- **German II**
- **German III**

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= new course  
= includes vLabs (virtual labs)  
= for PC only (not Mac)  
= available winter 2013  
* = one-semester course (.5 credits)

All courses, unless otherwise noted, are two semesters and one credit. We offer over 50 NCAA-eligible courses.
## UPPER SCHOOL COURSE LIST

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<thead>
<tr>
<th>Course</th>
<th>Core</th>
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<th>Remediation</th>
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**Electives**: 5 credits needed to graduate

- Fine Art
- Music Appreciation
- AP Art History
- Personal Finance*
- Introduction to Entrepreneurship I*
- Introduction to Entrepreneurship II*
- Introduction to Marketing I*
- Introduction to Marketing II*
- English Foundations I
- English Foundations II
- Journalism*
- Public Speaking*
- Creative Writing
- Psychology*
- Economics*
- Civics*
- Math Foundations I
- Math Foundations II
- Pre-Algebra
- Consumer Math
- Accounting
- Reaching Your Academic Potential*
- Achieving Your Career and College Goals*
- Family and Consumer Science
- Driver Education
- Nutrition and Wellness*
- Life Skills*
- Service Learning*
- Environmental Science
- Earth Science, Biology
- Forensic Science
- Biology, Chemistry

### Technology and Computer Science Electives

- Computer Literacy*
- 3D Art I—Modeling*
- 3D Art II—Animation*
- Audio Engineering*
- Green Design and Technology*
- Digital Arts I
- Digital Arts II
- Image Design and Editing*
- Computer Science
- Engineering Design / CAD*
- Web Design*
- C++ Programming*
- Programming I—VB.NET*
- Programming II—Java*
- Game Design*
- AP Computer Science A

### Orientation

- Online Learning

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- "\*= new course
- "\(\)= eBook(s) included
- "\(\)= for PC only (not Mac)
- "\(\)= available winter 2013
- "\(\)= one-semester course (5 credits)

All courses, unless otherwise noted, are two semesters and one credit.

We offer over 50 NCAA-eligible courses.