With more than 22 years of experience in online education and curriculum development, Florida Virtual School® (FLVS®) has what every student needs to succeed. FLVS is a fully accredited public school district comprised of six schools, with flexible and full-time options for elementary, middle, and high school students.

FLVS allows students the flexibility to work on their own time and schedule and provides a way for students to get ahead, stay on target, or get back on track. Enroll for one or multiple courses to create or complement the student’s education experience.

Experience no-limits learning with our interactive curriculum, including Honors and Advanced tracks for most courses. Many courses are mobile friendly so students can learn on the go. Advanced Placement® (AP®) courses are college level and approved by the College Board®.

To view our most current course list and enroll, visit flvs.net.

<table>
<thead>
<tr>
<th>High School Courses</th>
<th>Middle School Courses</th>
<th>Elementary School Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>English ........................................2</td>
<td>English........................................13</td>
<td>Language Arts ......................17</td>
</tr>
<tr>
<td>Mathematics ................................2</td>
<td>Mathematics ................................13</td>
<td>Mathematics ..........................18</td>
</tr>
<tr>
<td>Science ......................................2</td>
<td>Science......................................13</td>
<td>Science ................................18</td>
</tr>
<tr>
<td>Social Studies ............................3</td>
<td>Social Studies ............................13</td>
<td>Social Studies ......................19</td>
</tr>
<tr>
<td>Physical Education ....................4</td>
<td>Career and Technical Education (CTE)  ..7</td>
<td>Social Studies ......................19</td>
</tr>
<tr>
<td></td>
<td>Electives ................................9</td>
<td>Specials .............................20</td>
</tr>
<tr>
<td></td>
<td>Advanced Placement ........................11</td>
<td></td>
</tr>
</tbody>
</table>

High School & Middle School Estimated Completion Times:
0.5 Credit (1 Semester) = 16–18 weeks; 1 Credit (2 Semesters) = 32–36 weeks

*AP and Advanced Placement Program are registered trademarks of the College Board, which was not involved in the production of and does not endorse this product.
English

English 1
Credit: 1 Flex & Full Time
Course Code: 1001310 Honors Code: 1001320
Develop language arts skills by reading, writing, listening, viewing, and speaking. This course provides text-based research and writing opportunities. You will learn to use the English language to successfully express yourself.
This course is required for high school graduation.

English 2
Credit: 1 Flex & Full Time
Course Code: 1001340 Honors Code: 1001350
Encounter new vocabulary, refine the grammar and mechanics of your writing, and engage in thought-provoking projects. Throughout the course, you will discover how the human experience is the foundation of the best stories, plays, poems, films, and articles.
This course is required for high school graduation.

English 3
Credit: 1 Flex & Full Time
Course Code: 1001370 Honors Code: 1001380
Acquire the language, reading, writing, and speaking/listening skills necessary for success in college, career, and beyond. Become a critical reader and thinker as you dive deeply into the texts presented throughout this course. You will learn how to effectively research and integrate your findings, as well as cite your sources.
This course is required for high school graduation.

English 4
Credit: 1 Flex & Full Time
Course Code: 1001400 Honors Code: 1001410
Build your analytical and critical thinking skills through close readings of a variety of literature and informational texts. Master the writing process with relevant, real-world research activities, and integrate your findings in the completion of argumentative and informational essays. This interactive course presents multiple opportunities to apply your learning in creative and expressive ways.
English 4 or English 4: Florida College Prep is required for high school graduation.

English 4: Florida College Prep
Credit: 1 Flex Only
Course Code: 1001405
Preparing you for the demands of reading, writing, and communicating in college and beyond, you will hone your skills in creative and analytical writing and apply concepts learned to closely read and analyze contemporary and historical informational text.
English 4 or English 4: Florida College Prep is required for high school graduation.

Mathematics

Algebra 1
Credit: 1 Flex & Full Time
Course Code: 1200310 Honors Code: 1200320
Prerequisites: M/J Accelerated Mathematics Grade 7 or M/J Grade 8 Pre-Algebra
Algebra 1 emphasizes the importance of algebra in everyday life through hundreds of real-world examples. Assessments are designed to ensure that your understanding goes beyond rote memorization of steps and procedures. Upon successful course completion, you will have a strong foundation in Algebra 1 and will be prepared for other higher-level math courses.
This course is required for high school graduation.

Algebra 2
Credit: 1 Flex & Full Time
Course Code: 1200330 Honors Code: 1200340
Prerequisite: Algebra 1 or its equivalent
You will learn about polynomials, quadratic equations, linear and exponential functions, sequences and series, probability and statistics, and trigonometry. Throughout the course, these mathematical concepts are applied to everyday occurrences to demonstrate how the world around us functions.

Calculus Honors
Credit: 1 Flex & Full Time
Honors Code: 1202300
Prerequisites: Algebra 1, Geometry, Algebra 2, and Pre-Calculus or Trigonometry/Analytical Geometry
Study limits, continuity, and differentiation; integrated algebraic, trigonometric, and transcendental functions; and the applications of derivatives and integrals.

Geometry
Credit: 1 Flex & Full Time
Course Code: 1206310 Honors Code: 1206320
Prerequisite: Algebra 1 or its equivalent
Geometry exists everywhere in the world around you. We use it to build bridges, to design maps, or to create perspective in paintings. Throughout this course, you will use problem solving and real-world applications to gain the knowledge of geometric concepts and their practical uses.
This course is required for high school graduation.

Liberal Arts Mathematics 1
Credit: 1 Flex & Full Time
Course Code: 1207300
Prerequisite: Algebra 1 or its equivalent
Liberal Arts Math 1 will revisit key concepts from Algebra 1 and incorporate concepts from Geometry to prepare you for your mathematical future. The course is delivered through text, interactives, and videos that incorporate the Florida Standards for Mathematical Practice as well as Florida Standards for Mathematical Content.
This course does not satisfy NCAA eligibility requirements.
Mathematics

Liberal Arts Mathematics 2
Credit: 1  Full Time Only
Course Code: 1207310
Prerequisites: Algebra 2 recommended; Algebra 1 and Geometry minimum requirement
Liberal Arts Math 2 will revisit key concepts from algebra and geometry while preparing you for your mathematical future. The course is delivered through interactive video-based content and incorporates the Florida Standards for Mathematical Practice as well as Florida Standards for Mathematical Content. This course does not satisfy NCAA eligibility requirements.

Math for College Readiness
Credit: 1  Flex & Full Time
Course Code: 1200700
Prerequisites: Algebra 1 and Geometry
This course is intended for students who are not yet “college ready” in mathematics or simply need some additional instruction to prepare them for success in college level mathematics. This course incorporates the Florida Standards for Mathematical Practices as well as the Florida Standards for Mathematical Content.

Pre-Calculus Honors  UPDATED!
Credit: 1  Flex & Full Time
Honors Code: 1202340
Prerequisites: Algebra 1, Geometry, and Algebra 2
Dive deeper into your knowledge of functions by analyzing their key features and combining them to solve real-world problems. Learn about trigonometric functions and their applications, along with new ways to use the coordinate plane to represent different types of functions. Apply these skills to discover the power mathematics has in everyday life and to prepare for advanced mathematical studies in college or your future career.

Probability and Statistics with Applications Honors
Credit: 1  Flex & Full Time
Honors Code: 1210300
Prerequisites: Algebra 1, Geometry, and Algebra 2
Students will be introduced to exploring data, sampling and experimentation by planning and conducting studies, anticipating patterns using probability and simulation, and employing statistical inference to analyze data and draw conclusions.

Science

Agriscience Foundations 1
Credit: 1  Flex & Full Time
Honors Code: 8106810
Dive into agricultural history and its global impact and learn about scientific and research concepts that drive the field, as well as the effects of agriculture on the environment. The course will teach you about agriculture career opportunities and how to best promote yourself to land your dream job. Specialized lab activities provide hands-on practice to master the lessons and you will have the unique experience of interviewing an agriscience worker related to your career interest. At the end of the course, you will have the opportunity to become industry certified as an Agriculture Associate!
This course provides elective credit and fulfills a rigorous science requirement for high school graduation. Prepares students for the Agriculture Associate Certification industry certification. This course does not satisfy NCAA eligibility requirements.

Anatomy & Physiology
Credit: 1  Flex & Full Time
Course Code: 2000350  Honors Code: 2000360
Prerequisite: Biology 1 recommended
In Anatomy and Physiology students investigate the structure and function of the human body. Topics covered include the basic anatomical terminology, organization of the body, biochemical composition, and major body systems along with the impact of diseases on certain systems.

Biology 1  UPDATED!
Credit: 1  Flex & Full Time
Course Code: 2000310  Honors Code: 2000320
Prerequisite: Recommended for 9th–12th grade students
The study of Biology builds on the foundations of life science, scientific practices, and scientific thinking skills. In this course students explore the relationship between living things and their environment and develop an understanding of biological concepts through scientific inquiry, investigations, interactive experiences, higher-order thinking, real-world applications, and virtual and hands-on experiences. The key big ideas covered in Biology include cells, heredity, evolution, classification, organisms, populations, and ecosystems. Students can enhance their mastery of biological concepts, which will enable them to make real-world connections and apply their understanding to everyday life. This course is required for high school graduation.

Chemistry 1
Credit: 1  Flex & Full Time
Course Code: 2003340  Honors Code: 2003350
Prerequisite: Algebra 1
Chemistry includes a study of atomic structure, and the periodic table, bonding stoichiometry, states of matter and kinetic theory, solutions, acids, bases, and equilibrium, and simple chemical and nuclear reactions. The course includes laboratory experiments designed to reinforce course content.
Earth/Space Science

Credit: 1
Course Code: 2001310
Honors Code: 2001320
Prerequisite: Recommended for 9th–12th grade students
This laboratory course focuses on the study of space and the geologic and atmospheric forces that shape our world. Through experimentation and investigation, you will explore Earth’s cycles, including the geosphere, hydrosphere, cryosphere, atmosphere, and carbon cycle.

Environmental Science

Credit: 1
Course Code: 2001340
Honors Code: 2001341
Prerequisite: Recommended for 9th–12th grade students
Environmental Science Description: This course is centered around achieving global sustainability to meet the needs of a growing human population, while also maintaining natural resources and protecting Earth’s various systems. The short- and long-term consequences of our actions to human health and the environment are also a course focus. With the collaboration of the Guy Harvey Ocean Foundation and additional professional partners, this course highlights the research and field experiences of professors, scientists, conservationists, lawyers, and more, while sharing practical and sensible strategies for preserving the delicate balance between land, ocean, air, and life. In addition, this course creates a call to action for students by teaching them how to protect the world’s biodiversity and resources by adjusting the way they live, work, play, and govern in the future.

Forensic Science 1

Credit: 1
Course Code: 2002480
Prerequisite: Algebra 1 recommended
Fingerprints. Blood spatter. DNA analysis. Discover how clues and data are recorded and preserved and examine some of the basic scientific principles that guide forensic laboratory processes like DNA testing, toxicology, and material analysis. This course reviews criminal investigations, with a focus on pathology, autopsies, and crime scene analysis, as well as techniques and practices of forensic scientists during a crime scene investigation (CSI).

Marine Science 1

Credit: 1
Course Code: 2002500
Honors Code: 2002510
Prerequisite: Biology 1 recommended
Delve deeply into Earth’s bodies of water and study geologic structures and how they impact the oceans. Investigate characteristics of various populations of aquatic life, patterns of distribution, and ongoing changes occurring in our ecosystem.

Physical Science

Credit: 1
Course Code: 2003310
Honors Code: 2003320
Prerequisites: Recommended for 9th–12th grade students
This laboratory course focuses on the study of space and the geologic and atmospheric forces that shape our world. Through experimentation and investigation, you will explore Earth’s cycles, including the geosphere, hydrosphere, cryosphere, atmosphere, and carbon cycle.

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Delve deeply into Earth’s bodies of water and study geologic structures and how they impact the oceans. Investigate characteristics of various populations of aquatic life, patterns of distribution, and ongoing changes occurring in our ecosystem.

Social Studies

Economics

Credit: 0.5
Course Code: 2102310
Honors Code: 2102320
Prerequisite: Algebra 1 recommended
Economic decisions affect us every day! Become a smart consumer who understands the flow of an economy between individuals, businesses, governments, and the rest of the world. This course is required for high school graduation.

United States Government

Credit: 0.5
Course Code: 2106310
Honors Code: 2106320
Prerequisite: Algebra 1 recommended
Explore the principles that inspired the Constitution, including the Bill of Rights. Examine each branch of government, the election process, and how you can impact public policy. You will also discover how the United States interacts with other countries. This course is required for high school graduation.

United States History

Credit: 1
Course Code: 2100310
Honors Code: 2100320
Prerequisite: Recommended for 9th–12th grade students
Investigate the people, events, and ideas that have shaped the United States from the end of the Civil War through today, while applying what you learn to real-world problems. This course is required for high school graduation.

World History

Credit: 1
Course Code: 2109310
Honors Code: 2109320
Prerequisite: Recommended for 9th–12th grade students
Join Ali and Soo-jin, our modern time travelers, as they journey through history. Discover the connections between world events and eras, from the Roman Empire through the Industrial Revolution, and explore development in our modern world as well as the implications that historical events have on us today. This course is required for high school graduation.
Physical Education

Fitness Lifestyle Design
Credit: 0.5  Flex & Full Time
Course Code: 1501310
You will discover habits of body and mind that will lead to a healthier lifestyle. You will measure your current fitness level, nutrition knowledge, and create a plan for achieving your individual goals. During your fitness journey, you will learn the principles of strength and endurance training, lifetime fitness activity options, and essential nutrition to encourage lifetime optimal health.
This course provides elective credit. When paired with Personal Fitness, it can fulfill the physical education requirement for high school graduation (district dependent).

Health Opportunities through Physical Education (HOPE)
Credit: 1  Flex & Full Time
Course Code: 3026010
With a focus on health and fitness, this course guides you to be active and healthy now and for a lifetime. With the guidance of a training instructor, you’ll set personal goals in four areas of wellness: physical, emotional, social, and academic. The course uses videos, graphics, and interactive learning opportunities to encourage you to get up, eat well, and be active.
This course provides elective credit and fulfills the physical education requirement for high school graduation (district dependent).

Outdoor Education
Credit: 0.5  Flex & Full Time
Course Code: 1502480
Prerequisite: Must be at least 12 years old
Develop your skills in outdoor activities like boating and hunting and learn about the benefits of physical activity while using proper safety procedures to experience wildlife and outdoor and extreme sports. By meeting all the requirements of the course, you will be eligible to obtain a state of Florida Hunter and Florida Boating Safety ID Card. Exclusive to FLVS students and endorsed by the Florida Wildlife Commission (FWC), you can earn your Hunter Safety Card through the Virtual Field Day component in the course, rather than physically attending the FWC Field Day.
This course provides elective credit. When paired with Personal Fitness, it can fulfill the physical education requirement for high school graduation (district dependent).

Personal Fitness
Credit: 0.5  Flex & Full Time
Course Code: 1501300
Aimed at lifelong fitness, this course guides you in strategies and techniques to make continual improvements in all areas of wellness. With the guidance of a training instructor, you’ll set personal goals in four areas of wellness: physical, emotional, social, and academic. This course uses videos, graphics, and interactive learning opportunities to encourage you to get out and be active. By following personalized training principles, you can gain confidence from personal success while developing healthy habits that will last a lifetime.
This course provides elective credit. When paired with another 0.5 credit physical education course, it fulfills the physical education requirement for high school graduation (district dependent).

World Languages

Satisfactory completion of two consecutive credits of the same world language is required for university entry.

American Sign Language 1
Credit: 1  Flex & Full Time
Course Code: 0717300
Prerequisite: Recommended for 9th–12th grade students
Jump start your American Sign Language journey by learning the basics of this visual language and exploring the Deaf culture. Get ready to broaden your concept of communication through connections and comparisons to your own culture and community.
This course provides elective credit. This course requires video recorded submissions to assess mastery.

American Sign Language 2
Credit: 1  Flex & Full Time
Course Code: 0717310
Prerequisites: American Sign Language 1; Recommended for 9th–12th grade students
Strengthen your understanding of American Sign Language by increasing your interpersonal, presentational, and interpretive communication skills. Continue learning about Deaf culture, connections, comparisons, and communities through engaging videos, interactive practice, and more.
This course provides elective credit. This course requires video recorded submissions to assess mastery.

Chinese 1
Credit: 1  Flex & Full Time
Course Code: 0711300
Prerequisite: Recommended for 9th–12th grade students
Learn conversation elements in Mandarin Chinese, including greetings, introductions, and the exchange of basic information with others using authentic materials.
This course provides elective credit.

Chinese 2
Credit: 1  Flex & Full Time
Course Code: 0711310
Prerequisite: Chinese 1
Develop your communication skills at a more advanced level, including listening, speaking, reading, and writing in Mandarin Chinese using authentic materials.
This course provides elective credit.

Chinese 3 Honors
Credit: 1  Flex & Full Time
Honors Code: 0711320
Prerequisites: Chinese 1 and 2
Learn more about Chinese culture, including the origins, anecdotes, and etiquette for various cultural settings, using authentic materials. You will also compare and contrast the Chinese culture with your own as you continue to build knowledge of vocabulary, sentence structure, and grammar.
This course provides honors-level elective credit.
**World Languages continued**

**French 1**
Credit: 1  
**Flex & Full Time**
Course Code: 0701320
Learn how to introduce yourself and others, share your interests, and talk about the weather, all in the language of Molière. Explore the rich culture of France including historical sites, foods, and sports through interactive activities, written practice, and speaking and listening exercises.
*This course provides elective credit.*

**French 2**
Credit: 1  
**Flex & Full Time**
Course Code: 0701330
Prerequisite: French 1
Expand your listening, speaking, reading, and writing skills in French through interactive videos, dialogues, and self-checks. Grow your vocabulary and learn to discuss activities in the past, future, and conditional tenses. Explore the francophone world and the influence France has had across the globe.
*This course provides elective credit.*

**French 3 Honors**
Credit: 1  
**Flex Only**
Honors Code: 0701340
Prerequisites: French 1 and 2
Immerse yourself in the French-speaking world through its people, food, music, art, business, and more. During this journey, you will improve your language fluency, vocabulary, and writing skills through authentic learning opportunities designed to help you successfully navigate real-world experiences in French.
*This course provides honors-level elective credit.*

**Hebrew 1**
Credit: 1  
**Flex Only**
Honors Code: 0704300
New!
Immerse yourself in the beauty of the Modern Hebrew language and the richness of its diverse cultures. In the Hebrew I course, you will learn beginning grammar and vocabulary skills to help build basic fluency and language proficiency. You will explore the culture and apply what you learn through novice written practice, listening, reading, and speaking exercises.
*This course provides elective credit.*

**Latin 1**
Credit: 1  
**Flex Only**
Course Code: 0706300
Develop a foundation in Latin grammar and vocabulary while also learning about the mythical Olympian gods and Roman history.
*This course provides elective credit.*

**Latin 2**
Credit: 1  
**Flex Only**
Course Code: 0706310
Prerequisite: Latin 1
Building on your knowledge of Latin grammar and vocabulary, you will also explore Roman engineering, art, commerce, and its system of laws to demonstrate the flexibility of the language.
*This course provides elective credit.*

**Latin 3 Honors**
Credit: 1  
**Flex Only**
Honors Code: 0706320
Prerequisites: Latin 1 and 2
Strengthen your Latin vocabulary skills and develop an appreciation for well-crafted writing by visiting the library of great authors. You will read the timeless words of Roman poets, storytellers, and orators and recognize why Latin, and those who speak it, are still relevant today.
*This course provides honors-level elective credit.*

**Spanish 1**
Credit: 1  
**Flex & Full Time**
Course Code: 0708340
Prerequisites: Spanish 1 or M/J Spanish, Beginning and M/J Spanish, Intermediate
Strengthen your Spanish listening, speaking, reading, and writing skills while experiencing the beauty and expressiveness of a language that is shared by different people and cultures throughout the world using authentic materials.
*This course provides elective credit.*

**Spanish 2**
Credit: 1  
**Flex & Full Time**
Course Code: 0708350
Prerequisites: Spanish 1 or M/J Spanish, Beginning and M/J Spanish, Intermediate
Strengthen your Spanish listening, speaking, reading, and writing skills while experiencing the beauty and expressiveness of a language that is shared by different people and cultures throughout the world using authentic materials.
*This course provides elective credit.*

**Spanish 3 Honors**
Credit: 1  
**Flex & Full Time**
Honors Code: 0708360
Prerequisites: Spanish 1 and 2
Immerse yourself in this interactive course that explores the tastes, sights, and sounds of the Hispanic cultures. Experience and reflect on the triumphs, struggles, and celebrations of their dynamic peoples. During this journey, you will improve your language fluency, vocabulary, and writing skills through authentic researched-based projects. We invite you to take your Spanish language abilities to the next level!
*This course provides honors-level elective credit.*

**Spanish 4 Honors**
Credit: 1  
**Flex & Full Time**
Honors Code: 0708370
Prerequisites: Spanish, 1, 2, and 3
Command the Spanish language by embarking on an immersive journey through rich traditions and superstitions. By meeting real people and hearing their stories, you will expand your language skills, gain new vocabulary, and better understand your role as a global citizen.
*This course provides honors-level elective credit.*
Career and Technical Education (CTE)

CTE electives prepare students with the academic, technical, and employability skills needed for the high-skill, high-wage, in-demand careers of tomorrow. Students pursuing certain Florida Bright Futures Scholarship programs must take at least three full credits in a single Career and Technical Education Program of Study.

Agricultural Communications 2  
Credit: 1  Flex & Full Time
Honors Code: 8117010
In Agricultural Communications 2, students are introduced to visual, verbal, and written techniques to communicate agricultural information. This course prepares students with specialized knowledge of agriculture and media as they learn to design and develop marketing materials, engage in the community, and address needs of agricultural producers and consumers in a moral and ethical way.

This course provides honors-level elective credit.

Agriscience Foundations 1
Credit: 1  Flex & Full Time
Honors Code: 8106810
Dive into agricultural history and its global impact and learn about scientific and research concepts that drive the field, as well as the effects of agriculture on the environment. The course will teach you about agriculture career opportunities and how to best promote yourself to land your dream job. Specialized lab activities provide hands-on practice to master the lessons and you will have the unique experience of interviewing an agriscience worker related to your career interest. At the end of the course, you will have the opportunity to become industry certified as an Agriculture Associate!

This course provides elective credit and fulfills a rigorous science requirement for high school graduation. Prepares students for the Agriculture Associate Certification industry certification. This course does not satisfy NCAA eligibility requirements.

Computer and Network Security Fundamentals
Credit: 1  Flex & Full Time
Honors Code: 9001320
As our world continues to go more and more digital, our vulnerability to cyberattacks soars. This course will take you from understanding the basics of home computing, operating systems and networking, to investigating security on a national scale. Using virtual labs, you will have a hands-on opportunity to practice solving cybersecurity issues in a simulated environment. Dive into the ethical and legal issues in cybersecurity and how professionals in the field can make a difference in the safety of millions. Put on your white hat and discover how computers and networks are kept secure!

This course provides honors-level elective credit.

Culinary Arts 1
Credit: 1  Full Time Only
Course Code: 8800510
This course covers the history of the food service industry and careers in that industry. Also covered are safety in the workplace, employability skills, leadership/teamwork skills, care and use of commercial culinary equipment, basic food science, basic nutrition, and following recipes in food preparation labs.

This course provides elective credit.

Culinary Arts 2
Credit: 1  Full Time Only
Course Code: 8800520
This course covers state mandated guidelines for food service and safe handling certification. Students will prepare quality food products demonstrating creativity, safety, and sanitary work procedures as it relates to food science principles including cooking, baking, and nutrition.

This course provides elective credit.

Cybersecurity Essentials
Credit: 1  Flex & Full Time
Course Code: 9001330
Prerequisite: None Required. If taking the course as part of the Applied Cybersecurity Program of Study, Digital Information Technology and Computer and Network Security Fundamentals should be taken first.

Have you or someone you know ever had personal information compromised? This inspiring course covers defensive strategies for computer, mobile device, and network security. You'll experience a hands-on approach to security strategies, expand your computer and networking security techniques, and improve your problem-solving skills. You will also explore numerous employment opportunities and prepare for one of the fastest-growing industries: cybersecurity.

This course provides elective credit.

Digital Information Technology
Credit: 1  Flex & Full Time
Course Code: 8207310
This exciting course provides you with the foundational skills needed for future careers in a variety of technological fields. You’ll explore emerging technologies, digital design, Microsoft Office online applications, operating systems, and much more! Learn your strengths and how they relate to potential career opportunities.

This course provides elective credit and fulfills the character education and practical art requirement for high school graduation. Digital Information Technology, Foundations of Programming, and Procedural Programming make up the Web Application and Development Program of Study.
Foundations of Programming
Credit: 1
Honors Code: 9007210
Prerequisites: None is required. Algebra 1 recommended. If taking the course as part of the Web Application Development and Programming Program of Study, Digital Information Technology should be taken first.
Learn the skills required to be competitive in today’s high-tech workforce. This course covers the fundamentals of programming using the computer language Python. It provides you with the concepts, techniques, and processes associated with computer programming and software development. You’ll also explore the vast programming career opportunities available in this high-demand field.

This course provides honors-level elective credit. Digital Information Technology, Foundations of Programming, and Procedural Programming make up the Web Application and Development Program of Study.

Introduction to Hospitality and Tourism
Credit: 1
Course Code: 8850110
Prerequisites: None required. This is the first course in the Hospitality & Tourism Management Program of Study.
How would you like to be a part of the world’s largest industry, with the potential to make a lot of money and take advantage of perks like flight upgrades, free hotel rooms, and free food? Welcome to the “industry of fun,” Hospitality and Tourism. This course is the first in a series to dive into the numerous career avenues and business opportunities of the hospitality and tourism industry. You will learn about segments such as airlines, hotels, and cruise ships, as well as customer service and selling techniques. The course will prepare you to launch your career in hospitality and tourism, with projects and takeaways that you will be able to use immediately to help you land your dream job.

This course provides elective credit.

Introduction to the Teaching Profession
Credit: 1
Course Code: 8909010
Prerequisites: None required. This is the first course in the Principles of Teaching Program of Study.
When you think about people who have made a positive impact on your life, you can probably name at least one teacher. Maybe you remember a difficult time in a classroom when a teacher helped you through something, connected with you, or made the lightbulb click on in your brain. If you are thinking about teaching as a career, you can make a difference and have that same positive impact on others. In this course, you’ll learn about teaching and related careers and how you can take advantage of opportunities to launch your future in the classroom. You’ll learn about professionalism, ethics, and communication, as well as leadership and teamwork. By creating a portfolio and participating in field observations, you’ll see first-hand what it takes to become a teacher your students will remember forever.

This course provides elective credit.

Parenting Skills
Credit: 0.5
Course Code: 8500300
Parenting involves more than having a child and providing food and shelter. Take this one-semester course to explore parenting roles and responsibilities, nurturing and protective environments for children, positive parenting strategies, and effective communication in parent/child relationships.

This course provides elective credit.

Procedural Programming
Credit: 1
Honors Code: 9007220
Prerequisites: None is required. Algebra 1 recommended. If taking the course as part of the Web Application Development and Programming Program of Study, Digital Information Technology and Foundations of Programming should be taken first.
Do you want to learn higher-level coding skills? This course teaches advanced programming concepts using the computer language Python. You will learn techniques and processes associated with computer programming and software development.

This course provides honors-level elective credit. Digital Information Technology, Foundations of Programming, and Procedural Programming make up the Web Application and Development Program of Study.
Electives

Art History and Criticism 1 Honors
Credit: 1  Flex Only
Honors Code: 0100330
Critique and compare significant works of art and architecture from Prehistory through the 21st century. You will analyze art history and criticism methodologies, explore media and techniques used by artists from various cultures and time periods, and learn appropriate terminology for discussing artwork from around the world.
This course provides honors-level elective credit and fulfills a performing/fine art requirement for high school graduation.

Career Research and Decision Making
Credit: 0.5  Flex & Full Time
Course Code: 1700380
This course will show you how to prepare for, get accepted to, and pay for college. You will explore different career and education pathways, study interview techniques and networking tips, create smart resumes, and learn how to plan for a successful future. Throughout the course you will be coached by Mawi Asgedom, a Harvard graduate and a student leadership expert who has trained more than a million students. Opportunity is knocking. Are you ready?
This course provides elective credit and fulfills the character education requirement for high school graduation.

Creative Photography 1
Credit: 1  Flex & Full Time
Course Code: 0108310
Develop your photography knowledge, including the basics of lighting, shutter speed, and composition. Gain an understanding of professional photography, learn what creates an eye-catching photo, and build a portfolio of images.
This course provides elective credit and fulfills a performing/fine art requirement for high school graduation.

Critical Thinking and Study Skills
Credit: 0.5  Flex & Full Time
Course Code: 1700370
Increase your success in high school and beyond by learning proven study techniques and test-taking skills. This half-credit course teaches the ACE test-taking method, which will assist students in their approach to high-stakes testing. Throughout the course, Mawi Asgedom, a Harvard graduate who was the first student in his family to attend college, will coach you. Mawi is a student success expert who has trained more than a million students. Opportunity is knocking. Are you ready?
This course provides elective credit.

Debate 1
Credit: 1  Full Time Only
Course Code: 1007330
The purpose of Debate 1 is to develop students’ beginning awareness, understanding, and application of language arts as they apply to oral communication concepts and strategies. Students will learn to craft and analyze Lincoln-Douglas, policy, and extemporaneous debates.
This course provides elective credit.

Driver Education/Traffic Safety
Credit: 0.5  Flex & Full Time
Course Code: 1900300
Prerequisite: Must be at least 14 and a half years old
Begin to develop safe driving skills by studying the Highway Transportation System, road signs, rules of the road, and how to make good choices behind the wheel. This course fulfills the Florida Department of Highway Safety and Motor Vehicles (DHSMV) required completion of the Traffic Law & Substance Abuse Education (TLSAE) course. As an added benefit for completing the course with FLVS, you will also be eligible to take the Class E Knowledge Exam for licensing online for FREE!
This course provides elective credit.

Guitar 1
Credit: 1  Flex & Full Time
Course Code: 1301320
Build your foundation in music skills as you learn music notation, music styles, and full-strum chords. You will play the guitar, learn practice skills, and perform for your teacher throughout the course.
This course provides elective credit and fulfills a performing/fine art requirement for high school graduation. No prior music experience is necessary, but you must have your own six-string guitar and a way to record and submit a video performance to your teacher.

Journalism 1
Credit: 1  Flex & Full Time
Course Code: 1006300
Prerequisite: M/J Language Arts 3 recommended
Explore a career in journalism and learn how to write a news story, a feature story, and an editorial. Throughout this course, you will learn best practices for conducting research and interviews, analyzing the reliability of sources, and self-editing.
This course provides elective credit and fulfills a practical art requirement for high school graduation.

Law Studies
Credit: 0.5  Flex & Full Time
Course Code: 2106350
Prerequisite: Must be at least 14 and a half years old
What are your rights as an American citizen? In this course, you will investigate aspects of family and consumer law, and learn how the state and federal court systems work. Gain an understanding of the judicial system and examine key differences between civil and criminal law.
This course provides elective credit.

Leadership Skills Development
Credit: 1  Flex & Full Time
Course Code: 2400300
Succeed in high school, college, and beyond by taking your future into your own hands. In this two-semester course, you will learn how to take action, manage your time, chart your goals, and many other leadership techniques. Throughout the course, you will be coached by Mawi Asgedom, a Harvard graduate and a student leadership expert who has trained more than a million students.
This course provides elective credit.
Life Management Skills
Credit: 0.5  Flex Only
Course Code: 0800300
Learn how to deal with real issues that impact your everyday life, such as nutrition, substance abuse, stress, and health. Other topics in this course include healthy relationships, sexual health, and bullying. This course provides you with the facts you need to make important and informed decisions.
This course provides elective credit. It does not fulfill a Physical Education requirement for high school graduation.

Meteorology Honors
Credit: 1  Flex & Full Time
Course Code: 2001330
Meteorology covers the history of Earth's climate and the practices and tools used to study meteorology as well as the forces behind fluctuations in the Earth's weather and climate over time such as Milankovich Cycles, and ice ages. Students have the opportunity to access real-world empirical data to study weather patterns both globally and locally, model the processes that impact changes using basic mathematical expressions, graphing and statistics, and test the relationship between predictions and observations.
This course is a science elective. It does not fulfill one of the science requirements for high school graduation.

Music of the World
Credit: 1  Flex & Full Time
Course Code: 1300340
Take your knowledge of music to the next level. Learn about the impact of music and how it represents different cultures while "meeting" musicians and composers and discussing their works. Gain a historical perspective of music and experience a variety of musical styles, from the Middle Ages through the 21st century.
This course provides elective credit and fulfills a performing/fine art requirement for high school graduation.

Peer Counseling 1
Credit: 0.5  Flex & Full Time
Course Code: 1400300
Prerequisite: Recommended for English Language Learner (ELL) students but open to all students
Gain the skills to help you succeed in all areas of your life. You will learn how to take action, set goals, manage your time, and help your peers.
This course provides elective credit.

Peer Counseling 2
Credit: 0.5  Flex & Full Time
Course Code: 1400310
Increase your confidence and build your social skills as you learn how to conquer peer pressure, social anxiety, and the unnecessary risks that can derail your future. In this course, you'll discover how your "super-charged" teen brain really works. By the end of your training, you will have new power to direct your own life and lead your classmates.
This course provides elective credit.

Peer Counseling 2 ELL
Credit: 0.5  Flex Only
Course Code: 1400310
Prerequisite: Recommended for English Language Learner (ELL) students but open to all students
You will learn the academic mindsets and study skills for success with this inspiring follow-up course to Peer Counseling 1. You will learn to accelerate your language acquisition in reading, writing, speaking, and listening. You will also learn how to get organized, prepare for your classes, and improve your test scores.
This course provides elective credit.

Personal Financial Literacy
Credit: 0.5  Flex & Full Time
Course Code: 2102372  Honors Code: 2102374
Prerequisite: Algebra 1 recommended
Saving. Investing. Spending! Learn how to save and spend wisely, the ins and outs of credit, avoidance of identity theft, and how to make the most of investing your hard-earned money. Become a smart financial decision-maker and let your future self reap the benefits.
This course provides elective credit.

Psychology 1
Credit: 0.5  Flex & Full Time
Course Code: 2107300
Where do thoughts and memories come from? What are emotions? Why do we behave the way we do? This course will help you to begin to understand the human mind by exploring the research and theories of some of the most brilliant psychologists throughout history. In addition, learn psychological tips you can use every day, like how to cope and reduce stress.
This course provides elective credit.

Psychology 2
Credit: 0.5  Full Time Only
Course Code: 2107310
Prerequisite: Psychology 1
Why do you sometimes remember song lyrics but can’t remember where you left your phone, your keys, or even your shoes? How does language affect the way we think? Why is your personality so different from (or so similar to) your brother’s or sister’s personality? Personal Psychology II: Living in a Complex World will teach you to explore what makes you “you.” Why do some things motivate you more than others? How can you determine your IQ? If you’ve ever wanted to dive right into the depths of who you are and how you got to be you, jump on board and start your exploration.
This course provides elective credit.
**Electives** continued

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**Semantics and Logic Honors**  
Credit: 0.5  
Honors Code: 1004300  
Full Time Only  

The purpose of this course is to increase reading fluency and endurance through integrated experiences in the language arts and preparation for college level aptitude exams. This course incorporates reading and analysis of literary and informational selections to develop critical and close reading skills and help prepare students for the demands of college and careers. Students will closely read and analyze a variety of texts and utilize online resources, including but not limited to, SAT preparatory resources through College Board.  
This course provides elective credit.

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**Social Media 1**  
Credit: 0.5  
Course Code: 1006375  
Flex & Full Time  
Prerequisite: Recommended for age 13 and older  

Explore the history, developments, risks, and rewards of using social media. Discover how your individual contributions and influence can be enhanced with the appropriate use of social media. Using your own social media account, you will examine how your interactions can generate change, inform others, and leave a lasting effect.  
This course provides elective credit.

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**Theatre, Cinema, and Film Production**  
Credit: 1  
Course Code: 0400660  
Flex & Full Time  

Explore the elements of theater and cinematic techniques used by those who create performance productions. As you progress through the course you will view the historical development of different genres and the reasons why they were used. You will also be exposed to a detailed view of film and theater backstage operations and asked to speculate on why a director chooses certain perspectives.  
This course provides elective credit and fulfills a performing/fine art requirement for high school graduation.

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**Vocal Techniques**  
Credit: 1  
Course Code: 1303400  
Full Time Only  

This class is designed for students with varying vocal/choral experience to focus on the development of musical and technical skills on a specific voice through warm-ups, scales, and selected music literature. Through problem-solving, critical thinking, and reflection, students develop the physical and cognitive skills to be more disciplined performers. Performances may serve as a culmination of specific instructional goals.  
This course provides elective credit.

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**Advanced Placement**

Advanced Placement (AP) courses require college-level reading and work. They align with the College Board Course and Exam Descriptions, which outline the knowledge and skills students need to achieve qualifying exam scores, in order to earn college credit. The AP program recommends that “all motivated and academically prepared students should be able to enroll in AP courses.” Consult your school counselor to determine if AP courses are a good fit for you. To help allow for course completion prior to the AP Exams in May, FLVS closes registration for full-credit courses the end of September, and half-credit courses the end of January.

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**AP Art History**  
Credit: 1  
Honors Code: 0100300  
Prerequisite: World History recommended  

Within AP Art History, you will explore the interconnections between art, culture, and historical context through the critical lenses of artistic expression, cultural awareness, and purpose.  
This course provides elective credit and fulfills a performing/fine art requirement for high school graduation.

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**AP Biology**  
Credit: 1  
Honors Code: 2000340  
Prerequisites: Biology 1, Chemistry 1, and Algebra 1 recommended  

This challenging two-semester course engages you in a wide variety of activities. There is substantial emphasis on interpreting and collecting data in virtual labs, writing analytical essays, and mastering biology concepts.  
This course fulfills one required science credit for high school graduation.

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**AP Calculus AB**  
Credit: 1  
Honors Code: 1202310  
Prerequisites: Algebra 1, Geometry, Algebra 2, and Pre-Calculus or Trigonometry/Analytical Geometry  

Comparable to college and university calculus, this course helps prepare you for the Calculus AB Advanced Placement Exam. Study limits, continuity, and differentiation; integrated algebraic, trigonometric, and transcendental functions; and the applications of derivatives and integrals.  
This course fulfills one required math credit for high school graduation.

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**AP Calculus BC**  
Credit: 1  
Honors Code: 1202320  
Prerequisites: Algebra 1, Geometry, Algebra 2, and Pre-Calculus or Trigonometry/Analytical Geometry  

Comparable to college and university calculus, this course will help prepare you for the Calculus BC Advanced Placement Exam. Study limits, continuity, differentiation, and integrated algebraic, trigonometric, and transcendental functions, as well as explore applications of derivatives and integrals, infinite series, and parametric and polar equations.  
This course fulfills one required math credit for high school graduation.
AP Computer Science A
Credit: 1  Flex & Full Time
Honors Code: 0200320
Prerequisites: Algebra 1 required; Algebra 2 and prior programming experience (i.e. Foundations of Programming) recommended
Develop the skills required to write programs or parts of programs to correctly solve specific problems. You will learn design techniques to make programs understandable, adaptable, and reusable.
This course fulfills one required math credit for high school graduation.

AP English Language and Composition
Credit: 1  Flex & Full Time
Honors Code: 1001420
Prerequisites: English 1 and 2
Read and analyze prose written in various periods, disciplines, and rhetorical contexts while gaining an understanding of the interactions among a writer’s purposes, audience expectations, and subjects.
This course fulfills one required English credit for high school graduation.

AP English Literature and Composition
Credit: 1  Flex & Full Time
Honors Code: 1001430
Prerequisites: English 1, 2, and 3
Develop critical standards for the appreciation of literary works and increase your sensitivity to literature as a shared experience.
This course fulfills one required English credit for high school graduation.

AP Environmental Science
Credit: 1  Flex & Full Time
Honors Code: 2001380
Prerequisites: Algebra 1 and two years of high school science, with labs
Learn the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. You will evaluate the risks associated with environmental problems and examine alternative solutions in virtual labs.
This course fulfills one required science credit for high school graduation.

AP Human Geography
Credit: 1  Flex & Full Time
Honors Code: 2103400
Explore the patterns and processes that impact the way humans understand, use, and change Earth’s surface. Geographic models, methods, and tools help you examine the effect that human social organization and interconnections have on our world.
This course provides elective credit.

AP Macroeconomics
Credit: 0.5  Flex & Full Time
Honors Code: 2102370
Prerequisite: Algebra 1 recommended
Understand the choices you make as a producer, consumer, investor, and taxpayer. This course provides you with the knowledge and decision-making tools necessary for understanding how a society must organize its limited resources to satisfy its unlimited wants.
This course fulfills the Economics high school graduation requirement.

AP Microeconomics
Credit: 0.5  Flex Only
Honors Code: 2102360
Prerequisite: Algebra 1 recommended
Explore the fundamentals of microeconomics in preparation for the AP Exam and a life that will include many decisions. Microeconomics is ultimately a thorough analysis of how to make rational decisions as an individual consumer or business. Topics include economic systems, opportunity cost, marginal cost, marginal benefit, consumer choice, supply and demand, elasticity, market structures, factor markets, and when government interventions hurt and help market efficiency.
This course fulfills the Economics high school graduation requirement.

AP Psychology
Credit: 1  Flex & Full Time
Honors Code: 2107350
Prerequisite: Algebra 1 recommended
Immerse yourself in modern psychological techniques investigating the ethics and morality of human and animal research. In this college-level course, you will learn the psychological facts, principles, and phenomena associated with each major area of psychology and enhance your scientific critical thinking skills.
This course provides elective credit.

AP Statistics
Credit: 1  Flex & Full Time
Honors Code: 1210320
Prerequisite: Algebra 2
This course will introduce students to exploring data, sampling and experimentation by planning and conducting studies, anticipating patterns using probability and simulation, and using statistical inference to analyze data and draw conclusions.
This course fulfills one required math credit for high school graduation.

AP United States Government and Politics
Credit: 0.5  Flex & Full Time
Honors Code: 2106420
Prerequisite: United States History recommended
Research the roles of the media, political parties, interest groups, states, candidates, bureaucracy, and the public in the governmental process. You will experience the production of policy building in multiple economic and social settings.
This course fulfills the United States Government high school graduation requirement.

AP United States History
Credit: 1  Flex & Full Time
Honors Code: 2100330
Prerequisite: World History recommended
Examine key themes and events of our history, including American identity, diversity, religion, culture, war, and slavery, as well as economic, political, and demographic changes. You will also analyze globalization and environmental issues.
This course fulfills the United States History high school graduation requirement.
Middle School

English

M/J Language Arts 1 – Grade 6
Length: Year
Course Code: 1001010
Advanced Code: 1001020
Learn about real-life heroes! Create heroes from your own imagination! Through reading, writing, and thinking, you will explore the world around you and become a hero yourself!

M/J Language Arts 2 – Grade 7
Length: Year
Course Code: 1001040
Advanced Code: 1001050
Using the thrilling theme of mysteries, monsters, and mayhem, you’ll discover your own ability to write through reading, listening, and analyzing various fiction and nonfiction text.

M/J Language Arts 3 – Grade 8
Length: Year
Course Code: 1001070
Advanced Code: 1001080
In this course, the themes of imagination, innovation, and invention teach you to become a critical reader and thinker as you work to acquire the tools you need to express yourself through writing.

Mathematics

M/J Mathematics – Grade 6
Length: Year
Course Code: 1205010
Accelerated Code: 1205020
Through games that reinforce and strengthen mathematics skills, you will have opportunities to demonstrate your knowledge of number manipulation in real-world scenarios.

M/J Mathematics – Grade 7
Length: Year
Course Code: 1205040
Accelerated Code: 1205050
Learn mathematics through animations, applications, videos, games, and real-world scenarios while creating, investigating, and demonstrating your knowledge.

M/J Pre-Algebra – Grade 8
Length: Year
Course Code: 1205070
Gain a true understanding of higher-level concepts such as functions and systems of equations while experiencing intrigue and fun in this hands-on course full of slideshows, applications, videos, and real-world scenarios.

Science

M/J Comprehensive Science 1 – Grade 6
Length: Year
Course Code: 2002040
Advanced Code: 2002050
Get ready to investigate energy, force, weather, climate, Earth’s systems, and living organisms. This in-depth exploration will spark scientific curiosity and build a foundation for concepts covered in Comprehensive Science 2 and 3.

M/J Comprehensive Science 2 – Grade 7
Length: Year
Course Code: 2002070
Advanced Code: 2002080
Explore the foundations of science, including energy, Earth’s changing features and structures, Earth’s history, genetics, heredity, and the organization and interaction of living organisms.

M/J Comprehensive Science 3 – Grade 8
Length: Year
Course Code: 2002100
Advanced Code: 2002110
Spark your passion for science by discovering the properties of matter, changes in matter, and energy flow. Explore the universe and the interactions between the Earth, sun, and moon in our solar system.

Social Studies

M/J World History
Length: Year
Course Code: 2109010
Accelerated Code: 2109020
Prerequisite: Recommended for 6th grade, but open to all middle school grade levels (district dependent)
Travel back in time to discover the secrets and benefits of our world’s history. You will learn about China’s ancient dynasties, the precision of Mayan astronomy, and India’s contribution to medicine, which have formed what we know and who we are today.

M/J Civics
Length: Year
Course Code: 2106010
Advanced Code: 2106020
Prerequisite: Recommended for 7th grade, but open to all middle school grade levels (district dependent)
Explore the rights and responsibilities of United States citizenship and examine the structure and function of federal, state, and local governments. You will learn about geography and economics and the important roles citizens play in their communities.

The grade level in the course titles reflects FLVS recommendations for appropriate course progression, however, these courses are open to all middle school grade levels. Select high school courses may be available to middle school students. Please consult your school counselor for more information.
The grade level in the course titles reflects FLVS recommendations for appropriate course progression, however, these courses are open to all middle school grade levels. Select high school courses may be available to middle school students. Please consult your school counselor for more information.

### Social Studies

**M/J United States History**

- **Length:** Year
- **Course Code:** 2100010
- **Advanced Code:** 2100020
- **Prerequisite:** Recommended for 8th grade, but open to all middle school grade levels (district dependent)

You will discover that history is full of adventure, colorful characters, and complex plots. Each plot is different and highlights an important story from our nation’s past.

### Career and Technical Education (CTE)

**M/J Business Keyboarding**

- **Length:** Semester
- **Course Code:** 8200110

Using a special online library of software. Using a FLVS custom designed keyboarding tool, you will gain typing speed while learning the proper technique to become a keyboarding master. You will also learn business skills to prepare for your future career.

This course provides middle school elective credit.

**M/J Coding Fundamentals**

- **Length:** Semester
- **Course Code:** 9009200

Do you ever wonder how your favorite websites and games are made? This course will inspire you to build your own! You will learn about the technology you use in your day-to-day life. Get an introduction to the basics of computer science and discover how to create and build your very own website using HTML. You will also use the programming language Python to create and problem solve actual computer programs.

This course provides middle school elective credit.

**M/J Computer Science Discoveries 1**

- **Length:** Year
- **Course Code:** 0200010

Computer Science Discoveries 1 will take students on a journey into one of the fastest-growing and exciting fields of the century. The course explores how computer science exists all around us, even when we’re not aware. It gives students the opportunity to fine-tune their computer knowledge and coding skills, learn binary, and create innovative projects. No previous coding experience is needed to succeed in this course.

### Electives

**M/J Career Research and Decision Making**

- **Length:** Semester
- **Course Code:** 1700060

Thinking ahead to your future career is exciting! In this course, you will participate in several self-assessment activities to help you become more aware of your unique interests, values, and skills. You will learn how to set goals for your future career path and develop an understanding of the steps you would follow to obtain a job.

This course provides middle school elective credit.

**M/J Comprehensive PE – Grade 6/7**

- **Length:** Semester
- **Course Code:** 1508060

This course provides a foundation of knowledge, skills, and values students need to develop a physically active lifestyle. A friendly cast of course characters helps guide and enhance your experience. Knowledge about safety rules for exercise, how to improve sport skills, how different activities target different body parts, and how to set and a goal are all part of your learning and participation. Activity choices are plentiful, leading to a healthy and physically active lifestyle.

This course provides middle school elective credit. Please check with your school district regarding middle school physical education requirements.

**M/J Comprehensive PE – Grade 7/8**

- **Length:** Semester
- **Course Code:** 1508070

This interactive, highly animated course helps you learn safety rules for exercise, how to improve skills, and how to establish and accomplish goals. It also provides an overview of many dual, team, extreme, and outdoor sports.

This course provides middle school elective credit. Please check with your school district regarding middle school physical education requirements.

**M/J Creative Photography 1**

- **Length:** Year
- **Course Code:** 0102040

Learn and apply basic camera skills to photograph animals, people, and landscapes. You will select subjects, take photographs, and print and display memories in your own portfolio.

This course provides middle school elective credit. You must have access to a digital camera or cell phone camera to take this course.

**M/J Critical Thinking, Problem Solving, and Learning Strategies**

- **Length:** Year
- **Course Code:** 1700100

Prerequisites: Recommended for 7th and 8th grade students

Gain strategies to find important information quickly, transfer it to long-term memory, and perform better on assignments and tests. You will learn to become a more efficient learner, find balance, and prioritize goals.

This course provides middle school elective credit.
Electives continued

**M/J Exploring Music 1**
Length: Year  
Course Code: 1301090  
Explore the essential elements of 20th and 21st century music in America.  
*This course provides middle school elective credit.*

**M/J Exploring Two-Dimensional Art**
Length: Semester  
Course Code: 0101005  
In this course, you will explore two-dimensional artworks as an artist and an art historian to achieve their artistic goals.  
*This course provides middle school elective credit.*

**M/J Exploring Three-Dimensional Art**
Length: Semester  
Course Code: 0101035  
In this course, you will explore two-dimensional and three-dimensional artworks as an artist and an art historian. You will also examine your own artwork to learn how to think critically to achieve your artistic goals.  
*This course provides middle school elective credit.*

**M/J Fitness – Grade 6**
Length: Semester  
Course Code: 1508000  
You will explore health and fitness topics with a crew of virtual characters. Among them is Coach Cardio, who will help measure your increasing fitness level as you learn to keep your body physically fit.  
*This course provides middle school elective credit. Please check with your school district regarding middle school physical education requirements.*

**M/J Guitar 1**
Length: Year  
Course Code: 1301060  
Whether you have been playing the guitar forever, or have never touched one, this course will jumpstart your music education or continue to build on your existing skills. You will learn to play a wide variety of styles by learning fundamentals of music and basic guitar skills as you journey on to becoming a skilled guitarist and musician.  
*This course provides middle school elective credit. No prior music experience is necessary, but you must have your own six-string guitar and a way to record and submit a video performance to your teacher.*

**M/J Journalism 1**
Length: Year  
Course Code: 1006000  
‘Who? What? When? Where? Journalism provides us with the answers to these questions for the events that affect our lives. In this course, students will learn how to gather information, organize ideas, format stories for different forms of news media, and edit their stories for publication. The course will also examine the historical development of journalism and the role of journalism in society.’  
*This course provides middle school elective credit.*

**M/J Peer Counseling 1**
Length: Year  
Course Code: 1400000  
Build the confidence and skills to succeed in middle school. Make peer pressure work for you instead of against you, and learn how to create strong friendships where everyone wins. By the end of this course you will have higher confidence, new skills for success, and dozens of proven strategies to unlock your potential and achieve your dreams.  
*This course provides middle school elective credit.*

**M/J Research 1**
Length: Year  
Course Code: 1700000  
In this course, you will have the opportunity to research and explore science through various hands-on projects and activities. Get ready to explore how fables and science connect, how science concepts can be turned into art and how humor can teach science. This is a research-based course with a focus on literacy and the arts.

**M/J Research 2**
Length: Year  
Course Code: 1700000  
In this course, you will have the opportunity to research and explore exciting career options, consider the power of words as a change agent, and virtually travel to some of the most exquisite locations in the world. You will show what you have learned by completing a variety of projects, tailored to your specific interests, and relating to each unit theme. This is a research-based course with a focus on literacy and the arts.

**M/J Spanish Beginning**
Length: Year  
Course Code: 0708000  
Immerse yourself in the Spanish language and culture. Develop your listening, speaking, reading, and writing skills while broadening your exposure and appreciation for Spanish cultural similarities and differences. This course provides middle school elective credit and is not eligible for high school transcripts.  
*This course provides middle school elective credit and is not eligible for high school transcripts.*

**M/J Spanish Intermediate**
Length: Year  
Course Code: 0708010  
Prerequisite: M/J Spanish Beginning  
Immerse yourself in the Spanish language and culture. Continue to develop your grammar and vocabulary skills to help build basic fluency and language proficiency while exploring more of the culture of Spanish-speaking countries.  
*This course provides middle school elective credit.*

The grade level in the course titles reflects FLVS recommendations for appropriate course progression, however, these courses are open to all middle school grade levels. Select high school courses may be available to middle school students. Please consult your school counselor for more information.
Electives continued

**M/J Speech and Debate**

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<tr>
<th>Length: Year</th>
<th>Full Time</th>
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Course Code: 1007000

The purpose of this course is to develop students' beginning awareness, understanding, and application of language arts as it applies to oral communication concepts and strategies in a variety of given settings. Course content includes, but is not limited to, learning and practicing a variety of speech formats, learning and demonstrating appropriate formal and informal public speaking techniques for audience, purpose, and occasion, eye contact and body movements, voice register and choices of language, and use of standard English. The course also discusses using research and writing skills to support selected topics and points of view across a range of disciplines, using a range of sources, including digital collaboration amongst peers, especially during the drafting and practicing stages.

**M/J Visual Art 1 NEW**

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<tr>
<th>Length: Semester</th>
<th>Flex &amp; Full Time</th>
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</table>

Course Code: 0101100

Ever wonder about how you can create art? In MJ Visual Art I, you'll connect with art created by other artists as you learn how to plan, create, and reflect on your own art. You'll discover tools and techniques artists use as you create your own drawings, sculptures, paintings, photographs, and mixed-media works. You'll need to purchase supplies for this class. But don't worry, you have choices in what you can use!

*This course provides middle school elective credit.*

**M/J Visual Art 2 NEW**

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<tr>
<th>Length: Semester</th>
<th>Flex &amp; Full Time</th>
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Course Code: 0101110

Ready to continue your artistic journey? In MJ Visual Art II, you will explore artistic themes as you continue to plan, create, and reflect on your own art. You'll work to grow your artistic skills and experiment with mediums and techniques you've already experienced while learning to use even more! You'll need to purchase supplies for this class. But don't worry, you have choices in what you can use!

*This course provides middle school elective credit.*
### Elementary School

#### Language Arts

<table>
<thead>
<tr>
<th><strong>Language Arts – Kindergarten</strong></th>
<th><strong>UPDATED!</strong></th>
<th><strong>Length: Year</strong></th>
<th><strong>Flex &amp; Full Time</strong></th>
<th><strong>Course Code: 5010041</strong></th>
<th><strong>Prerequisite: Must be age 5 on or before September 1 of the current school year</strong></th>
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<tbody>
<tr>
<td>Learn to read and write with Penelope the Pirate! In this course, students will go on a language arts adventure where they'll learn new letters and sounds and how to put them together to make words. Students will go on an alphabet safari, play games, share ideas through drawing and writing, read along with interactive storybooks, and even record themselves sounding out words as they discover a whole new world of letters, sounds, and words.</td>
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<tr>
<th><strong>Language Arts – Grade 1</strong></th>
<th><strong>UPDATED!</strong></th>
<th><strong>Length: Year</strong></th>
<th><strong>Flex &amp; Full Time</strong></th>
<th><strong>Course Code: 5010042</strong></th>
<th><strong>Prerequisites: Language Arts – Kindergarten; Must be age 6 on or before September 1 of the current school year</strong></th>
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</thead>
<tbody>
<tr>
<td>Grab your compass and gear up for a camping trip! In this course, students will go on a reading adventure where they'll learn sight words and develop skills in writing, vocabulary, comprehension, phonics, and more. Students will learn to read and write by understanding how letters and letter combinations make certain sounds. Join Cameron the Camper as he uses question words, his spelling backpack, and other fun tools to dive deeper into reading!</td>
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<th><strong>Language Arts – Grade 2</strong></th>
<th><strong>UPDATED!</strong></th>
<th><strong>Length: Year</strong></th>
<th><strong>Flex &amp; Full Time</strong></th>
<th><strong>Course Code: 5010043</strong></th>
<th><strong>Prerequisite: Language Arts – Grade 1</strong></th>
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<tbody>
<tr>
<td>Calling all environmentalists! In this course, students will follow Ninovan, the Environmental Scientist, on a learning adventure. Students will explore writing, grammar, phonics, and more. They will practice sight words and reading fluency, learn reading comprehension skills with both literature and informational texts, and go through the writing process with expository, narrative, and opinion-based writing.</td>
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<th><strong>Language Arts – Grade 3</strong></th>
<th><strong>Length: Year</strong></th>
<th><strong>Flex &amp; Full Time</strong></th>
<th><strong>Course Code: 5010044</strong></th>
<th><strong>Prerequisite: Language Arts – Grade 2</strong></th>
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<tr>
<td>3... 2... 1... blast off! In this course, students will explore the world of reading and writing as they learn to use context clues and develop skills in spelling, decoding, cursive writing, and more. They’ll also use graphic organizers, videos, and assignments to practice opinion, narrative, and informative writing. Students will meet an astronaut, earn badges for the Junior Astronaut Training Handbook, and draw a space academy recruit—all in the name of learning!</td>
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<th><strong>Language Arts – Grade 4</strong></th>
<th><strong>Length: Year</strong></th>
<th><strong>Flex &amp; Full Time</strong></th>
<th><strong>Course Code: 5010045</strong></th>
<th><strong>Prerequisite: Language Arts – Grade 3</strong></th>
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<tr>
<td>Grab your passport and join Pedro on a virtual adventure! In this course, students will explore the world of reading and writing as they learn skills in spelling, word construction, grammar, cursive writing, and more. They’ll also use graphic organizers, videos, and assignments to practice opinion, narrative, and informative writing. Through engaging stories, games, and activities, students will investigate animals in the rainforest, solve a mystery using context clues, and travel around the world while writing in their Interactive Notebooks.</td>
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<th><strong>Language Arts – Grade 5</strong></th>
<th><strong>Length: Year</strong></th>
<th><strong>Flex &amp; Full Time</strong></th>
<th><strong>Course Code: 5010046</strong></th>
<th><strong>Prerequisite: Language Arts – Grade 4</strong></th>
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<tbody>
<tr>
<td>Take a cross-country road trip with Carolina as she travels around the U.S. In this course, students will explore the world of reading and writing as they learn skills in spelling, word construction, grammar, cursive writing, and more. They’ll also use graphic organizers, videos, and assignments to practice opinion, narrative, and informative writing. From matching games in the Big Apple to picturesque waterfalls in Hawaii, students will have plenty of adventures to share as they strengthen their writing skills from sea to shining sea.</td>
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Mathematics – Kindergarten
Length: Year
Course Code: 5012020
Prerequisite: Must be age 5 on or before September 1 of the current school year
Jump in and explore the world of numbers at the zoo, at the beach, and even on safari! In this course, students will use math tools to count and compare numbers, add and subtract, and identify shapes. Along the way, they will have plenty of hands-on activities and friendly characters such as Cam the Caterpillar, Zippy the Zebra, and Zookeeper Stan to help them learn and practice their problem-solving skills.

Mathematics – Grade 1
Length: Year
Course Code: 5012030
Prerequisites: Mathematics – Kindergarten; Must be age 6 on or before September 1 of the current school year
Math to the rescue! As students work through this course, they will use their math skills to help solve problems for Marv the Monster, Percy’s Pet Shop, and plenty more fun and silly characters and situations. Along the way, students will learn to solve word problems, skip count, and use math strategies to add and subtract. In addition, students will also ‘Rock the Clock’ as they learn how to tell time.

Mathematics – Grade 2
Length: Year
Course Code: 5012040
Prerequisite: Mathematics – Grade 1
Get ready for adventure! This course will take students on a journey back in time to the dinosaur era, across the high seas on a pirate ship, and all aboard a train, as they practice their math skills and strategies. Students will learn how to add and subtract numbers up to 100, work with 2-D and 3-D shapes, and count money using dollars and coins.

Mathematics – Grade 3
Length: Year
Course Code: 5012050
Prerequisite: Mathematics – Grade 2
Want to make a difference using math? In this course, students will have a chance to do just that. They will use math strategies to help the comic book club with graphs, calculate game scores at an amusement park, and help the aliens of the planet Yolpy-9 with multiplication facts. By the end of this course, students will be comfortable working with fractions, shapes, and solving one- and two-step word problems.

Mathematics – Grade 4
Length: Year
Course Code: 5012060
Prerequisite: Mathematics – Grade 3
Don’t just learn math—use it! In this course, students will have plenty of opportunities to use their math strategies. They will use equivalent fractions to crack secret codes with Sye, master multiplication facts to help Amara find the Golden Math Statue, and use decimals to help Chloe and Demar at their big track meet. Math is everywhere!

Mathematics – Grade 5
Length: Year
Course Code: 5012070
Prerequisite: Mathematics – Grade 4
Where can math skills take you? In this course, they’ll take students to the Arctic circle where they will use division skills to help Billy navigate. Then, students will go inside a video game to build 3-D shapes using what they know about area and volume. Students will also visit a science fair to help their friend Saul organize his data. What other math adventures await?

Science – Kindergarten
Length: Year
Course Code: 5020010
Prerequisite: Must be age 5 on or before September 1 of the current school year
Dive in and discover science through fun and exploration! This course takes students on a scientific journey where they’ll learn skills in research, problem solving, experimentation, and more. With plenty of hands-on and lab investigations, students will go camping with the Sense Squad and follow Superhero Sam as he protects the world and teaches all about science!

Science – Grade 1
Length: Year
Course Code: 5020020
Prerequisites: Science – Kindergarten; Must be age 6 on or before September 1 of the current school year
Join Astro-Girl as she travels through space to learn about the sun and stars. Then, shrink yourself to the size of a bug in Lily’s World of Plants! This course will take students on a scientific journey where they’ll learn skills in research, problem solving, experimentation, and more. Students will meet scientists, help a baby duckling find its parents, and follow a zookeeper as he cares for animals.

Science – Grade 2
Length: Year
Course Code: 5020030
Prerequisite: Science – Grade 1
Get to know Earth . . . and everything on it! This course will take students on a scientific journey where they’ll learn skills in analysis, engineering, research, problem solving, experimentation, and more. Follow Chef Pierre as he cooks up scientific concoctions, explore with junior inventor Ruby at Fizzworks Factory, and meet Dr. Bodi, who will guide students through the actual human body!
Science – Grade 3

Length: Year  
Course Code: 5020040  
Prerequisite: Science – Grade 2

Get hands-on learning about physical properties, the energy of motion, the solar system, and more! See the stars with astronomer Professor Cozmo, build a tree house, and discover the science behind skateboarding. In this course, students won’t just learn about science, they’ll see it in action! Through problem solving, experimentation, creating models, and analyzing and interpreting data, students will explore the world of science like never before.

Science – Grade 4

Length: Year  
Course Code: 5020050  
Prerequisite: Science – Grade 3

Want to make a difference on Earth? Get hands-on learning about environmental impacts, energy, magnetism, and even octopus suckers! In this course, students won’t just learn about science, they’ll see it in action! Through problem solving, experimentation, creating models, and analyzing and interpreting data, students will explore the world of science like never before.

Science – Grade 5

Length: Year  
Course Code: 5020060  
Prerequisite: Science – Grade 4

Why do giraffes have such long necks? What makes a hurricane? Why does ice cream melt? Get answers with hands-on learning about animal adaptations, extreme weather, properties of matter, and more! In this course, students won’t just learn about science, they’ll see it in action! Through problem solving, experimentation, creating models, and analyzing and interpreting data, students will explore the world of science like never before.

Social Studies – Kindergarten

Length: Year  
Course Code: 5021020  
Prerequisite: Must be age 5 on or before September 1 of the current school year

Welcome to the Super Citizen Challenge! Join Miriam and her dog, Ziggy, and learn how to be good citizens and earn badges along the way. Through stories, games, and videos, students will explore American traditions, seasonal celebrations, geography, and even economics that will take them to new heights.

Social Studies – Grade 1

Length: Year  
Course Code: 5021030  
Prerequisites: Social Studies – Kindergarten; Must be age 6 on or before September 1 of the current school year

Super Citizen to the rescue! Join the exciting community of Heroville where students become superheroes-in-training and will undergo the Library Quest scavenger hunt, complete puzzles, and even solve a mystery. This course will develop students understanding of citizenship in the home, school, and community to become a SUPER citizen.

Social Studies – Grade 2

Length: Year  
Course Code: 5021040  
Prerequisite: Social Studies – Grade 1

Take the Great American Road Trip! Visit Fort Knox and learn about supply and demand, travel to San Francisco to study trade, and tour Plymouth in your Pilgrim hat. Students can join Team Raging River and play Location Station or visit a Native American museum with Ralph and Camila. Packed with activities, videos, and games, students will study the geography of North America, the impact of immigration, and the foundations of American citizenship while collecting souvenirs along the way.

Social Studies – Grade 3

Length: Year  
Course Code: 5021050  
Prerequisite: Social Studies – Grade 2

Grab those backpacks, compasses, and maps and get ready for an unforgettable adventure! In this course, students hit the road with Cameron and Jason to discover the regions of the U.S., solve a mystery while learning about the countries of North America, tour Source Central to understand American history and civics, and ride the Great Canadian Rail Ride across Canada. Let’s go!

Social Studies – Grade 4

Length: Year  
Course Code: 5021060  
Prerequisite: Social Studies – Grade 3

Grab those backpacks, compasses, and maps and get ready for an unforgettable adventure! In this course, students hit the road with Cameron and Jason to discover the regions of the U.S., solve a mystery while learning about the countries of North America, tour Source Central to understand American history and civics, and ride the Great Canadian Rail Ride across Canada. Let’s go!

Social Studies – Grade 5

Length: Year  
Course Code: 5021070  
Prerequisite: Social Studies – Grade 4

Exploration starts here! Pack your virtual suitcase and travel the world with Ava, using maps and resources as a guide. Set sail across the Atlantic, watch Memory Moments videos highlighting American history events, use the In Other Words feature to understand primary sources, and solve real-world problems such as choosing where to set up a pet-friendly hurricane shelter. By the end of this course, students will create an entire scrapbook highlighting their favorite memories from the journey.
### Art – Kindergarten

**Length:** Year  
**Course Code:** 5001010  
**Prerequisite:** Must be age 5 on or before September 1 of the current school year

Get creative and express yourself! This course is all about inspiration, expression, and boosting self-confidence in each student's creativity. Budding artists will explore the elements of art, learn about artists, and find inspiration in the world around them to create their own artwork.

### Art – Grade 1

**Length:** Year  
**Course Code:** 5001020  
**Prerequisite:** Art – Grade 1

Be inspired to grow as an artist and learn from the masters! This course isn’t just about learning art, it’s about creating art inspired by great artists. From the works of Jackson Pollock to Antoni Gaudi, students will explore the Elements of Art like color and line to learn how artists use them to tell a story, and then tell a story of their own! Discover where artists find inspiration in their own culture and tradition and how they show it in their art.

### Art – Grade 2

**Length:** Year  
**Course Code:** 5001030  
**Prerequisite:** Art – Grade 2

Learn how to create Mexican papel picado or observe Dutch paintings in the Netherlands! In this course, students will learn the Principles of Design while they explore art from around the world. From the gestural lines of Edgar Degas to the organic glass sculptures of Dale Chihuly, students will learn art techniques that will fuel their creative spirit.

### Art – Grade 3

**Length:** Year  
**Course Code:** 5001040  
**Prerequisite:** Art – Grade 3

Explore the Lascaux Caves in France or lacemaking and street art in Brazil! From Impressionism to Pop Art, students will learn about many styles of art and how to appreciate artists in their own community. By creating works of art inspired by Andy Warhol and Frank Stella, students will build their art techniques by practicing rhythm, pattern, symmetry, and other Principles of Design.

### Art – Grade 4

**Length:** Year  
**Course Code:** 5001050  
**Prerequisite:** Art – Grade 4

Discover how Bridget Riley and Salvador Dali use optical illusions to trick your eye with their artworks! No matter what a student’s interest—painting, pottery, glassblowing, sculpting, or graphic design—this course introduces students to all types of careers in the artistic field. Students will build on their art techniques, learn the art of critique, and travel across the world to explore how language and music influence art in different countries.

### Computer Science – Kindergarten

**Length:** Year  
**Course Code:** 5002010  
**Prerequisite:** Must be age 5 on or before September 1 of the current school year

Join the Digital Defenders in the fight against sneaky Spam and evil Dr. Malware! In this course, students will blast into cyberspace where they’ll learn about cyberbullying, being a good digital citizen, and how to stay safe on and off the computer. Students will even learn pre-coding skills by breaking down simple tasks and putting them in step-by-step order. Through fun games and videos, they’ll use search engines, learn the different parts of an email, and discover the exciting world of technology!

### Computer Science – Grade 1

**Length:** Year  
**Course Code:** 5002020  
**Prerequisite:** Must be age 6 on or before September 1 of the current school year

Go on a scavenger hunt with Community Helper Kyle! In this course, students will blast into cyberspace where they’ll learn about problem solving, breaking down tasks into steps, and how to stay safe on and off the computer. Through fun games and videos, they’ll find and remove computer bugs, build a playground with a computer-programming robot, and create their own digital artifact.

### Computer Science – Grade 2

**Length:** Year  
**Course Code:** 5002030  
**Prerequisite:** Must be age 6 on or before September 1 of the current school year

Join Travis on safari through the Purple Lily Jungle! In this course, students will learn about loops and iterations, how to stay safe on and off the computer, how to tell a computer program what to do, and more. Through fun games and videos, students will problem-solve with keywords, practice their coding skills while helping an alien, and create a digital artifact about their travels.

### Computer Science – Grade 3

**Length:** Year  
**Course Code:** 5002040  
**Prerequisite:** Must be age 6 on or before September 1 of the current school year

Master the QWERTY keyboard with Maya! In this course, students will journey deeper into cyberspace as they learn where to put their fingers while typing, how technology helps people with special needs, and more. From playing online coding games to getting unplugged, students will learn to balance their time both on and off the computer.
Specials continued

**Computer Science – Grade 4**

Length: Year  
**Course Code: 5002020**

Make a cat dance from New York to the Alps with coding! In this course, students will journey deeper into cyberspace as they learn to spot and stop cyberbullying, use Microsoft Word Online, research artificial intelligence, and more. From coding practice with online games to finding things to do on and offline, students will develop their growing technology skills while having fun!

**Computer Science – Grade 5**

Length: Year  
**Course Code: 5002020**

Join the Viking Robots of Datanorse on their quest to discover their past! In this course, students will journey deeper into cyberspace as they learn the impact of social media, what makes a computer tick, how to share data with Microsoft Excel Online, and more. Through fun games and videos, students will practice coding and focus on typing accuracy and speed. With the help of Riyaz, the Social Media guide, they’ll also share what they’ve learned by creating their own PowerPoint presentation.

**Physical Education (P.E.) – Kindergarten**

Length: Year  
**Course Code: 5015020**

**Prerequisite:** Must be age 5 on or before September 1 of the current school year

On your mark, get set, move! Follow Frank, Miriam, and Ziggy the dog, as they guide students in ways to live a healthy lifestyle. Learn how to throw, catch, kick, strike, dance, swim, and do basic gymnastics while playing fun games, exciting drills, and completing a variety of moderate and vigorous activities. As students progress through the course, they’ll get to do Banana Stretches, hydrate at Hydration Station, read storybooks, and challenge themselves to fitness fun.

**Physical Education (P.E.) – Grade 1**

Length: Year  
**Course Code: 5015030**

**Prerequisite:** Must be age 6 on or before September 1 of the current school year

Jump to your feet and pump up your heartbeat! Students gain locomotive tips by playing games like Walk, Run, Shuffle with Salvador; kick up those heels while learning cultural dances with Aiko; and design a lunch menu for the whole family. Whether learning athletic skills, gaining fitness resources, or working on strength and conditioning, this course gives students the tools they need to live a healthy lifestyle and hit 60 minutes of daily fitness. Ready, set, go!

**Physical Education (P.E.) – Grade 2**

Length: Year  
**Course Code: 5015040**

**Course Code: 5015060**

Pump it up! Throughout this course, students will develop skills in how to throw, catch, kick, strike, dance, swim, and do basic gymnastics. Follow Gene and Ava to learn stretches, develop workout plans, gain sportsmanship, and create manageable fitness goals. Students will lift more, stretch farther, and get their heart racing faster to feel the burn as they hit 60 minutes a day of fitness.

**Physical Education (P.E.) – Grade 3**

Length: Year  
**Course Code: 5015050**

Get fit, feel great! In this course, students get physical while having fun on the journey to becoming fit and staying safe. Join Maya and Kyle as they learn about healthy bodies, throwing and catching, dancing, and how to do it all while having a blast. Games like Guess That Sketch and activities like Heart Beat the Clock will keep students engaged and active for 60 minutes per day.

**Physical Education (P.E.) – Grade 4**

Length: Year  
**Course Code: 5015070**

Turn up the intensity! Dive into this course and learn how to throw, catch, kick, strike, dance, swim, and do basic gymnastics. Amp up the cardio with Kristen and gain tips on a healthy diet with Henry. Develop teamwork and sportsmanship while striving for 60 minutes of daily activity. Using videos and demonstrations, students will discover ways to jump-start their fitness through drills, games, and activities to meet their goals and improve their skills.
Specials continued

Florida Virtual School offers a suite of Elementary Spanish courses. These courses are based on proficiency level rather than grade level. The majority of our students (even those that speak Spanish at home) find it is most beneficial in the student learning process to begin at the introductory level to ensure a smooth transition of content. Each level of Spanish builds on the previous level and is set in a new and exciting Spanish speaking country.

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<th>Spanish – Introductory</th>
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<td>Join Juanito and Rosalinda on a trip to explore the sights, sounds, and traditions of Mexico. In this course, students will be introduced to the Spanish language and culture through vocabulary, songs, stories, videos, and more. Along the journey, students will meet the famous Mexican artist Frida Kahlo and learn the story of Araña Pequeñita. They will also record and listen to themselves speaking new words in Spanish.</td>
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<td>Get ready for an adventure! In this course, students will travel through Spain with Carmen and Mateo to experience the culture and traditions of this beautiful country. Students will continue to build their Spanish speaking and listening skills with new vocabulary, songs, and stories, and even play a Dominoes game!</td>
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<td>The global tour continues! This course takes students on a trip through the scenic country of Peru, where they will learn vowel and letter sounds. Students will join Martin and Maria as they explore Machu Picchu and learn about the Peruvian culture with an authentic recipe for chocolate caliente.</td>
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<td>It’s island time! Daniela and Santiago guide students on a tour through the colorful culture and traditions of the Caribbean. Students will build on their previous Spanish language skills by learning how to ask and answer questions. Along the way, students will visit the El Yunque Rainforest and learn how to dance the merengue!</td>
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<td>Pack your bags—you’re going to Argentina! In this course, students will experience the culture and traditions of this unique country alongside Mercedes and Armando. Students will continue to build their Spanish vocabulary, learn about verb conjugations, and use adjectives. Along the way, students will visit interesting places throughout Argentina such as Patagonia and the beautiful waterfalls, Las Cataratas del Iguazú.</td>
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<td>Costa Rica, here we come! Join Paula and Carlos on a tour through the beautiful culture and lush rainforests of Central America. With an emphasis on using mostly Spanish, this course will help increase students’ language skills. In addition, students will learn about greetings in different Spanish-speaking countries, practice writing in Spanish with a typing activity, and continue to practice their speaking and listening skills.</td>
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FLEXIBLE online LEARNING

To view our most current course list and enroll, visit flvs.net.