## College & Career Readiness

LAKE COUNTY SCHOOLS





2022 - 2023

Planning Guide

> School Board of Lake County Florida www.lake.k12.fl.us



# Our Mission Statement



The College and Career Readiness Department is committed to empowering all students through enhanced acceleration opportunities which include advanced studies, improved digital literacy, and career and technical education that articulates to post-secondary education and the workplace.

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#### Career and Technical Education Programs of Study Overview

| Programs of Study |
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#### Lake County Schools Nondiscrimination Notification and Contact Information

Lake County Schools, Florida does not discriminate on the basis of race, religion, color, national origin, gender, genetic information, age, pregnancy, disability or marital status in its educational programs, services or activities, or in its hiring or employment practices. The district also provides access to its facilities to the Boy Scouts and other patriotic youth groups, as required by the Boy Scouts of America Equal Access Act, or any other youth group listed in Title 36 of the United States Code as a patriotic society. An employee, student, parent, or applicant alleging discrimination with respect to employment, or any educational program or activity may contact: David Meyers, SHRM-CP, Supervisor, Compensation and Employee Relations

MeyersD@lake.k12.fl.us; Lake County Schools – Phone: 352-253-6519

#### **Advanced Studies & Dual Enrollment Program Descriptions**

#### Program Description AICE The Cambridge Advanced International Certificate of Education (AICE) Diploma is an international curriculum and examination system that emphasizes the value of broad and balanced study. Alongside in-depth (Advanced International Certificate of Education) understanding of a variety of subjects, students also need to master a broader range of skills critical for success CAMBRIDGE in university study and employment. The Cambridge AICE Diploma was first awarded in 1997 and has since nternational Examinations become popular with a range of schools in different parts of the world. It encompasses the 'gold standard' Excellence in education Cambridge International AS and A Level qualifications, and offers students the opportunity to tailor their Offered at: studies to their individual interests, abilities and future plans within an international curriculum framework. Carver Middle • Leesburg High Cambridge Lower Secondary (Middle School) develops skills in ten subjects including English, Mathematics and Oak Park Middle . Science. It is designed to help schools deliver a broad and balanced curriculum that suits their context, culture South Lake High . and ethos. The curriculum sets clear learning objectives and focuses on developing knowledge and skills in all Umatilla High . subjects, providing excellent foundations for the next stage of education. Umatilla Middle . Advanced Placement (AP) courses give students access to rigorous college-level work. AP students build CollegeBoard confidence and learn the essential time management and study skills needed for college and career success. Advanced Placement Program Students have the opportunity to dig deeper into subjects that interest them, develop advanced research and Offered at: communication skills, and learn to tap their creative, problem-solving, and analytical potential. Research shows that students who take AP are much more likely than their peers to complete a college degree on time. All High Schools CollegeBoard Pre-AP courses provide grade-level instruction through focused course frameworks. They are designed to assist Advanced Placement all students across varying levels of abilities and may assist in preparation for Advanced Placement coursework Program Pre-AP Offered at: that students may choose to pursue. Participating schools receive an official Pre-AP designation for each course and the opportunity to bring engaging, meaningful, foundational coursework to all their students across East Ridge High • varying levels of abilities. Lake Minneola High . Tavares High ٠ CollegeBoard APCapstone AP Capstone<sup>™</sup> is a College Board program that equips students with the independent research, collaborative Offered at: teamwork, and communication skills that are increasingly valued by colleges. It cultivates curious, • East Ridge High independent, and collaborative scholars and prepares them to make logical, evidence-based decisions. AP **Eustis High** . Capstone is comprised of two AP courses — AP Seminar and AP Research — and is designed to complement Lake Minneola High . and enhance the discipline-specific study in other AP courses. Participating schools can use the AP Capstone South Lake High program to provide unique research opportunities for current AP students, or to expand access to AP by **Tavares High** . encouraging students to master the argument-based writing skills that the AP Capstone program develops.

| Program   | Description  |
|---|--|
| AVID (Advancement Via Individual Determination)   | AVID Secondary (grades 6-12) develops learning, study and academic behavioral skills that are essential to success in rigorous coursework. It acts as a catalyst for schools to develop a culture of college readiness for all students across the campus. In the AVID elective class, students receive daily instruction and support to prepare them for college from a trained AVID Elective teacher. AVID impacts students school-wide as academic strategies like writing to learn, inquiry, collaboration, organizational skills, and critical reading (WICOR) are taught in all classes by teachers who have been trained to use AVID strategies in their specific content areas.  |
| Dual Enrollment<br>Like Scinter<br>Like Technical College<br>Like Technical College<br>Like Technical College<br>Like Technical College<br>Like Technical College<br>Like Technical College<br>Like Technical College | Dual enrollment is an acceleration mechanism that allows students to pursue an advanced curriculum relevant<br>to their individual postsecondary interests. Each year, more than 50,000 students participate in Florida's dual<br>enrollment program, and the number is continuing to grow. According to the U.S. Department of Education,<br>college credit earned prior to high school graduation reduces the average time-to-degree and increases the<br>likelihood of graduation for the students who participate in these programs. There is also evidence that dual<br>enrollment increases academic performance and educational attainment. Dual enrollment is one of a number<br>of acceleration options available that enable students to pursue a rigorous curriculum for high school<br>graduation, as well as earn credit toward a degree or industry certification. |
| HSCA (Health Sciences Collegiate Academy)<br>HEALTH SCIENCES<br>COLLEGIATE ACADEMY<br>SOUTH LAKE<br>Four-Year Programs Offered at:<br>East Ridge High School<br>Lake Minneola High School<br>South Lake High School   | The Health Sciences Collegiate Academy (HSCA) is an accelerated academic program offering students the opportunity to explore careers in the STEM and health sciences through hands-on activities and early exposure to college courses. HSCA is a unique partnership among Lake-Sumter State College, South Lake Hospital, Lake County Schools, Montverde Academy, and the University of Central Florida. Students can apply to the four-yea program (9-12 grades) or the two-year program (11-12 grades). Two-year programs are offered at all high schools.   |

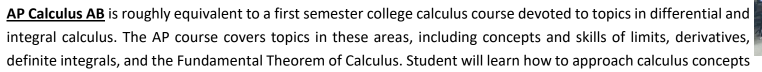
| 2022-2                                   | 2022-2023 HIGH SCHOOL Advanced Placement Courses<br>(subject to change based on enrollment) |        |                  |          |               |               |         |          |                 |
|--|---|--------|------------------|----------|---------------|---------------|---------|----------|-----------------|
| PROGRAM                                  | East Ridge  | Eustis | Lake<br>Minneola | Leesburg | Mount<br>Dora | South<br>Lake | Tavares | Umatilla | Lake<br>Virtual |
| AP Art History                           | •   |        | •                |          |               | •             |         |          | •               |
| AP Biology                               | •   | •      | •                |          | •             | •             | •       |          | •               |
| AP Calculus AB                           | •   | •      | •                | •        | •             | •             | •       | •        | •               |
| AP Calculus BC                           | •   |        | •                |          | ٠             |               | •       |          | •               |
| AP Chemistry                             | •   | •      |                  |          |               | •             |         |          |                 |
| AP Computer Science A                    | •   |        |                  |          |               |               |         |          |                 |
| AP Computer Science Principles           | •   | •      |                  |          |               | •             | •       |          |                 |
| AP English Language and Composition      | •   | •      | •                | •        | •             | •             | •       | •        | •               |
| AP English Literature and Composition    | •   | •      | •                |          | •             | •             | •       | •        | •               |
| AP Environmental Science                 | •   | •      | •                |          |               | •             | •       | •        | •               |
| AP European History                      | •   | •      | •                |          |               |               |         |          |                 |
| AP Human Geography                       | •   | •      | •                |          | •             | •             | •       |          |                 |
| AP Macroeconomics                        | •   | •      | •                |          |               | •             |         |          |                 |
| AP Microeconomics                        |   |        |                  |          | •             |               |         |          |                 |
| AP Music Theory                          | •   |        | •                |          |               |               | •       |          |                 |
| AP Physics 1                             | •   | •      |                  |          |               | •             |         |          |                 |
| AP Physics C: Mechanics                  | •   |        |                  |          |               |               |         |          |                 |
| AP Psychology                            | •   | •      | •                |          | ٠             | •             | •       | •        | •               |
| AP Research                              | •   | •      | •                |          |               |               | •       |          |                 |
| AP Seminar                               | •   | •      | •                |          |               | •             | •       |          |                 |
| AP Spanish Language and Culture          | •   | •      | •                |          | •             | •             | •       |          |                 |
| AP Statistics                            | •   | •      | •                |          | •             | •             | •       | •        | •               |
| AP Studio Art 2-D                        | •   | •      | •                | •        | •             | •             | •       | •        |                 |
| AP Studio Art 3-D                        |   |        |                  | •        |               |               | •       |          |                 |
| AP Studio Art Drawing                    | •   | •      |                  |          |               | •             | •       |          |                 |
| AP United States Government and Politics | •   | •      | •                |          | •             | •             | •       | •        | •               |
| AP United States History                 | •   | •      | •                |          | •             | •             | •       | •        | •               |



The <u>AP Art History</u> course is equivalent to a two-semester college survey course exploring the nature of art, art making, and responses to art. By investigating specific course content of 250 works of art characterized by diverse artistic traditions from prehistory to the present, students develop in-depth, holistic understanding of the history of art from a global perspective. Students become active participants in the global art world, engaging with its forms and content. They experience, research, discuss, read, and write about art, artists, art making, responses to, and interpretations of art.

AP Biology is an introductory college-level biology course. Students cultivate their

understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes—energy and communication, genetics, information transfer, ecology, and interactions.



and problems when they are represented graphically, numerically, analytically, and verbally, and how to make connections amongst these representations. You will learn how to use technology to help solve problems, experiment, interpret results, and support conclusions.



<u>AP Calculus BC</u> is roughly equivalent to both first and second semester college calculus courses and extends the content learned in AB to different types of equations and introduces the topic of sequences and series. This course covers topics in differential and integral calculus, including concepts and skills of limits, derivatives, definite integrals, the Fundamental Theorem of Calculus, and series. You will learn how to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations.

The <u>AP Chemistry</u> course is designed to be the equivalent of the general chemistry course usually taken during the first college year. The goal is that students will take the AP Exam to receive college credit or placement at the student's college of choice. Students may be able to undertake second-year work in the chemistry sequence at their institution or take courses for which general chemistry is a prerequisite. For other students, this course fulfills the laboratory science requirement and frees time for other courses.



<u>AP Computer Science A</u> is equivalent to a first-semester, college-level course in computer science. The course introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes both object-oriented and imperative problem solving and design using Java language. These techniques represent proven approaches for developing solutions that can scale up from small simple problems to large complex problems. The AP Computer Science A course curriculum is compatible with many Computer Science 1 courses in colleges and universities.





<u>AP Computer Science Principles</u> offers a multidisciplinary approach to teaching the underlying principles of computation. The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts. AP Computer Science Principles also gives students the opportunity to use current technologies to create computational artifacts for both self-expression and problem solving. Together, these aspects of the course make up a rigorous and rich curriculum that aims to broaden participation in computer science.

The <u>AP English Language and Composition</u> course aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several stages or drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in non-fiction texts, including graphic images as forms of text, from many disciplines and historical periods.

The <u>AP English Literature and Composition</u> course aligns to an introductory college-level literary analysis course. The course engages students in the close reading and critical analysis of imaginative literature to deepen their understanding



of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works.



The <u>AP Environmental Science</u> course is the equivalent of a one-semester, introductory college course in environmental science, through which students engage with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. The course requires that students identify and analyze natural and human-made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. Environmental science is interdisciplinary, embracing topics from geology, biology, environmental studies, environmental science, chemistry, and geography.

<u>AP European History</u> is designed to be the equivalent of a two-semester introductory college or university European history course. In AP European History students investigate significant events, individuals, developments, and processes in four historical periods from approximately 1450 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing historical evidence; contextualization; comparison; causation; change and continuity over time; and argument



development. The course also provides six themes that students explore in order to make connections among historical developments in different times and places: interaction of Europe and the world; poverty and prosperity; objective knowledge and subjective visions; states and other institutions of power; individual and society; and national and European identity.



The <u>AP Human Geography</u> course is equivalent to an introductory college-level course in human geography. The course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine socioeconomic organization and its environmental consequences. They also learn about the methods and tools

geographers use in their research and applications. The curriculum reflects the goals of the National Geography Standards (2012).

<u>AP Macroeconomics</u> is an introductory college-level course that focuses on the principles that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination; it also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts.





<u>AP Microeconomics</u> is an introductory college-level course that focuses on the principles of economics that apply to the functions of individual economic decision-makers. The course also develops students' familiarity with the operation of product and factor markets, distributions of income, market failure, and the role of government in promoting greater efficiency and equity in the economy. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts.

<u>AP Music Theory</u> corresponds to two semesters of a typical introductory college music theory course covering topics such as musicianship, theory, musical materials, and procedures. Students develop the ability to recognize, understand, and describe basic materials and processes of music that are heard or presented in a score. Development of aural skills is a primary objective. Students understand basic concepts and terminology by listening to and performing a wide variety of music.





<u>AP Physics 1</u> is an algebra-based, introductory college-level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as Newtonian mechanics (including rotational motion); work, energy, and power; mechanical waves and sound; and introductory, simple circuits.

AP Physics C: Mechanics is a calculus-based, college-level physics course, suitable for students planning to specialize or major in one of the physical sciences or engineering. In the course, students cultivate their

understanding of physics through classroom study and activities as well as hands-on laboratory work as they explore concepts like change, force interactions, fields, and conservation.

**AP Psychology** This course introduces students to the systematic and scientific study of human behavior and mental processes. While considering the psychologists and studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with such topics as the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatment of abnormal behavior, and social psychology. Throughout the course, students employ psychological research methods, including ethical considerations, as they use the scientific method, analyze bias, evaluate claims and evidence, and effectively communicate ideas.





AP Research allows students to deeply explore an academic topic, problem, or issue of individual interest. Through this exploration, students design, plan, and conduct a year-long research-based investigation to address a research question. In the AP Research course, students further their skills acquired in the AP Seminar course by understanding research methodology; employing ethical research practices; and accessing, analyzing, and synthesizing information as they address a research question. Students explore their skill development, document their processes, and curate the artifacts of the

development of their scholarly work in a portfolio. The course culminates in an academic paper of 4000-5000 words (accompanied by a performance or exhibition of product where applicable) and a presentation with an oral defense.

<u>AP Seminar</u> is a yearlong course that has students investigate real-world issues from multiple perspectives. Students learn to synthesize information from different sources, develop their own lines of reasoning in research-based written essays, and design and deliver oral and visual presentations, both individually and as part of a team.





The <u>AP Spanish Language and Culture</u> course emphasizes communication (understanding and being understood by others) by applying the interpersonal, interpretive, and presentational modes of communication in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Spanish Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in Spanish.

The <u>AP Statistics</u> course is equivalent to a one-semester, introductory, non-calculus-based college course in statistics. The course introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. There are four themes in the AP Statistics course: exploring data, sampling and experimentation, anticipating patterns, and statistical inference. Students use technology, investigations, problem solving, and writing as they build conceptual understanding.





The <u>AP Studio Art: 2-D Design</u> program consists of three portfolio exams—2-D Design, 3-D Design, and Drawing corresponding to the college foundation courses. Portfolios allow flexibility of coursework while guiding students to produce college-level quality, artistic investigation, and breadth of work. The 2-D Design portfolio addresses two-dimensional design issues and involves decision making about how to use the elements and principles of art in an integrative way. Students'

portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses.

The <u>AP Studio Art: 3-D Design</u> program consists of three portfolio exams—2-D Design, 3-D Design, and Drawing corresponding to the college foundation courses. Portfolios allow flexibility of coursework while guiding students to produce college-level quality, artistic investigation, and breadth of work. The 3-D Design portfolio involves decision making about how to use the elements and principles of art as they relate to the integration of depth, space, volume, and surface, either actual or virtual. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses.





The <u>AP Studio Art: Drawing</u> program consists of three portfolio exams—2-D Design, 3-D Design, and Drawing corresponding to the college foundation courses. Portfolios allow flexibility of coursework while guiding students to produce college-level quality, artistic investigation, and breadth of work. The Drawing portfolio addresses issues such as line quality, light and shade, rendering of form, composition, surface manipulation, the illusion of depth, and mark-making. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual

compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses.

The <u>AP U.S. Government and Politics</u> course introduces students to key political ideas, institutions, policies, interactions, roles, and behaviors that characterize the political culture of the United States. The course examines politically significant concepts and themes, through which students learn to apply disciplinary reasoning, assess causes and consequences of political events, and interpret data to develop evidence-based arguments.





<u>AP U.S. History</u> is designed to be the equivalent of a two-semester introductory college or university U.S. history course. In AP U.S. History students investigate significant events, individuals, developments, and processes in nine historical periods from approximately 1491 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; making historical comparisons; utilizing reasoning about contextualization, causation, and continuity and change over time; and developing historical arguments. The course also provides seven themes that students explore in order to make connections among

historical developments in different times and places: American and national identity; migration and settlement; politics and power; work, exchange, and technology; America in the world; geography and the environment; and culture and society.

<u>AP World History</u>: <u>Modern</u> is designed to be the equivalent of an introductory college or university survey of modern world history. In AP World History: Modern, students investigate significant events, individuals, developments, and processes from 1200 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change over time. The course provides six



themes that students explore in order to make connections among historical developments in different times and places: humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation.

<u>Pre-AP English 1</u> focuses on reading, writing, and language skills. The course prepares students to observe the small details in a text to arrive at a deeper understanding of the whole. It also trains the writer to focus on crafting complex sentences, and building towards more sophisticated, longer-form analyses.

<u>Pre-AP English 2</u> requires students to apply practices gained in Pre-AP English 1 to nonfiction and literary texts. Students develop an awareness of how the poet, playwright, novelist, and writer of nonfiction masterfully use language to serve unique purposes. As writers, students will learn to compose greater analytical essays without losing sight of the importance of well-crafted sentences and cohesion.

<u>Pre-AP Algebra</u> deepens students' understanding of linear relationships by emphasizing patterns of change, multiple representations of functions and equations, modeling real-world scenarios with functions, and methods for finding and representing solutions of equations and inequalities.

<u>Pre-AP World History</u> focuses on concepts and skills that have value as high school students and as citizens. The course focuses on three enduring ideas including history as an interrelated story of the world, the idea that history and geography are inherently dynamic and that historians and geographers are investigators.

<u>Pre-AP Dance</u> Part of the Pre-AP Arts curriculum, each specific course shares one set of themes, underlying foundations and areas of focus and includes three discipline-specific instructional modules. These shared modules address the specific knowledge and skills needed for the specific arts course and share themes of artistic investigation related to structures, sources, and iteration while the frameworks, model lessons, and performance assessments are specific to each course.

**Pre-AP Music** Part of the Pre-AP Arts curriculum, each specific course shares one set of themes, underlying foundations and areas of focus and includes three discipline-specific instructional modules. These shared modules address the specific knowledge and skills needed for the specific arts course and share themes of artistic investigation related to structures, sources, and iteration while the frameworks, model lessons, and performance assessments are specific to each course.

<u>Pre-AP Theatre</u> Part of the Pre-AP Arts curriculum, each specific course shares one set of themes, underlying foundations and areas of focus and includes three discipline-specific instructional modules. These shared modules address the specific knowledge and skills needed for the specific arts course and share themes of artistic investigation related to structures, sources, and iteration while the frameworks, model lessons, and performance assessments are specific to each course.

**Pre-AP Visual Arts** Part of the Pre-AP Arts curriculum, each specific course shares one set of themes, underlying foundations and areas of focus and includes three discipline-specific instructional modules. These shared modules address the specific knowledge and skills needed for the specific arts course and share themes of artistic investigation related to structures, sources, and iteration while the frameworks, model lessons, and performance assessments are specific to each course.



AICE, which stands for <u>Advanced International Certificate of Education</u> is a set of challenging college-level classes for high school students. It was developed by Cambridge Assessment, a non-profit, non-teaching department of the University of Cambridge in England. Like the <u>AP and IB programs</u>, AICE was designed to give students the option to pursue a <u>more rigorous</u> and ambitious curriculum by teaching key skills needed to succeed in college-level work. At the same time, AICE classes and the diploma structure are flexible enough to let students tailor the coursework to their interests and strengths.

<u>Cambridge IGCSE – Biology</u> With an emphasis on human biology, the Cambridge IGCSE Biology syllabus helps learners to understand the technological world in which they live, and take an informed interest in science and scientific developments. Learners gain an understanding of the basic principles of biology through a mix of theoretical and practical studies. They also develop an understanding of the scientific skills essential for further study at Cambridge International



A Level, which are useful in everyday life. As they progress, learners understand how science is studied and practiced, and become aware that the results of scientific research can have both good and bad effects on individuals, communities and the environment.



<u>Cambridge IGCSE</u>— First Language English Cambridge IGCSE First Language English is designed for learners whose first language is English. Cambridge IGCSE First Language English learners develop the ability to communicate clearly, accurately and effectively in both speech and writing. They learn how to employ a wide-ranging vocabulary, use correct grammar, spelling and punctuation, and develop a personal style and an awareness of the audience being addressed Learners are also encouraged to

read widely, both for their own enjoyment and to further their awareness of the ways in which English can be used. Cambridge IGCSE First Language English also develops more general analysis and communication skills such as synthesis, inference, and the ability to order facts and present opinions effectively.

<u>Cambridge IGCSE – English Literature</u> The syllabus enables learners to read, interpret and evaluate texts through the study of literature in English. Learners develop an understanding of literal meaning, relevant contexts and of the deeper themes or attitudes that may be expressed. Through their studies, they learn to recognize and appreciate the ways in which writers use



English to achieve a range of effects, and will be able to present an informed, personal response to the material they have studied. The syllabus also encourages the exploration of wider and universal issues, promoting learners' better understanding of themselves and of the world around them.

<u>Cambridge IGCSE</u>—<u>Global Perspective</u> Meeting government ministers, organizing a local river clean-up project and writing to the United Nations about climate change, are just some of the activities learners are pursuing through the Cambridge IGCSE Global Perspectives course. Cambridge IGCSE Global Perspectives is a groundbreaking and stimulating course that stretches across traditional subject boundaries and develops transferable skills. It is both cross-curricular



and skills-based and taps into the way learners of today enjoy learning, including teamwork, presentations, projects, and working with other learners around the world. The emphasis is on developing the ability to think critically about a range of global issues where there is always more than one point of view.

<u>Cambridge IGCSE - History</u> The Cambridge IGCSE History syllabus looks at some of the major international issues of the nineteenth and twentieth centuries, as well as covering the history of particular regions in more depth. The emphasis is on both historical knowledge and on the skills required for historical research. Learners develop an understanding of the nature of cause and effect, continuity and change, similarity and difference and find out how to use and understand historical evidence as part of their studies. Cambridge IGCSE History will stimulate any learner already interested in the past, providing a basis for further study, and encouraging a lifelong interest in the subject.



<u>Cambridge IGCSE</u>—<u>Mathematics</u> An essential subject for all learners, Cambridge IGCSE Mathematics encourages the development of mathematical knowledge as a key life skill, and as a strong basis for more advanced study. The syllabus aims to build learners' confidence by helping them develop competence and fluency with mathematical concepts, methods and skills, as well as a feel for numbers, patterns and relationships. The syllabus also places a strong emphasis on solving

problems and presenting and interpreting results. Learners also gain an understanding of how to communicate and reason using mathematical concepts.

**Cambridge International AS Level Biology** Cambridge International AS Level Biology builds on the skills acquired at Cambridge IGCSE (or equivalent) level. The syllabus includes the main theoretical concepts which are fundamental to the subject, some current applications of biology, and a strong emphasis on advanced practical skills. Practical skills are assessed in a timetabled practical examination. The emphasis throughout is on the understanding of concepts and the application of biology ideas in



novel contexts as well as on the acquisition of knowledge. The course encourages creative thinking and problem-solving skills which are transferable to any future career path. Cambridge International AS Level Biology is ideal for learners who want to study biology or a wide variety of related subjects at university or to follow a career in science.

**Cambridge International AS Level English General Paper** The Cambridge International AS Level English General Paper encourages learners to engage with a variety of topics, including knowledge and understanding gained from study of other subjects. They learn to become confident in analyzing knowledge and opinion from a variety of sources, to build arguments and to communicate through written English.





<u>Cambridge International AS Level English Language</u> Cambridge International AS Level English Language provides learners with the opportunity to study English language and its use in communication. Learners will be encouraged to respond critically to a wide variety of texts in a range of forms, styles and contexts, and to promote skills of communication, reading, research and analysis. Through their study, learners will develop an ability to read and analyze material, gaining further knowledge and understanding of English language features and issues. Learners will also develop the skills of writing clearly, accurately, creatively and effectively for different purposes and audiences

<u>Cambridge International AS Level English – Literature</u> Learners following the Cambridge International AS Level English syllabus will study a range of texts in the three main forms: prose, poetry and drama. Set texts are offered from a wide range of different periods and cultures. Learners will develop skills of reading and analysis of texts, and are encouraged to undertake wider reading to aid understanding of the texts studied. They will learn skills of effective and appropriate communication including the ability to discuss the critical context of texts.

<u>Cambridge International AS Level Environmental Management (AS only)</u> This AS Level syllabus develops scientific knowledge and understanding of global environmental issues and theories, and of the policies and strategies for managing the environment. The course covers the sustainable use and management of resources, and strategies that aim to protect environments. Learners will interpret and analyze data and do investigative work. Case studies allow teachers to choose their own examples to investigate, which may be local, regional or global.

**<u>Cambridge International AS Level European History</u>** Cambridge International AS Level European History is a flexible and wide-ranging syllabus covering modern history in the nineteenth and twentieth centuries. The syllabus builds upon skills gained at Cambridge IGCSE and develops

lifelong skills including understanding issues and themes within a historical period. The emphasis is again on both historical knowledge and on the skills required for historical research. Learners develop an understanding of cause and effect, continuity and change, similarity and difference, and use historical evidence as part of their studies. At AS level learners can select from topics on European history.



<u>Cambridge International AS Level Global Perspectives and Research</u> Cambridge International AS Level Global Perspectives and Research prepares learners for positive engagement with our rapidly changing world. Learners broaden their outlook through the critical analysis of - and reflection on - issues of global significance. The Cambridge International AS Level Global Perspectives and Research syllabus is based on skills rather than on specific content. Learners develop research, thinking, reasoning and communication skills by following an approach to analyzing and evaluating arguments and perspectives called the Critical Path. Collaborative skills are enhanced through participation in a team project. The skills gained through study of Cambridge International AS Level Global Perspectives and Research enable students to meet the demands of twenty-first century learning and to make a successful transition to study in higher education.

<u>Cambridge International AS Level Spanish - Language</u> The Cambridge International AS Level Spanish syllabus enables learners to achieve greater fluency, accuracy and confidence in the language as it is spoken and written, and improve their communication skills. They will learn how to improve their use of Spanish in a variety of situations, understanding how to read texts and other source materials, extract information, initiate conversations and respond to questions both orally and in writing.



<u>Cambridge International AS Level Thinking Skills</u> Thinking Skills develops a set of transferable skills, including critical thinking, reasoning and problem solving, that students can apply across a wide range of subjects and complex real world issues. The syllabus enables students to develop their ability to analyze unfamiliar problems, devise problem-solving strategies, and evaluate the diverse ways a problem may be solved. During a Thinking Skills course, students learn to put their personal views aside in favor of examining and evaluating the evidence. Students learn how to make informed and reasoned decisions and construct evidence-based arguments. These independent thinking skills build confidence and equip students with a toolkit for tackling complex and unfamiliar subjects.

<u>Cambridge International AS Level US History</u> Cambridge International AS Level US History is a flexible and wide-ranging syllabus covering modern history in the nineteenth and twentieth centuries. The syllabus builds upon skills gained at Cambridge IGCSE level and develops lifelong skills



including understanding issues and themes within a historical period. The emphasis is again on both historical knowledge and on the skills required for historical research. Learners develop an understanding of cause and effect, continuity and change, similarity and difference, and use historical evidence as part of their studies. At AS level, learners can select from topics on American history.

## What is Career & Technical Education?

- **Career and Technical Education (CTE)** teaches students job skills and the relevance of academics in the real world.
- Lake County Schools offers **29 different programs** that engage students in high technology, hands-on courses designed to identify career interests and provide entry level job skills. In addition, many CTE courses are **honors-weighted**.
- Students are encouraged to complete at least **three sequential courses** in their chosen field of interest so that they can learn marketable skills that will last a lifetime. In doing so, they have the opportunity to:
  - Earn adult, nationally recognized industry certifications <u>at no cost</u>, which may qualify for a Bright Futures Scholarship.
  - > Qualify for articulated college credits <u>at no cost</u>.

## 2022-2023 High School Career-Technical Education Programs

| Program  | East Ridge | Eustis | Lake<br>Minneola | Leesburg | Mount<br>Dora | South<br>Lake | Tavares | Umatilla |
|--|------------|--------|------------------|----------|---------------|---------------|---------|----------|
| Administrative Office Specialist                     | •          | •      |                  |          |               |               |         |          |
| Advanced Manufacturing Technology                    |            |        | •                |          |               |               |         |          |
| Aerospace Technologies                               |            | •      |                  |          |               |               |         |          |
| Agriculture Biotechnology                            |            |        | •                |          |               |               |         |          |
| Agritechnology                                       | •          |        |                  | •        | •             | •             | •       | •        |
| Air Conditioning, Refrigeration & Heating Technology |            |        |                  |          |               |               |         | •        |
| Allied Health Assisting                              | •          |        | •                | •        |               | •             | •       |          |
| Applied Cybersecurity                                | •          |        |                  |          |               |               |         |          |
| Architectural Drafting                               |            |        |                  |          | •             |               |         |          |
| Automotive Maintenance & Light Repair                |            |        |                  |          |               | •             |         |          |
| Building Trades & Construction Technology            |            | •      |                  | •        |               | •             |         |          |
| Criminal Justice                                     |            |        |                  |          | •             |               |         |          |
| Culinary Arts  | •          | •      | •                | •        | •             | •             | •       | •        |
| Digital Design                                       |            | •      | •                | •        | •             | •             |         |          |
| Diversified Career Technology (DCT)                  |            | •      |                  |          |               |               | •       |          |
| Early Childhood Education                            | •          |        | •                |          |               |               |         |          |
| Electronic Business Enterprise (E-Commerce)          |            |        |                  |          |               | •             |         |          |
| Engineering Pathways                                 | •          | •      |                  |          |               |               | •       | •        |
| Entrepreneurship                                     |            | •      |                  |          |               |               |         |          |
| Finance Academy                                      |            |        | •                |          |               |               |         |          |
| Game/Simulation/Animation Programming                |            |        |                  |          |               |               | •       |          |

## 2022-2023 High School Career-Technical Education Programs

| Program   | East Ridge | Eustis | Lake<br>Minneola | Leesburg | Mount<br>Dora | South<br>Lake | Tavares | Umatilla |
|---|------------|--------|------------------|----------|---------------|---------------|---------|----------|
| Horticulture Science and Services                 |            |        |                  | •        | •             | •             |         | •        |
| Marketing Management & Entrepreneurial Principles | •          |        |                  |          | •             |               |         |          |
| Nursing Assistant (Acute & Long Term Care)        | •          |        | •                | •        |               | •             | •       |          |
| Principles of Teaching                            |            |        |                  |          |               |               | •       |          |
| Promotional Enterprise                            |            |        |                  |          |               |               | •       |          |
| Television Production Technology                  | •          | •      | •                |          |               |               |         |          |
| Unmanned Aircraft Systems (UAS) Operations        | •          |        |                  |          |               |               |         |          |
| Web Development                                   |            |        |                  |          |               |               |         | •        |

## **Career-Technical Education GPA Weighted Courses**

| High School CTE Course                           | East Ridge | Eustis | Lake<br>Minneola | Leesburg | Mount<br>Dora | South<br>Lake | Tavares | Umatilla |
|--|------------|--------|------------------|----------|---------------|---------------|---------|----------|
| Advanced Manufacturing Tech 2, 3, & 4            |            |        | •                |          |               |               |         |          |
| Advanced Manufacturing Tech Capstone             |            |        | •                |          |               |               |         |          |
| Aerospace Technologies 1, 2, 3                   |            | •      |                  |          |               |               |         |          |
| Agriculture Biotechnology 2 & 3                  |            |        | •                |          |               |               |         |          |
| Agriscience Foundations                          | •          |        | •                | •        | •             | •             | •       | •        |
| Animal Biotechnology                             |            |        | •                |          |               |               |         |          |
| Applied Cybersecurity Applications               | •          |        |                  |          |               |               |         |          |
| Architectural Drafting 5 & 6                     |            |        |                  |          | •             |               |         |          |
| Auto Maintenance & Light Repair 1, 2, 3, 4, 5, 6 |            |        |                  |          |               | •             |         |          |
| Building Construction Technologies               |            | •      |                  | •        |               | •             |         |          |
| Business Management & Law                        |            | •      |                  |          |               |               |         |          |
| Business Ownership                               | •          | •      |                  |          | •             |               |         |          |
| Certified Legal Assistant                        |            |        |                  |          | •             |               |         |          |
| Civil Engineering & Architecture                 | •          | •      |                  |          |               |               |         |          |
| Computer & Network Security Fundamentals         | •          |        |                  |          |               |               |         |          |
| Criminal Justice Operations 3                    |            |        |                  |          | •             |               |         |          |
| Criminal Justice Operations 4                    |            |        |                  |          | •             |               |         |          |
| Culinary Arts , Tracks 1, 2, 3                   | •          | •      | •                | •        | •             | •             | •       | •        |
| Cybersecurity Essentials                         | •          |        |                  |          |               |               |         |          |
| Cybersecurity Planning & Analysis                | •          |        |                  |          |               |               |         |          |

## **Career-Technical Education GPA Weighted Courses**

| High School CTE Course                   | East Ridge | Eustis | Lake<br>Minneola | Leesburg | Mount<br>Dora | South<br>Lake | Tavares | Umatilla |
|--|------------|--------|------------------|----------|---------------|---------------|---------|----------|
| Database Security                        | •          |        |                  |          |               |               |         |          |
| Digital Design 1, 2, 3, 4 & 5            |            | •      | •                | •        | •             | •             |         |          |
| Digital Electronics                      | •          | •      |                  | •        |               |               |         |          |
| Drafting 1, 2, 3 & 4                     |            |        |                  |          | •             |               |         |          |
| Early Childhood Education 3 & 4          | •          |        | •                |          |               |               |         |          |
| Economics & Financial Services           |            |        |                  |          |               |               |         |          |
| Engineering Design & Development         | •          | •      |                  |          |               |               |         |          |
| Foundations of Curriculum & Instruction  |            |        |                  |          |               |               | •       |          |
| Foundations of Web Design                |            |        |                  |          |               |               |         | •        |
| Health Science Anatomy & Physiology      | •          |        | •                | •        |               | •             | •       |          |
| Game & Simulation Programming            |            |        |                  |          |               |               | •       |          |
| Health Science Foundations               | •          |        | •                | •        |               | •             | •       |          |
| Horticulture Science 3                   |            |        |                  | •        |               | •             |         | •        |
| Introduction to Engineering Design       | •          | •      |                  |          |               |               |         |          |
| Introductory Horticulture 2              |            |        |                  | •        |               | •             |         | •        |
| Legal Aspects of Business                |            |        |                  |          |               |               | •       |          |
| Media Integration Essentials             |            |        |                  |          |               |               |         | •        |
| Multi User Game & Simulation Programming |            |        |                  |          |               |               | •       |          |
| Nursing Assistant 3                      | •          |        | •                | •        |               | •             | •       |          |
| Operational Cybersecurity                | •          |        |                  |          |               |               |         |          |

## **Career-Technical Education GPA Weighted Courses**

| High School CTE Course                      | East Ridge | Eustis | Lake<br>Minneola | Leesburg | Mount<br>Dora | South<br>Lake | Tavares | Umatilla |
|---|------------|--------|------------------|----------|---------------|---------------|---------|----------|
| Personal Finance                            |            |        | •                |          |               |               |         |          |
| Plant Biotechnology                         |            |        | •                |          |               |               |         |          |
| Principles of Engineering                   | •          | •      |                  |          |               |               |         |          |
| Private Pilot Ground School                 | •          |        |                  |          |               |               |         |          |
| Public Service Officer                      |            |        |                  |          | •             |               |         |          |
| Television Production Technology 3, 4, 5, 6 | •          | •      | •                |          |               |               |         |          |
| Unmanned Aircraft Systems 1, 2, & 3         | •          |        |                  |          |               |               |         |          |
| User Interface Design                       |            |        |                  |          |               |               |         | •        |
| Web Scripting Fundamentals                  |            |        |                  |          |               |               |         | •        |

## **Career and Technical Education Practical Arts Credit Courses**

| High School CTE Courses                               | East Ridge | Eustis | Lake Minneola | Leesburg | Mount Dora | South Lake | Tavares | Umatilla |
|---|------------|--------|---------------|----------|------------|------------|---------|----------|
| Architectural Drafting 5 & 6                          |            |        |               |          | •          |            |         |          |
| Avionics Fundamentals Capstone                        |            | •      |               |          |            |            |         |          |
| Business Management & Law                             |            | •      |               |          |            |            |         |          |
| Business Ownership                                    | •          | •      |               |          | •          |            |         |          |
| Culinary Arts 2 & 3                                   | •          | •      | •             | •        | •          | •          | •       | •        |
| Custom Promotional Layout Design                      |            |        |               |          |            |            | •       |          |
| Custom Promotional Sales & Distribution<br>Management |            |        |               |          |            |            | •       |          |
| Digital Design 1, 2, 3, 4 & 5                         |            | •      | •             | •        | •          | •          |         |          |
| Digital Information Technology                        | •          | •      | •             | ٠        | •          | •          | •       | •        |
| Drafting 1, 2, 3, & 4                                 |            |        |               |          | •          |            |         |          |
| Early Childhood Education 3                           | •          |        | •             |          |            |            |         |          |
| Engineering Pathways (5 courses)                      | •          | •      |               |          |            |            |         |          |
| Foundations of Web Design                             |            |        |               |          |            |            |         | •        |
| Game & Simulations Design                             |            |        |               |          |            |            | •       |          |
| Game & Simulations Foundations                        |            |        |               |          |            |            | •       |          |
| Horticulture Science 3                                |            |        |               | •        |            | •          |         | •        |
| Interactivity Essentials                              |            |        |               |          |            |            |         | •        |
| Introduction to E-Commerce                            |            |        |               |          |            | •          |         |          |
| Introductory Horticulture 2                           |            |        |               | •        |            | •          |         | •        |

#### **Career and Technical Education Practical Arts Credit Courses**

| High School CTE Courses                     | East Ridge | Eustis | Lake Minneola | Leesburg | Mount Dora | South Lake | Tavares | Umatilla |
|---|------------|--------|---------------|----------|------------|------------|---------|----------|
| Marketing Applications                      | •          |        |               |          | •          |            |         |          |
| Marketing Essentials                        | •          |        |               |          | •          |            |         |          |
| Marketing Management                        | •          |        |               |          | •          |            |         |          |
| Media Integration Essentials                |            |        |               |          |            |            |         | •        |
| Multi-User Game & Simulation<br>Programming |            |        |               |          |            |            | •       |          |
| Principles of Entrepreneurship              |            | ٠      |               |          |            |            |         |          |
| Television Production 1, 2, 5, 6            | •          | ٠      | •             |          |            |            |         |          |
| User Interface Design                       |            |        |               |          |            |            |         | •        |
| Web Scripting Fundamentals                  |            |        |               |          |            |            |         | •        |

PRACTICAL ARTS COURSES THAT MEET THE PRACTICAL ARTS HIGH SCHOOL GRADUATION REQUIREMENT:

Section 1003.428(2) (a)5., F.S., requires that students earn one credit in fine or performing arts, speech and debate, or a practical arts course that incorporates artistic content and techniques of creativity, interpretation, and imagination. These CTE courses meet the State Statute.

| Career and Professional<br>(CAPE) Academy               | Industry Certification   | Certifying Agency   |
|---|--|---|
| Administrative Office Specialist                        | QuickBooks Certified User  | Intuit  |
| Advanced Manufacturing Technology<br>(Robotics)         | Certified SolidWorks Associate – Academic (CSWA - Academic)  | Dassault Systems SolidWorks Corporation   |
| Aerospace   | Small UAS (sUAS) Safety Certification: Level 1<br>Visual Line of Sight System Operator (VSO) Ground<br>FFA Ground School   | Unmanned Safety Institute<br>Unmanned Safety Institute<br>Federal Aviation Administration   |
| Agriculture Biotechnology                               | Agritechnology Specialist Certification<br>Agricultural Biotechnology Specialist Certification<br>Agricultural Communications Specialist Certification<br>Agricultural Mechanics Specialist Certification<br>Animal Science Specialist Certification<br>Agriculture Associate Certification<br>Agriculture Systems Associate Certification   | Agricultural Education Services and Technology Inc.<br>Agricultural Education Services and Technology Inc.  |
| Agritechnology  | Agritechnology Specialist Certification<br>Agricultural Biotechnology Specialist Certification<br>Agricultural Communications Specialist Certification<br>Agricultural Mechanics Specialist Certification<br>Animal Science Specialist Certification<br>Agricultural Unmanned Aircraft Systems Specialist Certification<br>Agriculture Associate Certification<br>Agriculture Systems Associate Certification<br>Certified Horticulture Professional | Agricultural Education Services and Technology Inc.<br>Agricultural Education Services and Technology Inc.<br>Florida Nursery Growers and Landscape Association |
| Air Conditioning, Refrigeration & Heating<br>Technology | HBI Pre-Apprenticeship Certificate Training (PACT), Core<br>HBI Pre-Apprenticeship Certificate Training (PACT), Core Green<br>HBI Pre-Apprenticeship Certificate Training (PACT), Electrical<br>HVAC Excellence EmploymentReady – Air Conditioning   | Home Builder's Institute<br>Home Builder's Institute<br>Home Builder's Institute<br>HVAC Excellence   |
| Allied Health Assisting                                 | Certified Medical Administrative Assistant (CMAA)<br>Certified EKG Technician (CET)  | National Healthcareer Association<br>National Healthcareer Association  |
| Applied Cybersecurity                                   | Certified Internet Web (CIW) Web Security Associate<br>CompTIA A+<br>CompTIA Security+<br>CompTIA ITF+   | Certification Partners<br>Computing Technology Industry Association (CompTIA)<br>Computing Technology Industry Association (CompTIA)<br>Computing Technology Industry Association (CompTIA)   |
| Architectural Drafting                                  | Autodesk Certified User – AutoCAD<br>Autodesk Certified User – Inventor<br>Autodesk Certified User – Revit Architecture<br>Certified SolidWorks Associate-Academic (CSWA-Academic)   | Autodesk<br>Autodesk<br>Autodesk<br>Dassault Systems SolidWorks Corporation   |
| Automotive Maintenance and Light Repair                 | ASE Auto Maintenance & Light Repair (G1)<br>ASE Entry-level – Auto: Brakes (BR)<br>ASE Entry-level – Auto: Electrical/Electronic Systems (EE)<br>ASE Entry-level – Auto: Suspension and Steering (SS)  | National Institute for Automotive Service Excellence<br>National Institute for Automotive Service Excellence<br>National Institute for Automotive Service Excellence<br>National Institute for Automotive Service Excellence  |

| Career and Professional                     | Industry Certification   | Certifying Agency                                      |  |  |
|---|--|--|--|--|
| (CAPE) Academy                              | industry certification   | Certifying Agency                                      |  |  |
| Building Construction Technologies          | HBI Pre-Apprenticeship Certificate Training (PACT), Core       | Home Builders Institute                                |  |  |
|   | HBI Pre-Apprenticeship Certificate Training (PACT), Core Green | Home Builders Institute                                |  |  |
|   | HBI Pre-Apprenticeship Certificate Training (PACT), Carpentry  | Home Builders Institute                                |  |  |
|   | HBI Pre-Apprenticeship Certificate Training (PACT), Electrical | Home Builders Institute                                |  |  |
| Culinary Arts                               | Certified Food Safety Manager (NRFSP)                          | National Registry of Food Safety Professionals         |  |  |
|   | Certified Food Protection Manager (ServSafe®)                  | National Restaurant Association Educational Foundation |  |  |
| Digital Design                              | Adobe Certified Professional in Video Design                   | Adobe Systems  |  |  |
| Diversified Career Technology               | Certified Food Protection Manager (ServSafe®)                  | National Restaurant Association Educational Foundation |  |  |
| Early Childhood Education                   | Certified Food Protection Manager (ServSafe®)                  | National Restaurant Association Educational Foundation |  |  |
|   | Certified Food Safety Manager (NRFSP)                          | National Registry of Food Safety Professionals         |  |  |
|   | Child Development Associate (CDA)                              | Child Development Council                              |  |  |
| Electronic Business Enterprise (E-Commerce) | Entrepreneurship & Small Business (ESBv2)                      | Intuit   |  |  |
| Engineering Pathways                        | Autodesk Certified User – Inventor                             | Autodesk   |  |  |
| 0 0 1                                       | Certified SolidWorks Associate – Academic (CSWA - Academic)    | Dassault Systems SolidWorks Corporation                |  |  |
| Entrepreneurship                            | QuickBooks Certified User                                      | Intuit   |  |  |
|   | Entrepreneurship & Small Business (ESBV2)                      | Intuit   |  |  |
| Finance Academy                             | QuickBooks Certified User                                      | Intuit   |  |  |
| Game/Simulation/Animation Programming       | Autodesk Certified User - MAYA                                 | Autodesk   |  |  |
| Horticulture Science and Services           | Agritechnology Specialist Certification                        | Agricultural Education Services and Technology Inc.    |  |  |
|   | Agricultural Biotechnology Specialist Certification            | Agricultural Education Services and Technology Inc.    |  |  |
|   | Agricultural Communications Specialist Certification           | Agricultural Education Services and Technology Inc.    |  |  |
|   | Agricultural Mechanics Specialist Certification                | Agricultural Education Services and Technology Inc.    |  |  |
|   | Animal Science Specialist Certification                        | Agricultural Education Services and Technology Inc.    |  |  |
|   | Agriculture Associate Certification                            | Agricultural Education Services and Technology Inc.    |  |  |
|   | Agriculture Systems Associate Certification                    | Agricultural Education Services and Technology Inc.    |  |  |
|   | Certified Horticulture Professional                            | Florida Nursery Growers and Landscape Association      |  |  |
| Marketing Management and                    | Entrepreneurship & Small Business (ESBv2)                      | Intuit   |  |  |
| Entrepreneurial Principals                  | Certified Internet Web (CIW) Social Media Strategist           | Certification Partners                                 |  |  |
| Nursing Assistant                           | Certified EKG Technician (CET)                                 | National Healthcareer Association                      |  |  |
|   | Certified Medical Administrative Assistant (CMAA)              | American Association of Medical Assistants             |  |  |
|   | Certified Nursing Assistant (CNA)                              | Florida Dept. of Health                                |  |  |
| Principles of Teaching                      | Certified Internet Web (CIW) Social Media Strategist           | Certification Partners                                 |  |  |
| Promotional Enterprise                      | Adobe Certified Professional in Visual Design                  | Adobe Systems  |  |  |
|   | Entrepreneurship & Small Business (ESBv2)                      | Intuit   |  |  |
| Television Production                       | Adobe Certified Professional in Video Design                   | Adobe Systems  |  |  |
| Unmanned Aircraft Systems (UAS)             | Small UAS (sUAS) Safety Certification: Level 1                 | Unmanned Safety Institute                              |  |  |
| Operations                                  | Visual Line of Sight System Operator (VSO) Ground              | Unmanned Safety Institute                              |  |  |
| Web Development                             | Certified Internet Web (CIW) User Interface Design             | Certification Partners                                 |  |  |

NOTE: Available Certifications based on 2021-2022 CAPE Funding List. Subject to change.

#### **College Credit Through Career Pathways College Credit Articulation/Assessment**

(Based on Articulation as of January 2022)

| Program  | Lake-Sumter<br>State College | Lake Technical<br>College | Pasco County<br>(Marchman) | College of<br>Central Florida | Orange County<br>(Westside<br>Technical Center) | Daytona State<br>College | Seminole<br>State College | Valencia<br>College |
|--|------------------------------|---------------------------|----------------------------|-------------------------------|---|--------------------------|---------------------------|---------------------|
| Administrative Office Specialist               | Up to 6 Credits              | Up to 300 Hours           |                            | Up to 15 Credits              |   | Up to 6 Credit<br>Hours  |                           | Up to 9 Credits     |
| Advanced Manufacturing                         | Up to 12 Credits             | Up to 300 Hours           |                            | Up to 18 Credits              |   | Up to 3 Credit<br>Hours  | Up to 5 Credits           |                     |
| Agricultural Biotechnology                     |                              |                           |                            | Up to 9 Credits               |   |                          |                           |                     |
| Agritechnology                                 |                              |                           |                            | Up to 9 Credits               |   |                          |                           |                     |
| Allied Health Assisting                        | Up to 12 Credits*            | Up to 165 Hours           |                            |                               |   |                          |                           |                     |
| Applied Cybersecurity                          | Up to 18 Credits             | Up to 450 Hours           |                            |                               |   | Up to 6 Credit<br>Hours  |                           | Up to 12 Credits    |
| Architectural Drafting                         |                              |                           |                            |                               |   | 3 Credit Hours           | Up to 6 Credits           | Up to 9 Credits     |
| Automotive Maintenance and<br>Light Repair     |                              | 300 Hours                 |                            |                               |   |                          |                           |                     |
| Building Construction<br>Technologies          |                              |                           |                            |                               | Up to 450 Hours                                 |                          | Up to 9 Credits           | Up to 6 Credits     |
| Culinary Arts                                  |                              | Up to 300 Hours           |                            |                               |   |                          |                           | Up to 6 Credits     |
| Digital Design                                 | 3 Credits                    | Up to 150 Hours           |                            | 3 Credits                     |   |                          | Up to 6 Credit<br>Hours   |                     |
| Diversified Education                          | Up to 6 Credits              |                           |                            |                               |   |                          |                           |                     |
| Early Childhood Education                      |                              |                           |                            | Up to 12 Credits              |   |                          |                           |                     |
| Electronic Business Enterprise<br>(E Commerce) | Up to 6 Credits              | Up to 150 Hours           |                            | Up to 15 Credits              |   |                          |                           |                     |
| Engineering Pathways                           | Up to 12 Credits             |                           |                            |                               |   | Up to 7 Credit<br>Hours  | Up to 5 Credits           | Up to 9 Credits     |
| Entrepreneurship                               | Up to 6 Credits              | Up to 150 Hours           |                            |                               |   |                          |                           |                     |
| Game/Simulation/<br>Animation Programming      | Up to 9 Credits              | Up to 150 Hours           |                            |                               |   |                          |                           |                     |
| Finance  | 3 Credits                    |                           |                            | 3 Credits                     |   |                          |                           |                     |
| Horticulture Science and<br>Services           |                              |                           |                            | Up to 9 Credits               |   |                          |                           | Up to 6 Credits     |
| Legal Administrative Specialist                | Up to 3 Credits              | Up to 630 Hours           |                            |                               |   |                          |                           | Up to 9 Credits     |

#### **College Credit Through Career Pathways College Credit Articulation/Assessment**

| Program                                      | Lake-Sumter<br>State College                                | Lake Technical<br>College | Pasco County<br>(Marchman) | College of<br>Central Florida | Orange County<br>(Westside<br>Technical Center) | Daytona State<br>College | Seminole<br>State College | Valencia<br>College |
|--|---|---------------------------|----------------------------|-------------------------------|---|--------------------------|---------------------------|---------------------|
| Marketing, Management and<br>Entrepreneurial | Up to 6 Credits   | Up to 150 Hours           |                            |                               |   |                          |                           |                     |
| Nursing Assistant                            | *One Preferred<br>Placement Point<br>or Up to 12<br>Credits | Up to 165 Hours           |                            |                               |   |                          |                           |                     |
| Promotional Enterprise                       |   |                           |                            | Up to 3 Credits               |   |                          |                           |                     |
| Teaching Pathway                             |   |                           |                            | Up to 6 Credits               |   |                          |                           |                     |
| Television Production                        |   |                           | 450 Hours                  |                               |   |                          |                           |                     |
| Web Development Services                     | Up to 6 Credits   | Up to 150 Hours           |                            | 3 Credits                     |   | Up to 6 Credit<br>Hours  |                           |                     |

(Based on Articulation as of January 2022)

For a current list of local agreements, visit: https://www.lake.k12.fl.us/College & Career Readiness/Local Articulations

## **Career-Technical Student Organizations**



#### **Distributive Education Clubs of America (DECA)**

DECA is a youth organization for American and Canadian high school and college students interested in business, marketing, management and entrepreneurship. DECA works with high school and college marketing and business education programs.

#### **Florida Public Service Association**

FPSA is a public service driven career technical student organization (CTSO) that provides students with academic, general employability, problem-solving, technical and occupation-specific skills to meet the demands for a career in public service.





#### Future Business Leaders of America - Phi Beta Lambda (FBLA)

FBLA is the high school division of Future Business Leaders of America-Phi Beta Lambda, Inc. FBLA helps high school students prepare for careers in business through academic competitions (FBLA Competitive Events), leadership development, and educational programs. Students will prepare for college and careers through a variety of leadership, community service, and academic activities.

#### Family, Career and Community Leaders of America (FCCLA)

Since 1945, FCCLA members have been making a difference in their families, careers and communities by addressing important personal, work and societal issues through family and consumer sciences education. Involvement in FCCLA offers members the opportunity to expand their leadership potential and develop skills for life-planning, goal setting, problem solving, decision-making, and interpersonal communication-necessary in the home and workplace.





#### **Future Farmers of America (FFA)**

FFA helps students develop their leadership skills by participating in public speaking, skill contests, chapter meetings, award and recognition programs, committees, and community projects. Moreover, FFA also motivates young people to make positive contributions to their schools, homes, communities, and ultimately, their country.

## **Career-Technical Student Organizations**

#### Florida Future Educators of America (FFEA)

FFEA provides a forum for students to become aware of career opportunities in education and nurtures their interest in teaching as a career.

#### Health Occupations Students of America (HOSA)

HOSA aims to develop skills through motivation, recognition, and awareness to increase the delivery of compassionate, quality health care to the community. The organization provides opportunities to increase knowledge, develop leadership skills, enhance character, gain friendships, build self-confidence, increase involvement with the local and nation community, and so much more.

#### <u>SkillsUSA</u>

SkillsUSA is a national organization serving high school and college students who are preparing for careers in trade, technical, and skilled service occupations, including health occupations, and for further education. SkillsUSA is a partnership of students, teachers and industry working together to ensure America has a skilled workforce. Skills USA helps each student excel.

#### **Technology Student Association (TSA)**

TSA is a national student organization created to develop skills in science, technology, engineering, and mathematics as well as business education. TSA aims to develop leadership, academic, and business management skills in the workplace among students and leaders within the community.









## Florida Bright Futures Scholarship Program Gold Seal Vocational (GSV) and Gold Seal CAPE Scholars (GSC)

Florida high school students who wish to qualify for the Florida Gold Seal Vocational Scholars (GSV) award must meet the following initial eligibility requirements:

- Fulfill the general requirements for Bright Futures Scholarship Program
- Achieve the required weighted minimum 3.0 GPA in the non-elective high school courses
- Take at least 3 full credits in a single Career and Technical Education program
- Achieve the required minimum 3.5 unweighted GPA in the career education courses
- Achieve the required minimum score on the ACT<sup>®</sup>, SAT<sup>®</sup>, or Florida Postsecondary Education Readiness Test (P.E.R.T.) exams (see table below) and
- Complete 30 service hours. Students must complete service hours during high school and by high school graduation

| Exam Type   | Sub-test                  | Required Score |  |  |
|---|---------------------------|----------------|--|--|
|   | Reading                   | 19             |  |  |
| ACT®  | English                   | 17             |  |  |
|   | Mathematics               | 19             |  |  |
|   | Reading Test              | 24             |  |  |
| SAT <sup>®</sup>                                  | Writing and Language Test | 25             |  |  |
|   | Math Test                 | 24             |  |  |
|   | Reading                   | 106            |  |  |
| P.E.R.T.<br>(Only applies to the GSV Scholarship) | Writing                   | 103            |  |  |
| (Only appace to the OSV Scholarship)              | Mathematics               | 114            |  |  |

Required test scores follow those established by State Board of Education Rule 6A-10.0315.

Beginning with 2017 graduates, Florida high school students who wish to qualify for the <u>Florida Gold Seal CAPE Scholars (GSC</u>) award must meet the following initial eligibility requirements:

- Fulfill the general requirements for Bright Futures Scholarship Program
- Earn a minimum of five postsecondary credit hours through CAPE industry certifications which articulate for college credit
- Complete 30 community service hours. Students must complete service hours during high school and by high school graduation

Similar to the Gold Seal Vocational (GSV) award, recipients can use the award toward an Associate of Applied Science (AAS) degree or Associate of Science (AS) degree. Unlike the GSV award, upon completion of an Associate of Applied Science (AAS) degree or Associate of Science (AS) degree that articulates to a Bachelor of Science degree, a GSC Scholar may also receive an award for a maximum of 60 credit hours toward a Bachelor of Science degree program or Bachelor of Applied Science degree program.

Bright Futures will evaluate students for the GSC award based on the cumulative industry certification information submitted for students via FASTER. Qualifying CAP industry certifications are those published on the "Gold Standard Career Pathways" list maintained by the Division of Career and Adult Education (CTE), Florida Department of Education. If you have questions concerning qualifying CAPE industry certifications and/or articulation, you may contact CTE through their website at: www.fldoe.org/academics/career-adult-edu.

For further information about Florida Bright Futures Scholarship Program, please visit https://www.floridastudentfinancialaidsg.org/SAPBFMAIN/SAPBFMAIN

The <u>Administrative Office Specialist</u> program content includes Microsoft Office Suite software applications, office technology, office procedures, accounting, customer service strategies, workplace communications, problem-solving, job readiness, career exploration, human relation skills, employability, management and supervision, decision-making skills, professional ethics and legal responsibilities, teamwork, personal money management, digital design and employment portfolios. The <u>QuickBooks Certified User</u> certification may be offered for this program.





The <u>Advanced Manufacturing (Robotics) Technology</u> program content includes automation technology and its application in manufacturing, engineering, robotics and related occupations. Students learn basic engineering and programming skills as well as the use of instruments, materials, processes and systems in business. SolidWorks 3-D software is taught in this program and students have the opportunity to earn the adult, nationally recognized <u>Certified SolidWorks Associate</u> industry certification as well as <u>Autodesk Certified</u> User —Inventor.

The <u>Aerospace Technologies</u> program provides students with a foundation of knowledge and technically oriented experiences in the study of Aerospace Technologies, its effect upon our lives, and the choosing of an occupation. The content and activities will also include the study of safety and leadership skills. This program focuses on transferable skills and stresses understanding and demonstration of the technological tools, machines, instruments, materials, processes and systems in business and industry. The Unmanned Safety Institute's <u>Small UAS (sUAS) Safety</u> <u>Certification: Level 1</u> and <u>Visual Line of Sight System Operator (VSO) Ground</u>, as well as the Federal Aviation Administration's FFA Ground School are the industry certifications offered for this program.





The <u>Agriculture Biotechnology</u> content includes plant and animal science, agribusiness, environmental principles, cell culture techniques, total digestible nutrients (TDN), animal growth and reproduction, plant propagation, plant classification, employability/human relations, leadership, biotechnology, genetics, agriculture's influence on the economy, scientific investigation and regulatory guidelines. Students have the opportunity to earn the Florida Farm Bureau <u>Agricultural Biotechnology Certification</u> industry certification.



The <u>Agritechnology</u> program content includes animal science, animal health/nutrition, animal production and reproduction, plant science, plant production systems, fertilizers, pest control, marketing, agribusiness finance, agriculture's impact on the economy, environmental management, regulatory compliance, use of tools and equipment, agribusiness, leadership, oral and written communication, entrepreneurship, ethics, legal responsibilities and personal money management. The Florida Farm Bureau via <u>Agricultural Education Services and Technology Inc</u>. offers numerous

certifications for this program, as well as the Florida Nursery, Growers and Landscape Association which offers the <u>Certified Horticulture</u> <u>Professional (FCHP)</u>.

The <u>Air Conditioning, Refrigeration and Heating Technology</u> program provides coherent and rigorous content aligned with challenging academic standards for further education and careers in the Architecture & Construction career cluster. This includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture & Construction career cluster. The industry certifications for this program, issued by the Home Builder's Institute are <u>HBI PACT CORE, HBI CORE Green,</u> <u>and HBI Electrical</u>. Additionally, <u>HVAC Excellence EmploymentReady – Air Conditioning</u> is offered by the National Center for Construction Education and Research.





The <u>Allied Health Assisting</u> content includes the structure and functions of the human body, medical terminology, wellness and disease, healthcare, legal and ethical responsibilities, safety and security procedures, emergency response, infection control procedures, geriatric and housekeeping, medical office records and procedures, and effective interpersonal skills. The National Healthcareer Association <u>Certified Medical Administrative Assistant</u>, and the <u>Certified EKG Technician (CET</u>) are certifications students may pursue in this program.

The <u>Applied Cybersecurity</u> program content includes foundational knowledge and skills in computer and network security, security vulnerabilities, attack mechanisms and techniques, intrusion detection and prevention, cryptographic systems, system hardening, risk identification, incidence response, penetration testing, key management, access control, and recovery. Specialized courses focus on database and web security. The Computing Technology Industry Association <u>CompTIA A+, CompTIA Security+, CompTIA ITF+, and Certified Internet Web – Web Security Associate</u> certifications are offered in this program.





The <u>Architectural Drafting</u> program utilizes AutoCAD and other Autodesk software in teaching content and includes instruction on multi-view and sectional drawings, auxiliary and pictorial drawings, dimensioning, surface development, architectural drawings, civil drawings, electrical drawings, drafting functions, entrepreneurship, employability skills and human relations skills. <u>Autodesk Certified User — AutoCAD, Autodesk Certified User — Inventor, Autodesk Certified User — Revit Architecture</u> and <u>Certified SolidWorks Associated</u> are industry certifications offered in this program.

The <u>Automotive Maintenance & Light Repair</u> program content includes safety regulations, routine maintenance, transmission and transaxle, brakes, electrical system, fuel systems, chassis, engine performance, cooling systems, lubrication, mechanical systems, tires, vehicle diagnostics, preventative maintenance, human relations, and employability skills. The National Institute for Automotive Service Excellence (ASE) offers various certifications for this program including <u>ASE Auto Maintenance</u>, <u>ASE Entry-Level Auto Brakes</u>, <u>ASE Entry-Level Electrical</u>, and <u>ASE Entry-Level Suspension Steering</u>.





The <u>Building Construction Technologies</u> is a comprehensive program that covers construction industry skills including basic hand tools, power tools, blueprints, masonry, carpentry, cabinet installation, roofing, plumbing, HVAC systems, employability, and human relations. This program of study naturally integrates mathematics and science as used in industry. The industry certifications for this program, issued by the Home Builder's Institute are <u>HBI PACT CORE, HBI CORE Green, HBI Carpentry</u>, and <u>HBI Electrical</u>

<u>Criminal Justice</u> program content includes the fundamental study of Criminal Justice and career options within law enforcement, the court system, and the correctional system. This pathway will familiarize students with both the theoretical and practical issues, the practical skills related to law enforcement operations, the courts and correctional systems receiving hands-on skills, and career training. Students will have the opportunity to learn from guest speakers and take trips to various local, state, and federal agencies. Ethics, problem solving skills, analysis, teambuilding, and communication skills are incorporated in every lesson. In addition, police work, court procedure, corrections and the history of the criminal justice field are also covered.

The <u>Culinary Arts</u> program provides instruction in basic food and bakeshop production, nutrition, menu development, front and back of the house management, dining room operations, sanitation and safety, equipment operations and menu development. Industry certifications for this program include the National Restaurant Association Educational Foundation's <u>Certified Food Protection Manager (ServSafe®</u>) and National Registry of Food Safety Professionals <u>Certified Food Safety Manager (NRFSP)</u>.





The **Digital Design** program is designed to develop foundational entry-level skills required for careers in the digital publishing industry. The content includes computer skills, digital publishing concepts and operations, digital layout, design and illustrations, specialized skills in multimedia presentations and measurement activities, decision-making activities, and digital imaging. <u>CompTIA ITF+</u> certification is offered in the foundations course. The graphics software used is Adobe Creative Cloud and <u>Adobe Certified Professional in Visual Design</u> certification is offered in the upper level courses.

**Diversified Career Technology** prepares students for a variety of career opportunities in a diversity of occupations. Diversified Career Technology is a method of enabling students to develop a variety of workplace competencies and transferable skills as well as developing caring, responsible, life-long learners. Most of the occupations for which the Diversified Career Technology programs prepare students to set educational and training goals for high skill/high wage positions. Students can pursue <u>Certified Food</u> <u>Protection Manager (ServSafe®)</u> from the National Restaurant Association.



**Early Childhood Education** students prepare to be primary providers of childcare services by focusing on planning, organizing, and conducting meaningful play and learning activities, child monitoring and supervision, record-keeping, and referral procedures. Entrepreneurship and teaching opportunities within the field of early childhood education are emphasized. Practical experiences under the supervision of the instructor prepares



students for continuing education leading to a career in the early childhood field. The industry certifications offered in this program include the Council for Professional Recognition's <u>Child Development Associate (CDA)</u>, the National Registry of Food Safety Professionals <u>Certified Food Safety Manager (NRFSP)</u>, and the National Restaurant Association Educational Foundation's <u>Certified Food Protection Manager (ServSafe®)</u>.

The <u>Electronic Business Enterprise (E-Commerce)</u> program offers a sequence of courses that provide coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Business Management and Administration career cluster. The program provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical



skills, and occupation-specific skills, and knowledge of all aspects of the Business Management and Administration career cluster. The content includes but is not limited to planning and development, retail and Internet marketing, ethics, laws and regulations, web design, entrepreneurship, and systems and design of e-commerce enterprises. The *Entrepreneurship and Small Business* by Intuit is the industry certification earned in this program.



Students in the **Engineering Pathways** program learn basic engineering concepts and practices, engineering design, research and development, invention and innovation, technological products/processes/systems, and professional practices through practical applications. Students also learn to apply technology and skills to solve engineering problems and create innovative designs as well as research, develop, test, and analyze designs using varied criteria. SolidWorks 3D software is taught in this program and students have the opportunity to earn the <u>Autodesk Certified User—Inventor</u>,

<u>Certified SolidWorks Associate (CSWA)</u>, and <u>Certified SolidWorks Professional Academic</u> nationally recognized industry certifications.

In the **Entrepreneurship** program, students learn the core skills needed to plan and launch a successful business. Program content includes the characteristics of successful entrepreneurs, self-employment, basic economic concepts related to small businesses, competition, production, mission and vision, developing a business plan and budget, attracting investors, government regulations, and marketing. The *Entrepreneurship and Small Business* and *QuickBooks Certified User* by Intuit are industry certifications that may be earned in this program.



The purpose of the <u>Finance Academy</u> is to prepare students for an examination of the nature and functions of money, financial institutions within the larger economic system, and central banks. Course emphasizes the role of financial instruments, financial markets and financial institutions as well as the function of the Federal Reserve System by examining monetary policy and its roots in macroeconomics and monetary theory. Special focus is on



structure and evolution of the banking industry, depository institutions, and regulation of financial intermediaries within the context of the global financial system and international monetary system. The <u>CompTIA ITF+</u> Certification is offered in the foundations course and the Intuit <u>QuickBooks</u> Certified User certification is offered in the upper level finance courses.



The <u>Game/Simulation/Animation Programming</u> content includes practical experiences in game/simulation conceptualization, design, and story implementation. Specialized programming skills involving advanced mathematical calculations are integrated into the curriculum, development methodologies, essential programming techniques, animation and game engine development. The <u>Autodesk Certified User – MAYA</u> is offered in this program.

The <u>Horticulture Science and Services</u> program provides students with the essential knowledge and skills necessary for a solid orientation in the horticulture field. Areas of study include climate and plant growth, botanical nomenclature, propagation, plant nutrition, pest control, entrepreneurship and an introduction to the diverse career field involved with the horticulture industry. The industry certification that may be earned in this program is the Florida Nursery, Growers and Landscape Association <u>Certified Horticulture Professional</u>.





The <u>Marketing Management & Entrepreneurial Principles</u> program content includes marketing and business fundamentals, economics, sales techniques, distribution, finance, product and service planning, management, safety and risk management, applied communication, technology, marketing mathematics, human relations and employability skills. This program of study has an academic focus of how mathematics and language arts are used in the workplace. The <u>Entrepreneurship and Small Business</u> by Intuit and <u>Certified Internet Web (CIW) – Social Media Strategist</u> by Certification Partners may be earned in this program.



The <u>Nursing Assistant</u> program delivers content through lectures, demonstrations, hands-on activities and student exposure to actual nursing procedures and techniques in a clinical setting. Students learn a variety of skills such as taking blood pressure, temperature, pulse rate and respirations, assisting with the activities of daily living such as feeding, bathing and hygiene, and charting. Students accepted into the program may earn the Florida Board of Nursing <u>Certified</u> <u>Nursing Assistant (CNA)</u> certification and the National Healthcareer Association <u>Certified EKG Technician (CET)</u> certification.

The <u>Principles of Teaching</u> program offers a sequence of courses that provide coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge. Students develop skills needed to prepare for further education and careers in the Education & Training career cluster. Students learn to develop technical skill proficiency, and competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-



specific skills, along with knowledge of all aspects of the Education & Training career cluster. The industry certification in this program is <u>Certified</u> <u>Internet Web (CIW) – Social Media Strategist.</u>



The <u>Promotional Enterprise</u> program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers such as an Information Technology Assistant, Custom Promotional Design Manager, First Line Supervisor, Small Business Manager, and General Operations Manager/Owner in the Business Management and Administration career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills,

and occupation-specific skills, and knowledge of all aspects of the Business Management and Administration career cluster. The industry certifications in this program include <u>Adobe Certified Professional in Visual Design</u> and <u>Entrepreneurship and Small Business</u> by Intuit.

<u>Television Production</u> includes broadcast style, scripts, studio equipment operation, character generators, special effects, video recording both in-studio and on scene, audio, writing, directing, editing using a variety of software applications, communication skills, leadership, employability skills, and preparation to assume responsibility for overall production of studio activities. <u>Adobe Certified Professional in Video Design</u> certification is offered in this program.





The <u>Unmanned Aircraft Systems (UAS) Operations</u> focuses on broad, transferable skills, stresses understanding of all aspects of the UAS growing industry, and demonstrates elements of the industry such as planning, management, finance, technical and production skills, underlying principles of technology, labor issues, community issues, and health, safety, and environmental issues. The purpose of this program is to prepare students for employment and advanced educational training in the emerging unmanned aircraft systems (UAS) industry. Instruction is designed to prepare students for Federal Aviation Administration (FAA) ground school examinations for Private Pilot rating. Federal Aviation Regulation (FAR) Part 61 identifies minimum requirements for completing this examination, which is required to complete the FAR Part 107 examination to achieve a Remote Pilot License. This program prepares students for employment in the field of UAS both as a Pilot, Operations Technician, and a Line-of-Sight Observer. *Small UAS (sUAS) Safety Certification: Level 1 and Visual Line of Sight Systems Operations VSO Ground* are the industry certifications for students to earn in this program.

The <u>Web Development</u> curriculum begins with learning basic HTML coding practices for creating basic webpages that includes lists, links, images, tables, forms, while also learning to create and use Cascading Style Sheets (CSS) for webpage formatting and appearance. Students will use Adobe Dreamweaver software and also learn planning, technologies, publishing, performance, and the use of GUI software for creating websites. The industry certification offered in this program is <u>Certified Internet Web (CIW)—User Interface Designer</u> certification.



## **Career and Technical Education**



# **Programs of Study**



| Caree  | <b>Career ( Inster:</b> Business Management & Administration |                             |  |  |   | <b>CTE Secondary Program: Administrative Office Specialist</b><br>Middle School Program: Business Education Technology |  |   |  |
|--|--|-----------------------------|--|--|---|--|--|---|--|
| Offered at: East Ridge High School, Eustis High School |  |                             |  | Industry Certi   | Industry Certification: CompTIA ITF+; QuickBooks Certified User     |  |  |   |  |
| LAKE CO  | UNTY SCHOOLS   | <b>ENGLISH</b><br>4 credits | 16<br>MATH<br>4 credits                        | CORE CURRICULUI<br>SCIENCE<br>3 credits,<br>2 with lab | M CREDITS<br>SOCIAL STUDIES<br>3 credits                            | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)   | 8 A<br>CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | ADDITIONAL CREDITS<br>RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS) |  |
|  | • Str<br>• Str   |                             | begin planning for<br>ed to participate in     | careers and postsecor<br>dual enrollment cours         | ndary options by explorin   | g resources at mycareershin  | es.org   | l Vocational Scholars course requirements.  |  |
|  | 9 <sup>th</sup>  | English I                   | Algebra I                                      | Biology  | Social Studies<br>Elective  | НОРЕ   | Digital Information<br>Technology                      | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.             |  |
| HIGH SCHOOL  | 10 <sup>th</sup>   | English II                  | Geometry                                       | Chemistry  | World History   |  | Administrative Office<br>Technology 1                  | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan.            |  |
| Ī  | 11 <sup>th</sup>   | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences        | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Business Software<br>Applications 1                    | Other elective course appropriate for student's career and education plan.  |  |
|  | 12 <sup>th</sup>   | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics  | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Digital Design 1                                       | Other elective courses appropriate for student's career and education plan.   |  |

|   | Based on the Career   | Cluster of interest and identified career and technical education program, t   | the following postsecondary options are available.  |  |
|---|---|--|---|--|
| ۲۷  | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)   |  |
| POST-SECONDARY  | <b>Certificates:</b><br>Accounting Operations;<br>Administrative Office<br>Specialist   | <ul> <li>A.S. Degrees: Business Administration; Office Administration- Legal Office Specialization; Office Management Specialization</li> <li>A.S. to B.A.S. Career Path: Strategic Leadership</li> <li>Certificates: Business Management; Business Operations; Business Specialist</li> </ul>   | <ul> <li>B.S. Degrees: Accounting; Economics; Finance; Integrated<br/>Business; Management; Marketing; Real Estate</li> <li>M.B.A. Degree: Business Administration; Accounting;<br/>Economics; Management; Real Estate; Sport Business<br/>Management</li> </ul>                                  |  |
|   | Art   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | ulations for school year 2021-22)   |  |
| ыт  | Secondary to Lake Technical<br>College:<br>Administrative Office<br>Specialist (Digital Information<br>Technology, Administrative<br>Office Technology 1, Business<br>Software Applications 1)<br>to Accounting =<br>up to 150 Hours: Information | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Business Administration (Digital Information Technology, Administrative<br>Office Technology 1, Business Software Applications 1)<br>Secondary to College of Central Florida<br>Option A (Credit by Exam)<br>Administrative Office Specialist (Digital Information Technology,<br>Administrative Office Technology 1, Business Software Applications 1)  | A.A./A.S. to B.A./B.S. Degree   |  |
| up to 150 Hours: Information<br>Technology Assistant<br>up to 150 Hours: Front Desk<br>Specialist or Administrative<br>Office Specialist = up to 300<br>Hours<br>For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations |   | Statewide Articula<br>3 credits for MOS Bundle (3 of 6) Certification (MICROOD<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>3 Credits for CompTIA ITF+ Certification (COMPT018) tow<br>3 credits for QuickBooks Certified User (INTUT001) t<br>For a current list of statewide as<br>http://www.fldoe.org/academics/career-adult-edu/career-techr<br>and keywords: Gold Standard statewide | 69) toward Office Administration program;<br>d Computer Information Technology program;<br>Computer Programming and Analysis program;<br>vard Network Systems Technology program;<br>oward Accounting Technology program<br>greements, visit<br>nical-edu-agreements/industry-certification.stml, |  |
| Career  | and Technical Student Association   | on   |   |  |
| Future  | Business Leaders of America (FBL  | A)   |   |  |
|   | ship/Work Experience Recomme  |  |   |  |
| Job sha   | adowing, on-the-job training, and   | professional organization experiences.   |   |  |

| Caree  | Career Cluster: Manufacturing          |                             |  |   |   | <b>CTE Secondary Program: Advanced Manufacturing Technology</b><br>Middle School Program: Integrated Technology Studies           |   |  |  |
|--|--|-----------------------------|--|---|---|---|---|--|--|
| Offer  | Littered at: Lake Munneola High School |                             |  |   |   | Industry Certification: Autodesk Certified User – Inventor; Certified SolidWorks<br>Associate (CSWA); RECF Robotics Certification |   |  |  |
|  | ALL.                                   |                             | 16   | CORE CURRICULUI                                 | M CREDITS   |   | 8 A   | DDITIONAL CREDITS  |  |
| LAKE   | UNTY SCHOOLS                           | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab             | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)     |  |
| <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within th</li> <li>Students are encouraged to begin planning for careers and p</li> <li>Students are also encouraged to participate in dual enrollme</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |  |                             |  |   | dary options by explorin  | g resources at mycareershin   |   | l Vocational Scholars course requirements.   |  |
|  | 9 <sup>th</sup>                        | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ  | Advanced Manufacturing<br>Technology 1          | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL  | 10 <sup>th</sup>                       | English II                  | Geometry                                       | Chemistry                                       | World History   |   | Advanced Manufacturing<br>Technology 2          | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| <b>I</b>   | 11 <sup>th</sup>                       | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Advanced Manufacturing<br>Technology 3          | Other elective course appropriate for student's career and education plan.                                       |  |
|  | 12 <sup>th</sup>                       | English IV                  | Probability<br>& Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Advanced Manufacturing<br>Technology 4          | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.   |
|----------------|--|---|--|
| X              | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)  |
| POST-SECONDARY | Certificates:<br>Certified Production<br>Technology; CNC Production<br>Specialist ; Electrical and<br>Instrumentation Technology;<br>Industrial Machinery and<br>Controls Technician;<br>Millwright; Welding<br>Technology | <b>Certificate:</b> Engineering Technology Support Specialist<br><b>A.S. Degree:</b> Aerospace Technology; Biomedical Equipment Technician;<br>Computer Engineering Technology; Engineering Technology; Industrial<br>Management Technology; Manufacturing Technology; Simulation<br>Technology;  | <ul> <li>B.S. Degrees: Aerospace Engineering; Civil Engineering;<br/>Computer Engineering; Electrical Engineering; Environmental<br/>Engineering; Industrial Engineering; Mechanical Engineering</li> <li>M.B.A. Degree: Aerospace Engineering; Civil Engineering;<br/>Computer Engineering; Electrical Engineering; Engineering<br/>Management; Environmental Engineering; Industrial<br/>Engineering; Mechanical Engineering; Modeling &amp; Simulation</li> </ul> |
|                | Ar   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | culations for school year 2021-22)   |
| CREDIT         | Secondary to Lake Technical<br>College:<br>Advanced Manufacturing<br>Technology 1, 2, 3, and 4 =<br>CNC Production Specialist up<br>to 300 Hours for CNC   | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Advanced Manufacturing Technology (Advanced Manufacturing 1,<br>Advanced Manufacturing 2, Advanced Manufacturing 3)<br>Secondary to College of Central Florida:<br>Option A (Credit by Exam)<br>Advanced Manufacturing Technology (Advanced Manufacturing 1,<br>Advanced Manufacturing 2, Advanced Manufacturing 3) | A.A./A.S. to B.A./B.S. Degree  |
| D              | Production Technician I<br>For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations  | Statewide Articul<br>9 credits for MSSC Production Technician; 3 credits for CNC Milling Program<br>3 credits for Autodesk Certified User Inventor toward Engineering Technolo<br>Engineering Techr<br>For a current list of statewide a<br><u>http://www.fldoe.org/academics/career-adult-edu/career-tech</u><br>and keywords: Gold Standard statewide                                     | nming Set-Up & Operation towards Manufacturing Technology;<br>ogy; 3 Credits for Certified SolidWorks Associate – Academic for<br>hology<br>agreements, visit<br>nical-edu-agreements/industry-certification.stml,   |
| Caroo          | r and Technical Student Association  |   |  |
|                | SA and Technology Student Association  |   |  |
|                | ship/Work Experience Recomme   |   |  |
|                |  | professional organization experiences.  |  |

| Caree  | <b>Career ( Illister:</b> Engineering & Lechnology Education |                      |  |   |   | <b>CTE Secondary Program: Aerospace Technologies</b><br>Middle School Program: Integrated Technology Studies              |   |  |  |
|--|--|----------------------|--|---|---|---|---|--|--|
| Offer  | Offered at: Eustis High School                               |                      |  |   |   | Industry Certification: Small UAS (sUAS) Safety Certification: Level 1; Visual Line of Sight System Operator (VSO) Ground |   |  |  |
|  | NI Jan   |                      | 16   | CORE CURRICULUI                                 | M CREDITS   |   | 8 A   | DDITIONAL CREDITS  |  |
| LAKE CO  | UNITY SCHOOLS  | ENGLISH<br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab      | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |
| <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within the 24 credit program must be<br/>Students are encouraged to begin planning for careers and postsecondary options by ex</li> <li>Students are also encouraged to participate in dual enrollment courses which may be us</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |  |                      |  |   | dary options by explorin  | g resources at mycareershin   |   | l Vocational Scholars course requirements.   |  |
|  | 9 <sup>th</sup>  | English I            | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ  | Aerospace Technologies I                        | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL  | 10 <sup>th</sup>   | English II           | Geometry                                       | Chemistry                                       | World History   |   | Aerospace Technologies<br>II                    | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| <b>王</b>   | 11 <sup>th</sup>   | English III          | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Aerospace Technologies<br>III                   | Other elective course appropriate for student's career and education plan.                                       |  |
|  | 12 <sup>th</sup>   | English IV           | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Advanced Technology<br>Applications             | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,   | the following postsecondary options are available.  |
|----------------|---|--|---|
| Σ              | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)   |
| POST-SECONDARY | This program leads to a broad<br>range of postsecondary career<br>pathways in all sector of the<br>engineering and related<br>industries. | <ul> <li>A.S. Degrees: Aviation Administration; Aviation Maintenance<br/>Management; Unmanned Vehicle Systems Operations</li> <li>Certificates: Air Cargo Management; Airline Maintenance Procedures<br/>Records Management; Aviation Airframe Mechanics; Logistics &amp;<br/>Transportation Specialist, C.C.C.</li> </ul> | <ul> <li>B.S. Degrees: Unmanned Aircraft Systems; Unmanned Aircraft Systems Science; Unmanned Systems Applications</li> <li>M.B.A. Degree: Unmanned &amp; Autonomous Systems Engineering; Unmanned Systems</li> </ul> |
|                | Ar  | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | ulations for school year 2021-22)   |
| DIT            | For a current list of local agreements,   | At the time of publication, there was no local articulation agreement for this program.<br>For a current list of local agreements visit <u>https://www.lake.k12.fl.us/College &amp; Career</u><br><u>Readiness/Local Articulations</u>   | A.A./A.S. to B.A./B.S. Degree   |
| CREDIT         | visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations   | Statewide Articula<br>1 credit for Small UAS (sUAS) Safety Certification (USINS<br>3 credits for FAA Ground School (FEDAA013) toward Unm<br>For a current list of statewide a<br>http://www.fldoe.org/academics/career-adult-edu/career-techn<br>and keywords: Gold Standard statewide                                     | 001) toward Professional Pilot Technology;<br>nanned Vehicle Systems Operations program<br>greements, visit<br>nical-edu-agreements/industry-certification.stml,  |
|                | and Technical Student Association   |  |   |
|                | SA and Technology Student Assoc   |  |   |
|                | ship/Work Experience Recomme  |  |   |
| Job sha        | adowing, on-the-job training, and   | professional organization experiences.   |   |

| Caree   | Career Cluster: Agriculture, Food & Natural Resources |                             |  |   |   | <b>CTE Secondary Program: Agriculture Biotechnology</b><br>Middle School Program: Introduction to Agriscience  |   |  |  |
|---|---|-----------------------------|--|---|---|--|---|--|--|
| Offer   | ed at: Lak  | e Minneola High S           | School   |   | Specialist; Agr   | Industry Certification: Agritechnology Specialist; Agricultural Biotechnology<br>Specialist; Agricultural Communications Specialist; Agriculture Associate; Agriculture<br>Mechanics Specialist; Animal Science Specialist |   |  |  |
|   | VII.  |                             | 16   | CORE CURRICULUI                                 | M CREDITS   |  | 8 A   | DDITIONAL CREDITS  |  |
| LAKE COL  | INTY SCHOOLS  | <b>ENGLISH</b><br>4 credits | <b>MATH</b><br>4 credits                       | <b>SCIENCE</b><br>3 credits,<br>2 with lab      | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)   | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES       | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |
| <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within the 24 credit progra</li> <li>Students are encouraged to begin planning for careers and postsecondary op</li> <li>Students are also encouraged to participate in dual enrollment courses which</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |   |                             |  |   |   | g resources at mycareershin  |   | l Vocational Scholars course requirements.   |  |
|   | 9 <sup>th</sup>                                       | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ   | Agriscience<br>Foundations 1                          | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL   | 10 <sup>th</sup>                                      | English II                  | Geometry                                       | Chemistry                                       | World History   |  | Agricultural<br>Biotechnology 2                       | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Ξ   | 11 <sup>th</sup>                                      | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Agricultural<br>Biotechnology 3                       | Other elective course appropriate for student's career and education plan.                                       |  |
|   | 12 <sup>th</sup>                                      | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Animal Biotechnology<br>and/or Plant<br>Biotechnology | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,   | the following postsecondary options are available.  |  |  |  |  |  |  |
|----------------|---|--|---|--|--|--|--|--|--|
| RY             | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)   |  |  |  |  |  |  |
| POST-SECONDARY | This program leads to a broad<br>range of postsecondary career<br>pathways in all sectors of the<br>agriculture and related<br>industries.  | <ul> <li>A.S. Degree: Biomedical Equipment Technician; Biotechnology lab<br/>Technology, Agribusiness Management, A.S.</li> <li>B.A.S. Degrees: Clinical Laboratory Science; Industrial Biotechnology</li> <li>Certificates: Chemical Laboratory Specialist</li> </ul> | <ul> <li>B.S. Degree: Biotechnology</li> <li>B.S. Degrees: Agriculture Education &amp; Communication;<br/>Agriculture Operations Management; Animal Sciences;<br/>Biology; Biological Engineering</li> <li>M.S. Degrees: Agricultural &amp; Biological Engineering; Animal<br/>Sciences; Food Science; Genetics &amp; Genomics; Horticultural<br/>Sciences</li> </ul> |  |  |  |  |  |  |
|                | Art   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | culations for school year 2021-22)  |  |  |  |  |  |  |
| Ц              |   | Secondary to College of Central Florida<br>Option A (Credit by Exam)<br>Agritechnology (Digital Information Technology, Agriscience Foundations,<br>Agriculture Sales & Services 2, Agriculture Sales & Services 3)  | A.A./A.S to B.A./BS Degree  |  |  |  |  |  |  |
| CREDIT         | For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations 6 credits for Certified Horticulture Professional Certification (FNGLA001) toward Landscape & Horticulture Technology program<br>3 credits for Agriculture Associate Certification (FLFBR007) towards Agricultural Production Technology program;<br>2 credits for Agritechnology Specialist Certification (FLFBR001) toward the AS degree in Agricultural Production Technology |  |   |  |  |  |  |  |  |
|                |   | For a current list of statewide a<br>http://www.fldoe.org/academics/career-adult-edu/career-tech<br>and keywords: Gold Standard statewide  | nical-edu-agreements/industry-certification.stml  |  |  |  |  |  |  |
| Career         | Career and Technical Student Association  |  |   |  |  |  |  |  |  |
| Future         | Farmers of America (FFA)  |  |   |  |  |  |  |  |  |
|                | hip/Work Experience Recommen  |  |   |  |  |  |  |  |  |
| Job sha        | dowing, on-the-job training, and  | professional organization experiences.   |   |  |  |  |  |  |  |

| Caree   | (areer (luster: Agriculture Food & Natural Resources   |                             |  |   |   | <b>CTE Secondary Program: Agritechnology</b><br>Middle School Program: Introduction to Agriscience  |   |  |  |
|---|--|-----------------------------|--|---|---|---|---|--|--|
| Schoo   | <b>Offered at:</b> East Ridge High School, Lake Minneola High<br>School, Leesburg High School, Mt Dora High School, Tavares<br>High School, South Lake High School, Umatilla High School |                             |  |   |   | Industry Certification: Agritechnology Specialist; Agricultural Biotechnology<br>Specialist; Agricultural Communications Specialist; Agriculture Mechanics Specialist;<br>Animal Science Specialist; Agriculture Associate; Agriculture Systems Associate |   |  |  |
| 1   |  |                             | 16   |   | M CREDITS   |   |   | DDITIONAL CREDITS  |  |
| LAKE CO   | INTY SCHOOLS   | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab             | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)     |  |
| <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within the 24 credit program</li> <li>Students are encouraged to begin planning for careers and postsecondary optio</li> <li>Students are also encouraged to participate in dual enrollment courses which m</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |  |                             |  |   | dary options by explorin  | g resources at mycareershin   |   | l Vocational Scholars course requirements.   |  |
|   | 9 <sup>th</sup>  | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ  | Agriscience Foundations<br>1                    | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL   | 10 <sup>th</sup>   | English II                  | Geometry                                       | Chemistry                                       | World History   |   | Agritechnology 1                                | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Ŧ   | 11 <sup>th</sup>   | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Agritechnology 2                                | Other elective course appropriate for student's career and education plan.                                       |  |
|   | 12 <sup>th</sup>   | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Ag Ed Directed Study or<br>Ag Coop              | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.  |  |  |  |  |  |
|----------------|--|---|---|--|--|--|--|--|
| IDARY          | TECHNICAL CENTER/<br>COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |  |  |  |  |  |
| POST-SECONDARY | <b>Certificates</b> :<br>Welding Technology; Welding<br>Technology Advanced  | <b>A.S. Degrees:</b> Agribusiness Management; Equine Studies<br><b>Certificates:</b> Welding Technology   | <ul> <li>B.S. Degrees: Agriculture Education &amp; Communication;<br/>Agriculture Operations Management; Animal Sciences;<br/>Biological Engineering; Biology</li> <li>M.S. Degrees: Agricultural &amp; Biological Engineering; Animal<br/>Sciences; Food Science; Genetics &amp; Genomics; Horticultural<br/>Sciences</li> </ul> |  |  |  |  |  |
|                | Ar   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | ulations for school year 2021-22)   |  |  |  |  |  |
|                |  | Secondary to College of Central Florida:<br>Option A (Credit by Exam)<br>Agritechnology (Digital Information Technology, Agriscience Foundations,<br>Agriculture Sales & Services 2, Agriculture Sales & Services 3)                        | A.A./A.S to B.A./BS Degree  |  |  |  |  |  |
| CREDIT         | For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | ation:<br>1) toward Landscape & Horticulture Technology program;<br>05) toward Agribusiness Management program;<br>ward Agricultural Production Technology program<br>greements, visit<br>nical-edu-agreements/industry-certification.stml, |   |  |  |  |  |  |
|                |  | and keywords: Gold Standard statewide   |   |  |  |  |  |  |
| Caree          | Career and Technical Student Association   |   |   |  |  |  |  |  |
|                | Farmers of America (FFA)   |   |   |  |  |  |  |  |
|                | ship/Work Experience Recomme   |   |   |  |  |  |  |  |
| Job sh         | adowing, on-the-job training, and  | professional organization experiences.  |   |  |  |  |  |  |

| Caree       | Career Cluster: Architecture & Construction |                             |  |   |   | <b>CTE Secondary Program: Air Conditioning, Refrigeration &amp; Heating Technology</b><br>Middle School Program: Integrated Technology Studies |  |  |  |
|-------------|---|-----------------------------|--|---|---|--|--|--|--|
| Offer       | ed at: Um                                   | atilla High School          |  |   | -   | Industry Certification: HBI PACT Core; HBI PACT Core Green; HVAC Excellence<br>EmploymentReady – Air Conditioning                              |  |  |  |
|             | XII.  |                             | 16   | CORE CURRICULU                                    | M CREDITS   |  | 8 A  | DDITIONAL CREDITS  |  |
| LAKE COU    | INTY SCHOOLS                                | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab        | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)   | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES              | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)     |  |
|             | • Sti<br>• Sti                              |                             | begin planning for<br>d to participate in      | r careers and postsecon<br>dual enrollment course | dary options by explorin  | g resources at mycareershin  |  | l Vocational Scholars course requirements.   |  |
|             | 9 <sup>th</sup>                             | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ   | Air Conditioning,<br>Refrigeration & Heating<br>Technology 1 | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL | 10 <sup>th</sup>                            | English II                  | Geometry                                       | Chemistry   | World History   |  | Air Conditioning,<br>Refrigeration & Heating<br>Technology 2 | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Н           | 11 <sup>th</sup>                            | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences   | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Air Conditioning,<br>Refrigeration & Heating<br>Technology 3 | Other elective course appropriate for student's career and education plan.                                       |  |
|             | 12 <sup>th</sup>                            | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Air Conditioning,<br>Refrigeration & Heating<br>Technology   | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,   | he following postsecondary options are available.   |  |  |  |  |  |
|----------------|---|--|---|--|--|--|--|--|
| DARY           | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)   |  |  |  |  |  |
| POST-SECONDARY | <b>Certificate:</b><br>Heating, Ventilation, Air-<br>Conditioning/Refrigeration   | A.A.S. Degree: Electrical Distribution Technology<br>Certificate: Electrical Distribution Technology; Engineering Technology<br>Support Specialist | <ul> <li>B.S. Degrees: Construction Engineering; Electrical Engineering; Environmental Engineering; Industrial Engineering; &amp; Mechanical Engineering</li> <li>B.S. Degrees: Electrical Engineering; &amp; Engineering Management</li> </ul> |  |  |  |  |  |
|                | Ar  | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | ulations for school year 2021-22)   |  |  |  |  |  |
| CREDIT         | For a current list of local agreements, visit       3 credits HVAC Excellence EmploymentReady - Air Conditioning (HVACE002) to Air Conditioning, Refrigeration and Heating Systems Technology Program         https://www.lake.k12.fl.us/College & Career Readiness/Local Articulations       For a current list of statewide agreements, visit         http://www.lake.k12.fl.us/College & Career Readiness/Local Articulations       For a current list of statewide agreements, visit         http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements/industry-certification.stml, and keywords: Gold Standard statewide articulation agreements |  |   |  |  |  |  |  |
|                | er and Technical Student Association  |  |   |  |  |  |  |  |
| SkillsU        |   |  |   |  |  |  |  |  |
|                | ship/Work Experience Recomme  |  |   |  |  |  |  |  |
| Job sha        | adowing, on-the-job training, and   | professional organization experiences.   |   |  |  |  |  |  |

| Caree  | Career Cluster: Health Science |                             |  |   |   | <b>CTE Secondary Program: Allied Health Assisting</b><br>Middle School Program: Health Science   |  |   |  |
|--|--------------------------------|-----------------------------|--|---|---|--|--|---|--|
| <b>Offered at:</b> East Ridge High School, Lake Mineola High<br>School, Leesburg High School, South Lake High School,<br>Tavares High School |                                |                             |  |   | Industry Certi  | Industry Certification: CMAA; Certified EKG Technician (CET)   |  |   |  |
|  |                                |                             | 16   | CORE CURRICULU                                  | IM CREDITS  |  | 8 ADI  | DITIONAL CREDITS  |  |
| LAKE COL   | UNTY SCHOOLS                   | <b>ENGLISH</b><br>4 credits | <b>MATH</b><br>4 credits                           | SCIENCE<br>3 credits,<br>2 with lab             | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)   | CAREER AND<br>TECHNICAL<br>EDUCATION COURSES | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE<br>COLLEGE & STATE UNIVERSITY SYSTEM<br>PROGRAMS) |  |
|  | • Str<br>• Str                 | udents are encouraged to be | gin planning for<br>to participate in              | careers and postsec<br>dual enrollment cou      | ondary options by explorin  | program must be an online course.<br>ary options by exploring resources at mycareershines.org<br>which may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational Scholars course requirement: |  |   |  |
|  | 9 <sup>th</sup>                | English I                   | Algebra I  | Biology   | Social Studies Elective   | HOPE   | Health Science Anatomy &<br>Physiology       | Foreign Language for SUS admission or other elective appropriate for student's career and education plan.       |  |
| HIGH SCHOOL  | 10 <sup>th</sup>               | English II                  | Geometry   | Chemistry                                       | World History   |  | Health Science Foundations                   | Foreign Language for SUS admission or other electives appropriate for student's career and education plan.      |  |
| <b>.</b>   | 11 <sup>th</sup>               | English III                 | Algebra II   | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine<br>Arts course (1 credit)   | Allied Health Assisting 3                    | Other elective course appropriate for student's career and education plan.                                      |  |
|  | 12 <sup>th</sup>               | English IV                  | Probability<br>& Statistics<br>or Pre-<br>Calculus | Physics   | United States<br>Government. &<br>Economics w/Financial<br>Literacy |  | Health Science Education<br>Directed Study   | Other elective courses appropriate for student's career and education plan.                                     |  |

|                | Based on the Career Clu   | ster of interest and identified career and technical education program,   | the following postsecondary options are available.  |
|----------------|---|---|---|
|                | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |
| POST-SECONDARY | <b>Certificates</b> :<br>Emergency Medical Technician;<br>Medical Assisting; Paramedic;<br>Pharmacy Technician;<br>Phlebotomy; Practical Nursing;<br>Patient Care Technician  | A.S. Degree: Nursing<br>A.S. to B.S. Career Path: Nursing<br>Certificate Programs: Medical Information Coder/Biller; Medical<br>Office Management   | <ul> <li>B.A./B.S. Degrees: Nursing</li> <li>B.S.N Degrees: Nursing (Accelerated Second Degree);<br/>Nursing RN (Concurrent ASN to BSN – Valencia College Track;<br/>RN-BSN; Concurrent ASN to BSN – Seminole State Track; AS<br/>to BS)</li> <li>M.S. Degrees: Nursing; Biomedical; Biotechnology</li> <li>M.S.N Degrees: Nursing (Nursing &amp; Health Care Simulation;<br/>Nurse Educator; Nursing Leadership &amp; Management)</li> </ul> |
|                | Articu  | lation and CTE Dual Enrollment Opportunities (Based on approved artic   | culations for school year 2021-22)  |
| CREDIT         | Secondary to Lake Technical<br>College:<br>Health Science 1, Health Science<br>2, and Allied Health Assisting 3 to<br>Medical Assisting=90 hours;<br>Pharmacy Technician=90 hours;<br>Patient Care Technician to Basic<br>Health Care Worker= 90 hours or | Secondary to Lake Sumter State College:<br>Option A (Credit by Exam)<br>Allied Health Assisting (Health Science Anatomy & Physiology, Health<br>Science Foundations, Allied Health Assisting 3);<br>Nursing RN (AS Degree) – 1 preferred placement point or AS Health<br>Services Management, or CCC Medical Information Coder/Biller, or<br>CCC Medical Office Management (up to 12 credits); AA Degree up to<br>6 credits | A.A./A.S. to B.A./B.S. Degree   |
|                | Nurse Aide Orderly = 75 hours For a current list of local agreements, visit <a href="https://www.lake.k12.fl.us/College&amp;">https://www.lake.k12.fl.us/College &amp; Career Readiness/Local Articulations</a>   | For a current list of statewid<br>http://www.fldoe.org/academics/career-adult-edu/career-te<br>and keywords: Gold Standard statew   | chnical-edu-agreements/industry-certification.stml,   |
| Career         | and Technical Student Association   |   |   |
|                | Occupations Students of America (H  |   |   |
|                | ship/Work Experience Recommenda   |   |   |
| Job sha        | adowing, on-the-job training, and pro   | fessional organization experiences.   |   |

| Caree       |                                    |                             |  |   |   | <b>CTE Secondary Program: Applied Cybersecurity</b><br>Middle School Program: Integrated Technology Studies |   |  |  |
|-------------|------------------------------------|-----------------------------|--|---|---|---|---|--|--|
| Offer       | Offered at: East Ridge High School |                             |  |   | -   | Industry Certification: CompTIA ITF+; CompTIA A+; CompTIA Security+; CIW-Web Security Associate             |   |  |  |
|             | X L Z                              |                             | 16   | CORE CURRICULUI                                   | M CREDITS   |   | 8 A   | DDITIONAL CREDITS  |  |
| LAKE CO     | UNITY SCHOOLS                      | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab               | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |
|             | • St<br>• St                       |                             | begin planning for<br>ed to participate in     | r careers and postsecon<br>dual enrollment course | idary options by explorin   | g resources at mycareershin   |   | l Vocational Scholars course requirements.   |  |
|             | 9 <sup>th</sup>                    | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ  | Digital Information<br>Technology               | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL | 10 <sup>th</sup>                   | English II                  | Geometry                                       | Chemistry   | World History   |   | Computer and Network<br>Security Fundamentals   | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| <b>I</b>    | 11 <sup>th</sup>                   | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences   | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Cybersecurity Essentials                        | Other elective course appropriate for student's career and education plan.                                       |  |
|             | 12 <sup>th</sup>                   | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Operational<br>Cybersecurity                    | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,   | the following postsecondary options are available.  |
|----------------|---|--|---|
| NDARY          | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)   |
| POST-SECONDARY | <b>Certificates:</b><br>Accounting Operations;<br>Administrative Office<br>Specialist   | <ul> <li>A.S. Degree: Computer Information Technology</li> <li>A.S. to B.A.S. Career Path Strategic Leadership</li> <li>Certificate: Digital Forensics, Help Desk Support Technician, Information<br/>Tech. Support Specialist, Information Tech. Analysis</li> </ul>  | <b>B.S. Degree</b> : Computer Engineering; Computer Science<br><b>M.S. Degrees:</b> Computer Engineering; Computer Science  |
|                | Ar  | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | ulations for school year 2021-22)   |
|                | Secondary to Lake Technical<br>College:<br>Digital Information<br>Technology, Computer &<br>Network Security<br>Fundamentals, &   | Secondary to Lake-Sumter State College<br>Option A (Credit by Exam)<br>Applied Cybersecurity (Introduction to Information Technology,<br>Computer and Network Security Fundamentals, Cybersecurity Essentials)   | A.A./A.S. to B.A./B.S. Degree   |
| CREDIT         | Cybersecurity Essentials to<br>Accounting= up to 150 hours<br>Information Technology<br>Assistant; or Administrative<br>Office Specialist= up to 150<br>hours Information Technology<br>Assistant; up to 150 hours<br>Front Desk Specialist<br>For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | Statewide Articula<br>3 Credits for CompTIA Network+ Certification (COMPT006) tow<br>3 Credits for CompTIA Security+ Certification (COMPT00<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>5 Credits for CompTIA ITF+ Certification (COMPT01 | ward Computer Engineering Technology program;<br>)8) toward E-Business Technology program;<br>rd Computer Information Technology program;<br>I Computer Programming and Analysis program;<br>ward Network Systems Technology program<br>greements, visit<br>nical-edu-agreements/industry-certification.stml, |
|                | r and Technical Student Associati   |  |   |
|                | Business Leaders of America (FBI  |  |   |
|                | ship/Work Experience Recomme  |  |   |
| Job sha        | adowing, on-the-job training, and   | professional organization experiences.   |   |

|                                    |                  |                             |  |   |  | CTE Secondary Program: Architectural Drafting<br>Middle School Program: Integrated Technology Studies |  |  |  |
|------------------------------------|------------------|-----------------------------|--|---|--|---|--|--|--|
| Offered at: Mount Dora High School |                  |                             |  | Industry Certi<br>Associate                       | Industry Certification: ACU-Inventor; ACU-Revit; ACU-AutoCAD; CIW-Web Security Associate |   |  |  |  |
|                                    | 111              |                             | 16   | CORE CURRICULU                                    | M CREDITS  |   | 8 A  | DDITIONAL CREDITS  |  |
| LAKE COL                           | NTY SCHOOLS      | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab        | SOCIAL STUDIES<br>3 credits  | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)                                  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES      | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |
|                                    | • Sti<br>• Sti   |                             | begin planning for<br>d to participate in      | r careers and postsecon<br>dual enrollment course | dary options by explorin   | g resources at mycareershin   |  | l Vocational Scholars course requirements.   |  |
|                                    | 9 <sup>th</sup>  | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective   | НОРЕ  | Drafting 1   | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL                        | 10 <sup>th</sup> | English II                  | Geometry                                       | Chemistry   | World History  |   | Drafting 2   | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Ŧ                                  | 11 <sup>th</sup> | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences   | United States History  | Practical Arts or Fine Arts<br>course (1 credit)  | Drafting 3<br>Drafting 4                             | Other elective course appropriate for student's career and education plan.                                       |  |
|                                    | 12 <sup>th</sup> | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy                      |   | Architectural Drafting 5<br>Architectural Drafting 6 | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program,   | the following postsecondary options are available.  |  |
|----------------|--|--|---|--|
| DARY           | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)   |  |
| POST-SECONDARY | <b>Certificates:</b><br>CNC Production Specialist;<br>Building Construction<br>Technologies; Computer-<br>Aided Drawing & Modeling | A.S. Degree: Computer Aided Drafting and Design Technology<br>Certificates: Advanced Computer Aided Design with Specialization in<br>Architectural Drafting, Mechanical Drafting, & Surveying Drafting   | <ul> <li>B.S. Degrees: Construction Engineering; Electrical Engineering; Environmental Engineering; Industrial Engineering; &amp; Mechanical Engineering</li> <li>M.S. Degrees: Electrical Engineering; &amp; Engineering Management</li> </ul> |  |
|                | Ar   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | ulations for school year 2021-22)   |  |
| DIT            | For a current list of local agreements,  | Secondary to Valencia State College:<br>Up to 9 credits in Construction and Civil Engineering Technology A.S.<br>Degree or Drafting and Design Technology A.S. Degree  | A.A./A.S. to B.A./B.S. Degree   |  |
| CREDIT         | visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations  | Statewide Articula<br>3 credits for Autodesk Certified User - Revit Architecture (ADESK008) to /<br>3 credits for Autodesk Certified User - AutoCAD (ADESK002) to<br>3 credits for Autodesk Certified User – Inventor (ADESK0<br>For a current list of statewide a<br>http://www.fldoe.org/academics/career-adult-edu/career-tech<br>and keywords: Gold Standard statewide | Architectural Design & Construction Technology A.S. Degree;<br>o Computer-Aided Drafting & Design A.S. Degree;<br>D11) to Engineering Technology A.S. Degree<br>greements, visit<br>nical-edu-agreements/industry-certification.stml,           |  |
| Career         | and Technical Student Association  | on   |   |  |
| SkillsU        |  |  |   |  |
|                | ship/Work Experience Recomme   |  |   |  |
| ob sha         | adowing, on-the-job training, and  | professional organization experiences.   |   |  |

| <b>Career (Inster:</b> Transportation Distribution & Logistics  |                                    |                             |  |   |   | <b>CTE Secondary Program: Automotive Maintenance and Light Repair</b><br>Middle School Program: Integrated Technology Studies              |   |  |  |
|---|------------------------------------|-----------------------------|--|---|---|--|---|--|--|
| Offer   | Offered at: South Lake High School |                             |  |   |   | Industry Certification: ASE Auto Maintenance; ASE Entry Level Auto Brakes; ASE Entry Level Electrical; ASE Entry Level Suspension Steering |   |  |  |
|   | VII.                               |                             | 16   | CORE CURRICULUI                                 |   |  | 8 A   | DDITIONAL CREDITS  |  |
| LAKE COUNTY SCHOOLS   |                                    | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab             | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS<br>(1 credit)<br>HOPE (1 credit)  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES     | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)     |  |
| <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within the 24 credit program must be an online</li> <li>Students are encouraged to begin planning for careers and postsecondary options by exploring rest</li> <li>Students are also encouraged to participate in dual enrollment courses which may be used to satisf</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |                                    |                             |  |   |   | g resources at mycareershin  |   | l Vocational Scholars course requirements.   |  |
|   | 9 <sup>th</sup>                    | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | HOPE   | Automotive Maintenance<br>and Light Repair 1        | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| нібн ѕсноог   | 10 <sup>th</sup>                   | English II                  | Geometry                                       | Chemistry                                       | World History   |  | Automotive Maintenance<br>and Light Repair 2        | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Ī   | 11 <sup>th</sup>                   | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Automotive Maintenance<br>and Light Repair<br>3 & 4 | Other elective course appropriate for student's career and education plan.                                       |  |
|   | 12 <sup>th</sup>                   | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Automotive Maintenance<br>and Light Repair<br>5 & 6 | Other elective courses appropriate for student's career and education plan.                                      |  |

|   | Based on the Career   | Cluster of interest and identified career and technical education program, t   | the following postsecondary options are available.  |  |  |  |
|---|---|--|---|--|--|--|
| NDARY   | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)   |  |  |  |
| POST-SECONDARY  | <b>Certificates:</b><br>Automotive Service<br>Technology; Diesel Systems<br>Technician  | <ul> <li>A.A.S. Degree: Automotive Service Management Technology; Aviation<br/>Maintenance Management; Marine Engineering, Management, and<br/>Seamanship; Supply Chain Management; Transportation and Logistics</li> <li>: Automotive Maintenance &amp; Light Repair; Automotive Technician;<br/>Commercial Vehicle Driving, Diesel Systems Technician</li> </ul> | B.S. Degrees: Mechanical Engineering<br>M.S. Degrees: Mechanical Engineering; & Engineering<br>Management |  |  |  |
|   | Art   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | ulations for school year 2021-22)   |  |  |  |
| CREDIT  | Secondary to Lake Technical<br>College:<br>Automotive Maintenance &<br>Light Repair 1, Automotive<br>Maintenance & Light Repair 2<br>& Automotive Maintenance &<br>Light Bonair 2 to Automotive | At the time of publication, there was no local articulation agreement for this program.<br>For a current list of local agreements visit <u>https://www.lake.k12.fl.us/College &amp; Career</u><br><u>Readiness/Local Articulations</u>   | A.A./A.S. to B.A./B.S. Degree   |  |  |  |
| Bit       Light Repair 3 to Automotive         Services Assistor = 300 hours       Statewide Articulation:         For a current list of local agreements, visit       3 credits for ASE Auto Maintenance and Light Repair (G1) (NIASE076) toward Automotive Service Managem         For a current list of local agreements, visit       For a current list of statewide agreements, visit         https://www.lake.k12.fl.us/College & Career Readiness/Local Articulations       http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements/industry-certification.stml, and keywords: Gold Standard statewide articulation agreements |   |  |   |  |  |  |
| Career  | and Technical Student Associatio  | on   |   |  |  |  |
| SkillsU   | SA  |  |   |  |  |  |
| Intern  | ship/Work Experience Recomme  | ndations   |   |  |  |  |
| lob sha   | adowing on-the-ioh training and   | professional organization experiences.   |   |  |  |  |

Job shadowing, on-the-job training, and professional organization experiences.

| Caree  | (areer ( lister: Architecture & Construction |                             |  |   |   | CTE Secondary Program: Building Construction Technologies<br>Middle School Program: Integrated Technology Studies |   |  |  |
|--|--|-----------------------------|--|---|---|---|---|--|--|
| <b>Offered at</b> : Eustis High School, Leesburg High School, and South Lake High School |  |                             |  |   | Industry Certi  | Industry Certification: HBI PACT Core; HBI PACT Core Green; HBI PACT Carpentry                                    |   |  |  |
| 18   | XII.   |                             | 16   | CORE CURRICULUI                                   | M CREDITS   |   | 8 A   | DDITIONAL CREDITS  |  |
| LAKE CO  | UNITY SCHOOLS                                | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab               | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |
|  | • Sti<br>• Sti                               |                             | begin planning for<br>ed to participate in     | r careers and postsecon<br>dual enrollment course | dary options by explorin  | g resources at mycareershin   | <u> </u>  | l Vocational Scholars course requirements.   |  |
|  | 9 <sup>th</sup>                              | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ  | Building Construction<br>Technologies 1         | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL  | 10 <sup>th</sup>                             | English II                  | Geometry                                       | Chemistry   | World History   |   | Building Construction<br>Technologies 2         | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Ŧ  | 11 <sup>th</sup>                             | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences   | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Building Construction<br>Technologies 3         | Other elective course appropriate for student's career and education plan.                                       |  |
|  | 12 <sup>th</sup>                             | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Building Construction<br>Technologies 4         | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.  |  |  |  |  |  |  |
|----------------|--|---|---|--|--|--|--|--|--|
| NDARY          | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |  |  |  |  |  |  |
| POST-SECONDARY | <b>Certificate:</b><br>Heating, Ventilation, Air-<br>Conditioning/Refrigeration                              | A.S. Degrees: Construction & Civil Engineering Technology   | <ul> <li>B.S. Degrees: Construction Engineering; Electrical<br/>Engineering; Environmental Engineering; Industrial<br/>Engineering; &amp; Mechanical Engineering</li> <li>M.S. Degrees: Electrical Engineering; &amp; Engineering<br/>Management</li> </ul> |  |  |  |  |  |  |
|                | Articulation and CTE Dual Enrollment Opportunities (Based on approved articulations for school year 2021-22) |   |   |  |  |  |  |  |  |
| DIT            | Secondary to Orange<br>Technical College:<br>Up to 450 hours towards<br>Building and Construction            | Secondary to Seminole State College:<br>Up to 9 credits toward Construction Management A.S. Degree  | A.A./A.S. to B.A./B.S. Degree   |  |  |  |  |  |  |
| CREDIT         | Technologies Program<br>For a current list of local agreements,  | At the time of publication, there was no local artic<br>For a current list of local agreements visit <u>https://www.lake.k12.f</u>        |   |  |  |  |  |  |  |
|                | visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations                        | For a current list of statewide a<br>http://www.fldoe.org/academics/career-adult-edu/career-tech<br>and keywords: Gold Standard statewide | nical-edu-agreements/industry-certification.stml,   |  |  |  |  |  |  |
| Career         | and Technical Student Associatio   | on  |   |  |  |  |  |  |  |
| SkillsU        | -  |   |   |  |  |  |  |  |  |
|                | ship/Work Experience Recommer  |   |   |  |  |  |  |  |  |
| Job sha        | adowing, on-the-job training, and  | professional organization experiences.  |   |  |  |  |  |  |  |

| Caree       | (areer ( lister') law Public Satety & Security |                             |  |   |   | <b>CTE Secondary Program: Criminal Justice</b><br>Middle School Program: Integrated Technology Studies |  |  |  |
|-------------|--|-----------------------------|--|---|---|--|--|--|--|
| Offer       | Offered at: Mount Dora High School             |                             |  | Industry Certi                                  | Industry Certification: TBA   |  |  |  |  |
|             | XII.   |                             | 16   |   | M CREDITS   |  | 8 A  | DDITIONAL CREDITS  |  |
| LAKE CO     | INTY SCHOOLS                                   | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab      | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)                                   | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES    | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)     |  |
|             | • St<br>• St                                   |                             | begin planning for<br>d to participate in      | careers and postsecon<br>dual enrollment course | dary options by explorin  | g resources at mycareershin  |  | l Vocational Scholars course requirements.   |  |
|             | 9 <sup>th</sup>                                | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ   | Criminal Justice<br>Operations 1                   | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL | 10 <sup>th</sup>                               | English II                  | Geometry                                       | Chemistry                                       | World History   |  | Criminal Justice<br>Operations 2                   | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| <b>王</b>    | 11 <sup>th</sup>                               | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Criminal Justice<br>Operations 3                   | Other elective course appropriate for student's career and education plan.                                       |  |
|             | 12 <sup>th</sup>                               | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Criminal Justice<br>Operations 3<br>(Track 1 or 2) | Other elective courses appropriate for student's career and education plan.                                      |  |

|              | Based on the Career  | Cluster of interest and identified career and technical education program,   | the following postsecondary options are available.          |  |  |  |  |  |
|--------------|--|--|---|--|--|--|--|--|
| ARY          | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)                                       |  |  |  |  |  |
| POST-SECONDA | Certificates:Firefighter/EmergencyA.S. Degree: Criminal Justice TechnologyMedical Technician; LawEnforcement; Public SafetyCertificate: Criminal Justice SpecialistTelecommunication |  |   |  |  |  |  |  |
|              | Articulation and CTE Dual Enrollment Opportunities (Based on approved articulations for school year 2021-22)   |  |   |  |  |  |  |  |
| CREDIT       |  | At the time of publication, there was no local articulation agreement for<br>For a current list of local agreements visit <u>https://www.lake.k12.fl.us/College &amp; Career</u><br>For a current list of statewide agreements, visit<br><u>http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements</u><br>and keywords: Gold Standard statewide articulation agreements | Readiness/Local Articulations s/industry-certification.stml |  |  |  |  |  |
| Career       | and Technical Student Association  | n  |   |  |  |  |  |  |
| SkillsU      | SA and Future Business Leaders of  | America (FPSA)   |   |  |  |  |  |  |
| Intern       | ship/Work Experience Recommer  | ndations   |   |  |  |  |  |  |
| Job sha      | adowing, on-the-job training, and  | professional organization experiences.   |   |  |  |  |  |  |

| Career Cluster: Hospitality & Tourism   |   |                             |  |   | CTE Secondary Program: Culinary Arts<br>Middle School Program: Family and Consumer Science |  |   |  |
|---|---|-----------------------------|--|---|--|--|---|--|
| <b>Offered at:</b> East Ridge High School, Eustis High School, Lake<br>Mineola High School, Leesburg High School, Mount Dora<br>High School, South Lake High School, Tavares High School,<br>Umatilla High School |   |                             |  |   | Industry Certification: NRFSP; ServSafe <sup>®</sup>                                       |  |   |  |
|   | XII.  |                             | 16   | CORE CURRICULUI                                 | 1 CREDITS  |  | 8 ADDITIONAL CREDITS                            |  |
| LAKE COUNTY SCHOOLS   |   | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab      | SOCIAL STUDIES<br>3 credits  | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit) | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |
|   | <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within the 24 credit program must be an online course.</li> <li>Students are encouraged to begin planning for careers and postsecondary options by exploring resources at mycareershines.org</li> <li>Students are also encouraged to participate in dual enrollment courses which may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational Scholars course requirements.</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |                             |  |   |  |  |   |  |
|   | 9 <sup>th</sup>   | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective   | НОРЕ   | Culinary Arts 1                                 | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |
|   | 10 <sup>th</sup>  | English II                  | Geometry                                       | Chemistry                                       | World History  |  | Culinary Arts 2                                 | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |
|   | 11 <sup>th</sup>  | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History  | Practical Arts or Fine Arts<br>course (1 credit)                     | Culinary Arts 3                                 | Other elective course appropriate for student's career and education plan.                                       |
|   | 12 <sup>th</sup>  | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy                        |  | Culinary Arts 4<br>(Track 1, 2, & 3)            | Other elective courses appropriate for student's career and education plan.                                      |

|                | Based on the Career  | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.   |
|----------------|--|---|--|
| ARY            | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)  |
| POST-SECONDARY | <b>Certificates:</b><br>Professional Culinary Arts &   | A.S. Degrees: Baking & Pastry Management; Culinary Management;<br>Hospitality & Tourism Management; Restaurant & Food Service<br>Management   | <b>B.S. Degrees:</b> Restaurant & Foodservice Management; Event<br>Management; Hospitality Management; Entertainment<br>Management                       |
| POS            | Hospitality; Baking & Pastry<br>Arts   | <b>Certificate:</b> Baking & Pastry Arts; Baking & Pastry Specialist; Chef's Apprentice; Culinary Arts Management; Culinary Arts; Hospitality – Event Planning Management; Hospitality – Guest Service Specialist; Hospitality  | M.S. Degree: Hospitality & Tourism Management<br>Ph.D.: Hospitality Management   |
|                | ٨  | <ul> <li>Rooms Division Management; Restaurant &amp; Food Service Management</li> <li>ticulation and CTE Dual Enrollment Opportunities (Based on approved artic</li> </ul>  |  |
|                | Af   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   |  |
| CREDIT         | Secondary to Lake Technical<br>College:<br>Culinary Arts 1, Culinary Arts<br>2, Culinary Arts 3, and<br>Culinary Arts 4 Tracks 1, 2, o3<br>3 to Professional Culinary Arts<br>& Hospitality=150 hours Food   | <b>Secondary to Valencia State College:</b><br>Up to 6 credits for Baking and Pastry Management A.S. Degree;<br>Restaurant and Food Service Management A.S. Degree  | A.A./A.S. to B.A./B.S. Degree  |
| 5              | Preparation; 150 hours Cook,<br>Restaurant or 150 hours<br>Culinary Arts<br>For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | Statewide Articul<br>3 credits for Certified Food Protection Manager (ServSafe®) (NRAEF003) t<br>Baking & Pastry Management tow<br>For a current list of statewide a<br><u>http://www.fldoe.org/academics/career-adult-edu/career-tech</u><br>and keywords: Gold Standard statewide | wward Culinary Management or Restaurant Management, or<br>vard Culinary program<br>greements, visit<br>nical-edu-agreements/industry-certification.stml, |
| Career         | and Technical Student Association  | on  |  |
|                | , Career & Community Leaders of  |   |  |
|                | ship/Work Experience Recomme   |   |  |
| JOD SN         | adowing, on-the-job training, and  | professional organization experiences.  |  |

| Caree       | (areer ( lister: Arts A/V lechnology & ( ommunication   |                             |  |  |   | CTE Secondary Program: Digital Design<br>Middle School Program: Business Technology Education |  |  |  |
|-------------|---|-----------------------------|--|--|---|---|--|--|--|
| Leesb       | <b>Offered at:</b> Eustis High School, Lake Minneola High School,<br>Leesburg High School, Mount Dora High, South Lake High<br>School |                             |  |  |   | Industry Certification: CompTIA ITF+; Adobe Certified Professional in Visual Design           |  |  |  |
| LAKE COL    | INTY SCHOOLS  | <b>ENGLISH</b><br>4 credits | 16<br>MATH<br>4 credits                        | CORE CURRICULUI<br>SCIENCE<br>3 credits,<br>2 with lab | A CREDITS<br>SOCIAL STUDIES<br>3 credits                            | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)                          | 8 A<br>CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | DDITIONAL CREDITS<br>RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS) |  |
|             | • Sti<br>• Sti  |                             | begin planning for<br>ed to participate in     | r careers and postsecon<br>dual enrollment course      | dary options by explorin  | g resources at mycareershin   |  | l Vocational Scholars course requirements.   |  |
|             | 9 <sup>th</sup>   | English I                   | Algebra I                                      | Biology  | Social Studies<br>Elective  | НОРЕ  | Digital Information<br>Technology                      | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.            |  |
| HIGH SCHOOL | 10 <sup>th</sup>  | English II                  | Geometry                                       | Chemistry  | World History   |   | Digital Design 1                                       | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan.           |  |
| T           | 11 <sup>th</sup>  | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences        | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Digital Design<br>2 & 3                                | Other elective course appropriate for student's career and education plan.   |  |
|             | 12 <sup>th</sup>  | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics  | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Digital Design<br>4 & 5                                | Other elective courses appropriate for student's career and education plan.  |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program, th   | e following postsecondary options are available.   |  |
|----------------|---|---|--|--|
| POST-SECONDARY | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)  |  |
| ECO            |   | A.S. Degrees: Business Administration   |  |  |
| OST-S          | <b>Certificate:</b><br>Accounting; Administrative   | A.S. to B.S. Career Path: Strategic Leadership  | <b>B.A. Degree:</b> Art - Emerging Media; Visual Arts & Emerging Media Management; Digital Media                                 |  |
| P              | Office Specialist   | <b>Certificates</b> : Business Management, Business Operations, Business<br>Specialist  | Emerging Media Management, Digital Media   |  |
|                | Ar  | ticulation and CTE Dual Enrollment Opportunities (Based on approved articul   | ations for school year 2021-22)  |  |
| DIT            | Secondary to Lake Technical<br>College:<br>Digital Information<br>Technology, Computer, Digital<br>Design 1, and Digital Design 2<br>to Accounting= up to 150<br>hours Information Technology | Secondary to Lake-Sumter State College<br>Option A (Credit by Exam)<br>Digital Design (Introduction to Information Technology or Digital<br>Information Technology, Digital Design 1, Digital Design 2, Digital Design 3)   | A.A./A.S. to B.A./B.S. Degree  |  |
| CREDIT         | Assistant, or Administrative<br>Office Specialist= up to 150<br>hours Information Technology<br>Assistant.<br>For a current list of local agreements,   | Statewide Articulat<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward C<br>3 Credits for CompTIA ITF+ Certification (COMPT018) towa<br>3 credits for Adobe Certified Professional in Visual Design (ADC | Computer Information Technology program;<br>Computer Programming and Analysis program;<br>rd Network Systems Technology program; |  |
|                | visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations   | For a current list of statewide agreements, visit<br>http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements/industry-certification.stml,<br>and keywords: Gold Standard statewide articulation agreements  |  |  |
| Career         | and Technical Student Association   |   |  |  |
| SkillsU        | SA  |   |  |  |
| Intern         | ship/Work Experience Recomme  | ndations  |  |  |
| Job sha        | adowing, on-the-job training, and   | professional organization experiences.  |  |  |

| Caree       | Career ( lister' Diversitied Education              |                             |  |   |   | <b>CTE Secondary Program: Diversified Career Technology</b><br>Middle School Program: Integrated Technology Studies |   |  |  |
|-------------|---|-----------------------------|--|---|---|---|---|--|--|
| Offer       | Offered at: Eustis High School, Tavares High School |                             |  |   |   | Industry Certification: ServSafe <sup>®</sup>   |   |  |  |
|             | VI.   |                             | 16   | CORE CURRICULUI                                   | M CREDITS   |   | 8 A   | DDITIONAL CREDITS  |  |
| LAKE COL    | UNTY SCHOOLS  | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab        | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES           | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)     |  |
|             | • Sti<br>• Sti                                      |                             | begin planning for<br>d to participate in d    | careers and postsecond<br>dual enrollment courses | lary options by exploring   | resources at mycareershines.  |   | ocational Scholars course requirements.  |  |
|             | 9 <sup>th</sup>                                     | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ  | Diversified Career<br>Technology Principles               | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL | 10 <sup>th</sup>                                    | English II                  | Geometry                                       | Chemistry   | World History   |   | Diversified Career<br>Technology Applications             | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Ŧ           | 11 <sup>th</sup>                                    | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences   | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Diversified Career<br>Technology Management               | Other elective course appropriate for student's career and education plan.                                       |  |
|             | 12 <sup>th</sup>                                    | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Diversified Career<br>Technology –<br>On the Job Training | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.   |
|----------------|---|---|--|
| DARY           | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)  |
| POST-SECONDARY | <b>Certificates:</b><br>Accounting Operations,<br>Administrative Office<br>Specialist | A.S. Degrees: Business Administration<br>A.S. to B.A.S. Career Path Strategic Leadership<br>Certificates: Business Management.; Business Operations; Business<br>Specialist   | <ul> <li>B.S. Degrees: Accounting; Economics; Finance; Integrated<br/>Business; Management; Marketing;<br/>Real Estate</li> <li>M.B.A. Degree: Business Administration; Accounting;<br/>Economics; Management; Real Estate; Sport Business<br/>Management</li> </ul> |
|                | Art   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | ulations for school year 2021-22)  |
| CREDIT         | For a current list of local agreements,<br>visit                                      | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Diversified Career Technology (Diversified Career Technology Principles,<br>Diversified Career Technology – OJT, Diversified Career Technology<br>Applications, Diversified Career Technology Management) | A.A. /A.S. to B.A. /B.S. Degree.   |
| C              | https://www.lake.k12.fl.us/College & Career Readiness/Local Articulations             | <b>Statewide Articul</b><br>3 credits for MOS Bundle (3 of 6) Certification (MICROO<br>3 credits for Certified Food Protection Manager (ServSafe®) (NR  | 69) toward Office Administration program;  |
|                |   | For a current list of statewide a<br>http://www.fldoe.org/academics/career-adult-edu/career-tech<br>and keywords: Gold Standard statewide   | nical-edu-agreements/industry-certification.stml,  |
|                | and Technical Student Association   |   |  |
|                |   | (DECA), Future Business Leaders of America (FBLA), Family, Career & Comm<br>America (HOSA), SkillsUSA, and Technology Student Association (TSA)   | unity Leaders of America (FCCLA), Future Farmers of America  |
|                | ship/Work Experience Recommendation   |   |  |
|                | •••   | professional organization experiences.  |  |

| Caree   | Career Cluster: Education & Training |                             |  |   |   | CTE Secondary Program: Early Childhood Education<br>Middle School Program: Family and Consumer Science |   |  |  |
|---|--------------------------------------|-----------------------------|--|---|---|--|---|--|--|
| <b>Offered at:</b> East Ridge High School and Lake Minneola High School |                                      |                             |  |   | Industry Certi  | Industry Certification: Child Development Associate (CDA); ServSafe <sup>®</sup> ; NRFSP               |   |  |  |
|   | 16 CORE CURRICUI                     |                             |  | CORE CURRICULU                                    | VI CREDITS  |  | 8 A   | ADDITIONAL CREDITS   |  |
| LAKE COUNTY SCHOOLS   |                                      | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab               | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)                                   | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |
|   | • Sti<br>• Sti                       |                             | begin planning for<br>d to participate in      | r careers and postsecon<br>dual enrollment course | dary options by explorin  | g resources at mycareershin  |   | I Vocational Scholars course requirements.   |  |
|   | 9 <sup>th</sup>                      | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ   | Early Childhood<br>Education 1                  | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL   | 10 <sup>th</sup>                     | English II                  | Geometry                                       | Chemistry   | World History   |  | Early Childhood<br>Education 2                  | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| H   | 11 <sup>th</sup>                     | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences   | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Early Childhood<br>Education 3                  | Other elective course appropriate for student's career and education plan.                                       |  |
|   | 12 <sup>th</sup>                     | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Early Childhood<br>Education 4                  | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.  |  |  |
|----------------|--|---|---|--|--|
| DARY           | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |  |  |
| POST-SECONDARY | Certificates:<br>Child Care Center<br>Management, Child Care<br>Center Operations, Early<br>Childhood Development<br>Specialization, Principles of<br>Teaching, School Age<br>Professional Certificate   | <ul> <li>A.S. Degrees: ASL – English Interpreting. Associate in Science in Early<br/>Childhood Education; Associate in Arts, Early Childhood Pathway,<br/>Instructional Services Technology, Translation-Interpretation Studies –<br/>English-Spanish Track</li> <li>B.S Degree: Early Childhood Education</li> </ul> | <ul> <li>A.S. Degrees: Associate in Science in Early Childhood</li> <li>Education; Associate in Arts, Early Childhood Pathway</li> <li>B.S Degree: Early Childhood Education</li> </ul> |  |  |
|                | Ar   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | ulations for school year 2021-22)   |  |  |
| -              | Digital Information<br>Technology, Early Childhood<br>Education 1, 2, and 3 to<br>College of Central Florida's   | Secondary to College of Central Florida:<br>Up to 12 credits towards Early Childhood Education A.S. Degree  | A.S. to B.S. Degree   |  |  |
| CREDIT         | Early Childhood Education<br>Program option A - Credit by<br>Assessment up to 9 credits  | Statewide Articula<br>9 Credits for Child Development Associate (CDA) Certification (CPRE   |   |  |  |
|                | For a current list of local agreements,<br>visit       For a current list of statewide agreements, visit         http://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations       This is a current list of statewide agreements, visit |   |   |  |  |
| Career         | and Technical Student Association  | on  |   |  |  |
| Family         | , Career and Community Leaders   | of America (FCCLA)  |   |  |  |
| Intern         | ship/Work Experience Recomme   | ndations  |   |  |  |
| Job sha        | adowing, on-the-job training, and  | professional organization experiences.  |   |  |  |

| Caree       | I ( areer ( illister' Business Management & Administration |                             |  |  |   | <b>CTE Secondary Program: Electronic Business Enterprise (E-Commerce)</b><br>Middle School Program: Integrated Technology Studies |  |  |  |
|-------------|--|-----------------------------|--|--|---|---|--|--|--|
| Offer       | Offered at: South Lake High School                         |                             |  |  |   | Industry Certification: CompTIA ITF+; Entrepreneurship and Small Business (ESBv2)   |  |  |  |
|             | N L L  |                             | 16   | CORE CURRICULUI                                  | M CREDITS   |   | 8 A  | ADDITIONAL CREDITS   |  |
| LAKE CO     | UNITY SCHOOLS  | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab              | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)  | CAREER AND<br>TECHNICAL<br>EDUCATION COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |
|             | • Str<br>• Str   |                             | begin planning for<br>ed to participate in     | r careers and postsecor<br>dual enrollment cours | ndary options by explorin   | g resources at mycareershin   |  | I Vocational Scholars course requirements.   |  |
|             | 9 <sup>th</sup>  | English I                   | Algebra I                                      | Biology  | Social Studies<br>Elective  | НОРЕ  | Digital Information<br>Technology            | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL | 10 <sup>th</sup>   | English II                  | Geometry                                       | Chemistry  | World History   |   | Introduction to E-<br>Commerce               | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Ŧ           | 11 <sup>th</sup>   | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences  | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | E-Commerce<br>Entrepreneurship               | Other elective course appropriate for student's career and education plan.                                       |  |
|             | 12 <sup>th</sup>   | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics  | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | E-Commerce Systems<br>Analysis and Design    | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,   | the following postsecondary options are available.   |
|----------------|---|--|--|
| ARY            | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)  |
| POST-SECONDARY | <b>Certificates:</b><br>Accounting Operations,<br>Administrative Office<br>Specialist   | A.S. Degrees: Business Administration,<br>A.S. to B.A.S. Career Path: Strategic Leadership<br>Certificates: Business Management, Business Operations, Business<br>Specialist   | <ul> <li>B.S. Degrees: Accounting; Economics; Finance; Integrated<br/>Business; Management; Marketing;<br/>Real Estate</li> <li>M.B.A. Degree: Accounting; Business Administration;<br/>Economics; Management; Real Estate; Sport Business<br/>Management</li> </ul> |
|                | Art   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | culations for school year 2021-22)   |
|                | Secondary to Lake Technical<br>College:<br>Digital Information<br>Technology, Introduction to<br>E-Commerce, E-Commerce   | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Electronic Business Enterprise (Digital Information Technology,<br>Introduction to E-Commerce, E-Commerce Entrepreneurship)  | A.A./A.S. to B.A./B.S. Degree  |
| CREDIT         | Entrepreneurship, E-<br>Commerce Systems Analysis<br>and Design to Accounting<br>Information Technology<br>Assistant = up to 150 hours<br>Administrative office<br>Specialist; Information<br>Assistant = up to 150 hours<br>For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | Statewide Articul<br>3 Credits for CompTIA ITF+ Certification (COMPT018) towa<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>3 Credits for CompTIA ITF+ Certification (COMPT018) to<br>5 For a current list of statewide a<br>http://www.fldoe.org/academics/career-adult-edu/career-tech<br>and keywords: Gold Standard statewide | rd Computer Information Technology program;<br>d Computer Programming and Analysis program;<br>ward Network Systems Technology program<br>agreements, visit<br>nical-edu-agreements/industry-certification.stml  |
| Career         | r and Technical Student Association   | on   |  |
|                | Business Leaders of America (FBL  |  |  |
| Intern         | ship/Work Experience Recommer   | ndations   |  |
| Job sha        | adowing, on-the-job training, and   | professional organization experiences.   |  |

| Career Cluster: Engineering & Lechnology Education |                 |  |  |   | CTE Secondary Program: Engineering Pathways<br>Middle School Program: Integrated Technology Studies |  |   |   |
|--|-----------------|--|--|---|---|--|---|---|
|  |                 | t Ridge High Scho<br>hool and Umatilla |  |   | -   |  | olidWorks Associat<br>ertified User- Invent     | e (CSWA); Certified SolidWorks<br>or  |
|  | N.L.I.          |  | 16   | CORE CURRICULUI                                   | M CREDITS   |  | 8 A   | DDITIONAL CREDITS   |
| LAKE CO  | UNTY SCHOOLS    | <b>ENGLISH</b><br>4 credits            | MATH<br>4 credits                          | <b>SCIENCE</b><br>3 credits,<br>2 with lab        | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit) | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)   |
|  | • St<br>• St    |  | begin planning for<br>ed to participate in | r careers and postsecon<br>dual enrollment course | dary options by explorin  | g resources at mycareershin  |   | l Vocational Scholars course requirements.  |
|  |                 |  |  |   |   |  |   |   |
|  | 9 <sup>th</sup> | English I                              | Algebra I                                  | Biology   | Social Studies<br>Elective  | HOPE   | Introduction to<br>Engineering Design           | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.   |
| IGH SCHOOL   | 9 <sup>th</sup> | English I<br>English II                | Algebra I<br>Geometry                      | Biology<br>Chemistry                              |   | HOPE   |   | elective appropriate for student's career and   |
| HIGH SCHOOL  |                 |  |  |   | Elective  | HOPE<br>Practical Arts or Fine Arts<br>course (1 credit)             | Engineering Design                              | elective appropriate for student's career and<br>education plan.<br>Foreign Language for SUS admission or other<br>electives appropriate for student's career and |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.  |  |  |
|----------------|---|---|---|--|--|
| DARY           | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |  |  |
| POST-SECONDARY | <b>Certificates:</b><br>CNC Production Specialist;<br>Welding Technology              | <b>A.A.S. Degree:</b> Engineering Technology substation<br><b>Certificate:</b> Engineering Technology Support Specialist  | <ul> <li>B.S. Degrees: Aerospace Engineering; Civil Engineering;<br/>Computer Engineering; Electrical Engineering; Environmental<br/>Engineering; Industrial Engineering; Mechanical Engineering;</li> <li>M.B.A. Degree: Aerospace Engineering; Civil Engineering;<br/>Computer Engineering; Electrical Engineering; Engineering<br/>Management; Environmental Engineering; Industrial<br/>Engineering; Mechanical Engineering; Modeling &amp; Simulation</li> </ul> |  |  |
|                | Art   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | culations for school year 2021-22)  |  |  |
| CREDIT         | For a current list of local agreements,   | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Engineering Pathways (Introduction to Engineering Design, Principles of<br>Engineering, Digital Electronics or Civil Engineering and Architecture)          | A.A./A.S. to B.A./B.S. Degree   |  |  |
| CRE            | visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | Statewide Articulation:<br>3 credits for Certified SolidWorks Associate Certification (SOLID003) toward Manufacturing Technology or Engineering Technol   |   |  |  |
|                |   | For a current list of statewide agreements, visit<br>http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements/industry-certification.stml,<br>and keywords: Gold Standard statewide articulation agreements. |   |  |  |
| Career         | and Technical Student Associatio  | on  |   |  |  |
| SkillsU        | SA and Technology Student Assoc   | iation (TSA)  |   |  |  |
|                | ship/Work Experience Recomme  |   |   |  |  |
| Job sha        | adowing, on-the-job training, and   | professional organization experiences.  |   |  |  |

| Caree       | Lareer ( Illister' Warketing Sales & Service |                             |  |  |   | CTE Secondary Program: Entrepreneurship<br>Middle School Program: Integrated Technology Studies |   |  |  |
|-------------|--|-----------------------------|--|--|---|---|---|--|--|
| Offer       | Offered at: Eustis High School               |                             |  |  |   | Industry Certification: QuickBooks Certified User; Entrepreneurship and Small Business (ESBv2)  |   |  |  |
|             | N.L.Y.                                       |                             | 16   | CORE CURRICULUI                                  | M CREDITS   |   | 8 A   | DDITIONAL CREDITS  |  |
| LAKE CO     | UNITY SCHOOLS                                | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab              | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)                            | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |
|             | • Sti<br>• Sti                               |                             | begin planning for<br>d to participate in      | r careers and postsecor<br>dual enrollment cours | idary options by explorin   | g resources at mycareershin   |   | l Vocational Scholars course requirements.   |  |
|             | 9 <sup>th</sup>                              | English I                   | Algebra I                                      | Biology  | Social Studies<br>Elective  | НОРЕ  | Principles of<br>Entrepreneurship               | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL | 10 <sup>th</sup>                             | English II                  | Geometry                                       | Chemistry  | World History   |   | Business Management<br>and Law                  | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Ŧ           | 11 <sup>th</sup>                             | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences  | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Business Ownership                              | Other elective course appropriate for student's career and education plan.                                       |  |
|             | 12 <sup>th</sup>                             | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics  | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Marketing Directed Study                        | Other electives courses appropriate for student's career and education plan.                                     |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.  |
|----------------|--|---|---|
| DARY           | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |
| POST-SECONDARY | Certificates:  | A.S. Degrees: Business Administration   | <b>B.S. Degrees:</b> Accounting; Economics; Finance; Integrated Business; Management; Marketing; Real Estate            |
| DST            | Accounting Operations;<br>Administrative Office  | A.S. to B.A.S. Career Path: Strategic Leadership  |   |
| Ы              | Specialist   | <b>Certificates</b> : Business Management.; Business Operations; Business<br>Specialist   | M.B.A. Degree: Accounting; Business Administration;<br>Economics; Management; Real Estate; Sport Business<br>Management |
|                | Ar   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | ulations for school year 2021-22)   |
|                | Secondary to Lake Technical<br>College:<br>Principles of<br>Entrepreneurship, Business   | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Entrepreneurship (Principles of Entrepreneurship, Business Management<br>and Law, Business Ownership)   | A.A./A.S to B.A./BS Degree  |
| CREDIT         | Management and Law,<br>Business Ownership to<br>Accounting Information<br>Technology Assistant = up to<br>150 hours; Administrative<br>office Specialist; Information<br>Assistant = up to 150 hours<br>For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | <b>Statewide Articula</b><br>3 credits for QuickBooks Certified User Certification (II<br><i>For a current list of statewide a</i><br><u>http://www.fldoe.org/academics/career-adult-edu/career-techr</u><br><i>and keywords: Gold Standard statewide</i> | NTUT001) toward Accounting Technology<br>greements, visit<br>nical-edu-agreements/industry-certification.stml           |
| Career         | and Technical Student Association  | on  |   |
|                |  | (DECA) and Future Business Leaders of America (FBLA)  |   |
|                | ship/Work Experience Recomme   |   |   |
| Job sha        | adowing, on-the-job training, and  | professional organization experiences.  |   |

| Caree       | er Cluster:   | Finance     |  |   |   | <b>CTE Secondary Program: Finance</b><br>Middle School Program: Integrated Technology Studies |   |  |  |  |
|-------------|---|-------------|--|---|---|---|---|--|--|--|
| Offer       | Offered at: Lake Minneola High School   |             |  |   |   | Industry Certification: CompTIA ITF+; QuickBooks Certified User                               |   |  |  |  |
|             |   |             | 16   | CORE CURRICULU                                    |   |   | 8 A   | DDITIONAL CREDITS  |  |  |
| LAKE CO     | ENGLISH<br>4 credits  |             | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab               | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS<br>(1 credit)<br>PHYSICAL EDUCATION (1<br>credit)      | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |  |
|             | <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within th</li> <li>Students are encouraged to begin planning for careers and</li> <li>Students are also encouraged to participate in dual enrollm</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |             |  | r careers and postsecon<br>dual enrollment course | dary options by explorin  | g resources at mycareershin   |   | l Vocational Scholars course requirements.   |  |  |
|             | 9 <sup>th</sup>   | English I   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ  | Digital Information<br>Technology               | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |  |
| HIGH SCHOOL | 10 <sup>th</sup>  | English II  | Geometry                                       | Chemistry   | World History   |   | Accounting Applications<br>1                    | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |  |
| DIH         | 11 <sup>th</sup>  | English III | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences   | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Economics and Financial<br>Services             | Other elective course appropriate for student's career and education plan.                                       |  |  |
|             | 12 <sup>th</sup>  | English IV  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Personal Finance                                | Other elective courses appropriate for student's career and education plan.                                      |  |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program, t  | the following postsecondary options are available.   |
|----------------|--|---|--|
| NDARY          | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)  |
| POST-SECONDARY | <b>Certificate:</b><br>Accounting Operations   | A.S. Degrees: Business Administration<br>A.S. to B.A.S. Career Path: Strategic Leadership<br>Certificates: Business Management; Business Operations; Business<br>Specialist   | <ul> <li>B.S. Degrees: Accounting; Economics; Finance; Integrated<br/>Business; Management; Marketing;<br/>Real Estate</li> <li>M.B.A. Degree: Accounting; Business Administration;<br/>Economics; Management; Real Estate; Sport Business<br/>Management</li> </ul> |
|                | Ar   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | ulations for school year 2021-22)  |
|                |  | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Finance (Digital Information Technology, Accounting Applications 1,<br>Economics and Financial Services, Personal Finance)  | A.A./A.S to B.A./BS Degree   |
| CREDIT         | For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | Statewide Articula<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward<br>3 Credits for CompTIA ITF+ Certification (COMPT018) tow<br>3 credits for QuickBooks Certified User (INTUT001) t<br>For a current list of statewide and<br>http://www.fidoe.org/academics/career-adult-edu/career-techr<br>and keywords: Gold Standard statewide   | d Computer Information Technology program;<br>Computer Programming and Analysis program;<br>vard Network Systems Technology program;<br>oward Accounting Technology program<br>greements, visit<br>nical-edu-agreements/industry-certification.stml                  |
| Career         | and Technical Student Association  | on and a second s |  |
| Distrib        | utive Education Clubs of America   | (DECA) and Future Business Leaders of America (FBLA)  |  |
| Interns        | ship/Work Experience Recomme   | ndations  |  |
| Job sha        | dowing, on-the-job training, and   | professional organization experiences.  |  |

| Caree       | er Cluster:                     | Information Tech            | nology   |   |   | CTE Secondary Program: Game/Simulation/Animation Programming<br>Middle School Program: Integrated Technology Studies |   |  |  |  |
|-------------|---------------------------------|-----------------------------|--|---|---|--|---|--|--|--|
| Offer       | Offered at: Tavares High School |                             |  |   |   | Industry Certification: Autodesk Certified User - MAYA   |   |  |  |  |
|             |                                 |                             | 16   | CORE CURRICULU                                    |   |  | 8 A   | DDITIONAL CREDITS  |  |  |
| LAKE CO     | UNTY SCHOOLS                    | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab               | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS<br>(1 credit)<br>PHYSICAL EDUCATION (1<br>credit)                             | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)     |  |  |
|             | • Str<br>• Str                  |                             | begin planning for<br>ed to participate in     | r careers and postsecon<br>dual enrollment course | dary options by explorin  | g resources at mycareershin  |   | l Vocational Scholars course requirements.   |  |  |
|             | 9 <sup>th</sup>                 | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ   | Game & Simulation<br>Foundations                | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |  |
| HIGH SCHOOL | 10 <sup>th</sup>                | English II                  | Geometry                                       | Chemistry   | World History   |  | Game & Simulation<br>Design                     | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |  |
| ЫН          | 11 <sup>th</sup>                | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences   | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Game & Simulation<br>Programming                | Other elective course appropriate for student's career and education plan.                                       |  |  |
|             | 12 <sup>th</sup>                | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Multi-User Game &<br>Simulation Programming     | Other elective courses appropriate for student's career and education plan.                                      |  |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program,   | the following postsecondary options are available.  |  |  |
|----------------|--|--|---|--|--|
| POST-SECONDARY | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)   |  |  |
| POST-SEC       | <b>Certificates:</b><br>Accounting Operations;<br>Administrative Office<br>Specialist  | <ul> <li>A.S. Degree: Computer Information Technology</li> <li>A.S. to B.A.S. Career Path: Strategic Leadership</li> <li>Certificates: Information Technology Analysis; Cybersecurity</li> </ul>   | <b>B.S. Degrees:</b> Computer Engineering; Computer Science<br><b>M.B.A. Degree:</b> Computer Engineering; Computer Science |  |  |
|                | Art  | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | ulations for school year 2021-22)   |  |  |
|                | Secondary to Lake Technical<br>College:<br>Digital Information Tech,<br>Game & Simulation Found, &<br>Game & Simulation Design to<br>Computer Information  | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Game/Simulation/Animation Programming (Game & Simulation<br>Foundations; Game & Simulation Design; Game & Simulation<br>Programming; Multi-User Game & Simulation Programming) | A.A./A.S to B.A./BS Degree  |  |  |
| CREDIT         | Technology to Accounting<br>Information Tech Assistant =<br>up to 150 hours;<br>Administration Office<br>Specialist or Information Tech<br>Assistant = up to 150 hours<br>For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | <b>Statewide Articul</b><br>9 credits for Autodesk Certified User – MAYA Certification (ADE<br>For a current list of statewide a<br><u>http://www.fldoe.org/academics/career-adult-edu/career-tech</u><br>and keywords: Gold Standard statewide        | SK030) toward Game Development Design program<br>Igreements, visit<br>nical-edu-agreements/industry-certification.stml      |  |  |
| Caree          | r and Technical Student Association  | on   |   |  |  |
|                | Business Leaders of America (FBL   |  |   |  |  |
|                | ship/Work Experience Recomme   |  |   |  |  |
| Job sh         | adowing, on-the-job training, and  | professional organization experiences.   |   |  |  |

| Caree       | I Career Chister' Agriculture Food and Natural Resources  |                             |  |   |   | <b>CTE Secondary Program: Horticulture Science and Services</b><br>Middle School Program: Introduction to Agriscience  |   |  |  |
|-------------|---|-----------------------------|--|---|---|--|---|--|--|
|             | Offered at: Leesburg High School, Mount Dora High School,   |                             |  |   |   | <b>Industry Certification:</b> Certified Horticulture Professional; Agritechnology Specialist<br>Certification; Agricultural Communications Specialist Certification; Agricultural<br>Mechanics Specialist Certification |   |  |  |
|             |   |                             | 16   | CORE CURRICULU                                  | VI CREDITS  |  | 8 A   | DDITIONAL CREDITS  |  |
| LAKE COL    | UNTY SCHOOLS  | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab      | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS<br>(1 credit)<br>PHYSICAL EDUCATION<br>(1 credit)   | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES                 | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)     |  |
|             | <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within the 24 credit</li> <li>Students are encouraged to begin planning for careers and postseconda</li> <li>Students are also encouraged to participate in dual enrollment courses</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |                             |  |   | dary options by exploring   | resources at mycareershine   |   | Vocational Scholars course requirements.   |  |
|             | 9 <sup>th</sup>   | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | HOPE   | Agriscience Foundations   | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL | 10 <sup>th</sup>  | English II                  | Geometry                                       | Chemistry                                       | World History   |  | Introductory Horticulture<br>2                                  | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| Ī           | 11 <sup>th</sup>  | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Horticulture Science 3,<br>Horticulture Science<br>& Services 4 | Other elective course appropriate for student's career and education plan.                                       |  |
|             | 12 <sup>th</sup>  | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Horticulture Science and<br>Services 5 & 6                      | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career   | r Cluster of interest and identified career and technical education program, the  | following postsecondary options are available.  |  |  |  |  |
|----------------|---|---|---|--|--|--|--|
| ARY            | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |  |  |  |  |
| POST-SECONDARY | This program leads to a broad<br>range of postsecondary career<br>pathways in all sectors of the<br>agriculture and related<br>industries | A.S. Degrees: Agribusiness Management<br>Certificates: Horticulture)  | <ul> <li>B.S. Degrees: Agriculture Education &amp; Communication;<br/>Agriculture Operations Management; Animal Sciences;<br/>Environmental Management in Agriculture &amp; Natural<br/>Resources; Horticultural Science; Nutritional Sciences;<br/>Plant Science</li> <li>M.S. Degrees: Agricultural &amp; Biological Engineering;<br/>Animal Sciences; Food Science; Genetics &amp; Genomics;<br/>Horticultural Sciences</li> </ul> |  |  |  |  |
|                | Articulation and CTE Dual Enrollment Opportunities (Based on approved articulations for school year 2021-22)                              |   |   |  |  |  |  |
| ЫТ             | For a current list of local agreements,   | Secondary to College of Central Florida:<br>Option A (Credit by Exam)<br>Horticulture Science and Services (Agriscience Foundations 1, Introductory<br>Horticulture 2, Horticulture Science 3, Horticulture Science and Services 4, 5<br>& 6) up to 9 credits toward Agribusiness Management A.S. program   | A.A./A.S. to B.A./B.S. Degree   |  |  |  |  |
| CREDIT         | visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations   | Statewide Articulation:         3 credits for Agritechnology Specialist certification (FLFBR001) toward Agricultural Production Technology program;         6 credits for Certified Horticulture Professional (FNGLA001) certification toward Landscape and Horticulture Technology program         For a current list of statewide agreements, visit         http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements/industry-certification.stml, and keywords: Gold Standard statewide articulation agreements. |   |  |  |  |  |
| Career         | and Technical Student Association   | on  |   |  |  |  |  |
| Future         | Farmers of America (FFA)  |   |   |  |  |  |  |
| Interns        | ship/Work Experience Recommer   | ndations  |   |  |  |  |  |
| Job sha        | adowing, on-the-job training, and   | professional organization experiences.  |   |  |  |  |  |

| Caree       | er Cluster:  | Marketing, Sales            | & Service                                      |   |   | <b>CTE Secondary Program: Marketing, Management and Entrepreneurial Principles</b><br>Middle School Program: Integrated Technology Studies |   |  |  |  |
|-------------|--|-----------------------------|--|---|---|--|---|--|--|--|
| Offer       | UTTERED AT: FAST RIDPE HIPD SCHOOL MIQUINT DOLA HIPD SCHOOL I  |                             |  |   |   | Industry Certification: Entrepreneurship and Small Business (ESBv2); CIW-Social Media Strategist   |   |  |  |  |
|             |  |                             | 16   | CORE CURRICULU                                  | M CREDITS   |  | 8 A   | DDITIONAL CREDITS  |  |  |
| LAKE CO     | UNTY SCHOOLS   | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab             | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS<br>(1 credit)<br>PHYSICAL EDUCATION (1<br>credit)   | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |  |
|             | <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within the 24 credit</li> <li>Students are encouraged to begin planning for careers and postsecond</li> <li>Students are also encouraged to participate in dual enrollment courses</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |                             |  |   | dary options by explorin  |  |   |  |  |  |
|             | 9 <sup>th</sup>  | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ   | Marketing Essentials                            | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |  |
| HIGH SCHOOL | 10 <sup>th</sup>   | English II                  | Geometry                                       | Chemistry                                       | World History   |  | Marketing Applications                          | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |  |
| Ĥ           | 11 <sup>th</sup>   | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Marketing Management                            | Other elective course appropriate for student's career and education plan.                                       |  |  |
|             | 12 <sup>th</sup>   | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Business Ownership                              | Other elective courses appropriate for student's career and education plan.                                      |  |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.  |
|----------------|--|---|---|
| NDARY          | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |
| POST-SECONDARY | <b>Certificates:</b><br>Accounting Operations;<br>Administrative Office<br>Specialist  | A.S. Degrees: Business Administration<br>A.S. to B.A.S. Career Path: Strategic Leadership<br>Certificates: Business Management; Business Operations; Business<br>Specialist   | <ul> <li>B.S. Degrees: Accounting; Economics; Finance; Integrated<br/>Business; Management; Marketing; Real Estate</li> <li>M.B.A. Degree: Accounting; Business Administration;<br/>Economics; Management; Real Estate; Sports Business<br/>Management</li> </ul> |
|                | Ar   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | ulations for school year 2021-22)   |
|                | Secondary to Lake Technical<br>College:<br>Marketing Essentials,<br>Marketing Applications,<br>Marketing Management &<br>Business Ownership to   | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Marketing, Management and Entrepreneurial Principles (Marketing<br>Essentials, Marketing Applications, Marketing Management, Business<br>Ownership)               | A.A./A.S to B.A./BS Degree  |
| CREDIT         | Accounting Information Tech<br>Assistant up to 150 hours;<br>Administration Office<br>Specialist, Information<br>Technology Assistant up to<br>150 hours<br>For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | <b>Statewide Articul</b><br>3 Credits for MOS Bundle (3 of 6) Certification (MICROOG<br>For a current list of statewide a<br><u>http://www.fldoe.org/academics/career-adult-edu/career-techn</u><br>and keywords: Gold Standard statewide | i9) toward an Office Administration program<br>greements, visit<br>nical-edu-agreements/industry-certification.stml,  |
| Career         | and Technical Student Association  | on  |   |
|                |  | (DECA) and Future Business Leaders of America (FBLA)  |   |
|                | ship/Work Experience Recomme   |   |   |
| Job sha        | adowing, on-the-job training, and  | professional organization experiences.  |   |

| Caree       | er Cluster:          | Health Science                                 |  |   |   | <b>CTE Secondary Program: Nursing Assistant (Acute and Long Term Care)</b><br>Middle School Program: Health Science |  |  |  |
|-------------|----------------------|--|--|---|---|---|--|--|--|
| Schoo       |                      | t Ridge High Scho<br>g High School, So<br>hool |  | -   | -   | Industry Certification: Certified Nursing Assistant (CNA); CMAA; Certified EKG Technician (CET)                     |  |  |  |
|             | VI.                  |  | 16   | CORE CURRICULU                                    | M CREDITS   |   | 8 A  | DDITIONAL CREDITS  |  |
| LAKE CO     | ENGLISH<br>4 credits |  | MATH<br>4 credits                              | SCIENCE<br>3 credits,<br>2 with lab               | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>PHYSICAL EDUCATION<br>(1 credit)                               | CAREER AND<br>TECHNICAL<br>EDUCATION COURSES | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS) |  |
|             | • Sti<br>• Sti       |  | begin planning for<br>ed to participate in     | r careers and postsecon<br>dual enrollment course | dary options by explorin  | g resources at mycareershin   |  | l Vocational Scholars course requirements.   |  |
|             | 9 <sup>th</sup>      | English I                                      | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ  | Health Science Anatomy<br>and Physiology     | Foreign Language for SUS admission or other elective appropriate for student's career and education plan.    |  |
| HIGH SCHOOL | 10 <sup>th</sup>     | English II                                     | Geometry                                       | Chemistry   | World History   |   | Health Science<br>Foundations                | Foreign Language for SUS admission or other electives appropriate for student's career and education plan.   |  |
| - <b>T</b>  | 11 <sup>th</sup>     | English III                                    | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences   | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Allied Health Assisting 3<br>(recommended)   | Other elective course appropriate for student's career and education plan.                                   |  |
|             | 12 <sup>th</sup>     | English IV                                     | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Nursing Assistant 3                          | Other elective courses appropriate for student's career and education plan.                                  |  |

|                  | Based on the Career   | Cluster of interest and identified career and technical education progra  | m, the following postsecondary options are available.   |
|------------------|---|---|---|
| RY               | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |
| POST-SECONDARY   | Certificates:<br>Emergency Medical<br>Technician; Medical Assisting<br>(CNA – Long Term Care);<br>Paramedic; Pharmacy<br>Technician; Phlebotomy;<br>Practical Nursing   | <ul> <li>A.S. Degree: Clinical Research Professional; Emergency Medical<br/>Services; Health Information Technology; Medical Lab Technology;<br/>Nursing; Occupational Therapist; Physical Therapist; Respiratory Care</li> <li>A.S. to B.S. Career Path: Nursing</li> <li>Certificate Programs: Medical Information Coder/Biller; Medical<br/>Office Management</li> </ul>                   | <ul> <li>B.S.N Degrees: Nursing (Accelerated Second Degree); Nursing<br/>RN (Concurrent ASN to BSN ; AS to BS)</li> <li>M.S. Degrees: Nursing; Biomedical; Biotechnology</li> <li>M.S.N Degrees: Nursing (Nursing &amp; Health Care Simulation;<br/>Nurse Educator; Nursing Leadership &amp; Management)</li> </ul> |
|                  | Ar  | ticulation and CTE Dual Enrollment Opportunities (Based on approved a   | rticulations for school year 2021-22)   |
| CREDIT           | Secondary to Lake Technical<br>College:<br>Health Science 1, Health<br>Science 2, and Nursing<br>Assistant 3 to Medical<br>Assisting=90 hours Basic<br>Health Care Worker to<br>Medical Assisting, or   | Secondary to Lake Sumter State College:<br>Option A (Credit by Exam)<br>Nursing Assistant (Health Science Anatomy & Physiology, Health<br>Science Foundations, Nursing Assistant 3);<br>Nursing RN (AS Degree) – 1 preferred placement point, or up to 12<br>credits for AS in Health Services Management, or CCC in Medical<br>Information Coder/Biller, or CCC in Medical Office Management | A.A./A.S to B.A./BS Degrees   |
| Career<br>Health | Pharmacy Technician, or<br>Patient Care Technician<br>Programs<br>For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations<br>and Technical Student Associatio<br>Occupations Students of America<br>ship/Work Experience Recomme | a (HOSA)<br>ndations  | technical-edu-agreements/industry-certification.stml,   |
| Job sh           | adowing, on-the-job training, and   | professional organization experiences.  |   |

| (areer (luster: Education and Training |                  |  |   |  |                           |   | <b>CTE Secondary Program: Principles of Teaching</b><br>Middle School Program: Family and Consumer Science |  |   |  |  |  |
|--|------------------|--|---|--|---------------------------|---|--|--|---|--|--|--|
| Offered at: Tavares High School        |                  |  |   |  |                           | Industry (  | Industry Certification: CIW–Social Media Strategist  |  |   |  |  |  |
|  |                  |  | 16                                      | <b>CORE CURRICULU</b>  | M CRED                    | TS  |  |  | 6 ADDITIONAL CRE  | DITS   |  |  |
| LAKE                                   | COUNTY SCHOOLS   | <b>ENGLISH</b><br>4 credits            | MATH<br>4 credits                       | SCIENCE<br>3 credits<br>(2 with lab)   |                           | AL STUDIES<br>credits                                     | OTHER<br>REQUIRED<br>COURSES<br>4 credits  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES<br>4 credits | RECOMMENDED<br>ELECTIVES<br>(ALIGNED WITH<br>COMMUNITY/STATE<br>COLLEGE & STATE<br>UNIVERSITY SYSTEM<br>PROGRAMS)     | OBSERVATION AND FIELD<br>EXPERIENCE HOURS<br>Students can earn hours at any<br>elementary school, middle school, or<br>high school.  |  |  |
|  | • St<br>• St     | udents are encou<br>udents are also er | raged to begin pla<br>ncouraged to part | - One course within th<br>nning for careers and p<br>icipate in dual enrollme<br>for 24 credit program.<br>Biology<br>Or<br>Earth Space Honors | ostseconda<br>ent courses | ary options by e  | ploring resources a  | t mycareershines.org   | nt Futures Gold Seal Vocational S<br>Other elective course<br>appropriate for student's<br>career and education plan. | Scholars course requirements.  |  |  |
| HIGH SCHOOL                            | 10 <sup>th</sup> | English II<br>Honors                   | Geometry or<br>Algebra II               | Chemistry  | AP W                      | orld History  | Practical Arts<br>Or Fine Arts<br>Course   | Human Growth and<br>Development                              |   | Student must acquire 200 hours of<br>documented field experience and<br>guided observations in grades<br>PK-12 in an educational setting while<br>enrolled in the Principles of Teaching |  |  |
| HIG                                    | 11 <sup>th</sup> | AP Language<br>or<br>ENC 1101          | Algebra II or<br>Pre-Calculus           | Physics  | -                         | nited States<br>History                                   | Foreign<br>Language  | Foundations of<br>Curriculum and<br>Instruction              | Other elective course<br>appropriate for student's<br>career and education plan.                                      | program. Field experience hours can<br>be earned in a variety of settings,<br>such as academic classrooms, CTE<br>classrooms, ESE classrooms or an<br>adult classroom.                   |  |  |
|  | 12 <sup>th</sup> | AP Literature<br>or<br>ENC 1102        | Pre-Calculus<br>or AP Calculus          | AP Chemistry, AP<br>Biology, AP Physics,<br>or AP Env. Sci.  | Governn<br>AP M           | nited States<br>nent/Politics &<br>lacro/Micro<br>onomics | Foreign<br>Language  | Principles of Teaching<br>Internship                         | Other elective course<br>appropriate for student's<br>career and education plan.                                      |  |  |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.  |  |  |  |  |  |  |
|----------------|---|---|---|--|--|--|--|--|--|
| ARY            | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |  |  |  |  |  |  |
| POST-SECONDARY | <b>Certificates</b> :<br>Child Care Center Operations,<br>Early Childhood Professional<br>Certificate; School Age<br>Professional Certificate   | <ul> <li>A.S. Degrees: ASL English Interpreting Associate; Sports, Fitness, &amp;<br/>Recreation Management AS; Associate in Science in Early Childhood<br/>Education; Associate in Arts, Early Childhood Pathway</li> <li>B.S Degree: Early Childhood Education</li> <li>Certificates: Child Care Center Management; Early Childhood<br/>Development Specialization</li> </ul> | <b>B.S. Degree in Education:</b> Elementary Education;<br>Exceptional Student Education; Secondary Education<br><b>M.Ed. Degree:</b> Educational Leadership; Elementary<br>Education; Exceptional Student Education; Secondary<br>Education |  |  |  |  |  |  |
|                | Ar  | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | ulations for school year 2021-22)   |  |  |  |  |  |  |
| CREDIT         | For a current list of local agreements,<br>visit  | Secondary to College of Central Florida:<br>Up to 6 credits for Early Childhood Education A.S. Degree   | A.A./A.S. to B.A./B.S. Degree   |  |  |  |  |  |  |
| CR             | https://www.lake.k12.fl.us/College &         Career Readiness/Local Articulations         For a current list of statewide agreements, visit         http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements/industry-certification.stml         and keywords: Gold Standard statewide articulation agreements |   |   |  |  |  |  |  |  |
| Career         | and Technical Student Association   | on  |   |  |  |  |  |  |  |
| Florida        | Future Educators of America (FF   | EA) and Florida Public Service Association, Inc. (FPSA)   |   |  |  |  |  |  |  |
| Intern         | ship/Work Experience Recomme  | ndations  |   |  |  |  |  |  |  |
| loh ch         | hadowing, on-the-job training, and professional organization experiences.   |   |   |  |  |  |  |  |  |

| Caree       | $(aroar (instar) Riginass Nianagamant x, \Delta dministration$ |                             |  |   |   | CTE Secondary Program: Promotional Enterprise<br>Middle School: Integrated Technology Studies                                     |   |  |  |  |
|-------------|--|-----------------------------|--|---|---|---|---|--|--|--|
| Offer       | LITTERED AT LAVARES HIGH SCHOOL                                |                             |  |   |   | Industry Certification: CompTIA ITF+; Adobe Certified Profession in Visual Design;<br>Entrepreneurship and Small Business (ESBv2) |   |  |  |  |
|             | VI.  |                             | 16   | CORE CURRICULUI                                 | M CREDITS   |   | 8 A   | DDITIONAL CREDITS  |  |  |
| LAKE COL    | UNITY SCHOOLS  | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab      | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)  | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES   | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |  |
|             | • Sti<br>• Sti   |                             | begin planning for<br>ed to participate in     | careers and postsecon<br>dual enrollment course | dary options by explorin  | g resources at mycareershin   |   | l Vocational Scholars course requirements.   |  |  |
|             | 9 <sup>th</sup>  | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ  | Digital Information<br>Technology   | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |  |
| HIGH SCHOOL | 10 <sup>th</sup>   | English II                  | Geometry                                       | Chemistry                                       | World History   |   | Custom Promotional<br>Layout Design   | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |  |
| Ī           | 11 <sup>th</sup>   | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)  | Promotional Design<br>Management  | Other elective course appropriate for student's career and education plan.                                       |  |  |
|             | 12 <sup>th</sup>   | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |   | Custom Promotional<br>Sales & Distribution<br>Management /<br>Promotional Business<br>Management &<br>Supervision 1 | Other elective courses appropriate for student's career and education plan.                                      |  |  |

|                | Based on the Career  | Based on the Career Cluster of interest and identified career and technical education program, the following postsecondary options are available.   |  |  |  |  |  |  |  |
|----------------|--|---|--|--|--|--|--|--|--|
| NDARY          | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)  |  |  |  |  |  |  |
| POST-SECONDARY | <b>Certificate:</b><br>Accounting; Administrative<br>Office Specialist   | A.S. Degrees: Business Administration<br>A.S. to B.A.S Career Path: Strategic Leadership<br>Certificates: Business Management; Business Operations; Business<br>Specialist  | <b>B.A. Degree:</b> Art - Emerging Media; Visual Arts & Emerging Media Management; Marketing |  |  |  |  |  |  |
|                | Ar   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | ulations for school year 2021-22)  |  |  |  |  |  |  |
|                |  | Secondary to College of Central Florida:<br>Up to 3 credits towards Business Administration A.S. Degree   | A.A./A.S to B.A./BS Degree   |  |  |  |  |  |  |
| CREDIT         | For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations | Statewide Articulation:<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward Computer Information Technology progra<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward Computer Programming and Analysis progra<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward Network Systems Technology program,<br>3 Credits for Adobe Certified Profession in Visual Design (ADOBE024) towards Graphics Technology program,<br>5 Credits for Adobe Certified Profession in Visual Design (ADOBE024) towards Graphics Technology program,<br>6 For a current list of statewide agreements, visit<br>6 http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements/industry-certification.stml,<br>7 and keywords: Gold Standard statewide articulation agreements |  |  |  |  |  |  |  |
| Career         | and Technical Student Association  | on  |  |  |  |  |  |  |  |
| Future         | Business Leaders of America (FBL   | A)  |  |  |  |  |  |  |  |
| Interns        | hip/Work Experience Recomme  | ndations  |  |  |  |  |  |  |  |
| Job sha        | dowing, on-the-job training, and   | professional organization experiences.  |  |  |  |  |  |  |  |

| <b>Career Cluster:</b> Arts, A/V Technology & Communication                              |  |                             |  |   | <b>CTE Secondary Program: Television Production Technology</b><br>Middle School Program: Integrated Technology Studies |   |   |  |  |
|--|--|-----------------------------|--|---|--|---|---|--|--|
| <b>Offered at:</b> East Ridge High School, Eustis High School, Lake Minneola High School |  |                             |  | Industry Certi                                  | Industry Certification: Adobe Certified Professional in Video Design   |   |   |  |  |
|  |  |                             | 16   | CORE CURRICULU                                  | M CREDITS  |   | 8 A   | DDITIONAL CREDITS  |  |
| LAKE CO  | UNTY SCHOOLS   | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab      | SOCIAL STUDIES<br>3 credits  | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>PHYSICAL EDUCATION (1<br>credit) | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES | <b>RECOMMENDED ELECTIVES</b><br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)     |  |
|  | <ul> <li>SIXTEEN CORE CURRICULUM CREDITS - One course within the 24 credit program must be an online course.</li> <li>Students are encouraged to begin planning for careers and postsecondary options by exploring resources at mycareershines.org</li> <li>Students are also encouraged to participate in dual enrollment courses which may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational Scholars cou</li> <li>Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program.</li> </ul> |                             |  |   |  |   |   |  |  |
|  | 9 <sup>th</sup>  | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective   | НОРЕ  | Television Production 1                         | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |
| HIGH SCHOOL  | 10 <sup>th</sup>   | English II                  | Geometry                                       | Chemistry                                       | World History  |   | Television Production 2                         | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |
| H  | 11 <sup>th</sup>   | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History  | Practical Arts or Fine Arts<br>course (1 credit)                                      | Television Production<br>3 & 4                  | Other elective course appropriate for student's career and education plan.                                       |  |
|  | 12 <sup>th</sup>   | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy  |   | Television Production<br>5 & 6                  | Other elective courses appropriate for student's career and education plan.                                      |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,   | the following postsecondary options are available.  |
|----------------|---|--|---|
| POST-SECONDARY | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)   |
|                | <b>Certificates:</b><br>Digital Audio Production;<br>Digital Cinema Production;<br>Digital Media/Multimedia<br>Design; Digital Video<br>Technology  | <ul> <li>A.A.S. Degree: Digital Media; Digital Cinema &amp; Television Production;<br/>Sports &amp; Media Track Pathway; Telecommunications Media &amp; Society<br/>Pathway; Visual Arts &amp; Emerging Media Management Pathway; Radio-<br/>Television Pathway</li> <li>Certificate: Digital &amp; Interactive Media Design; Animation &amp; Visual<br/>Effects; Stage Technology; Video Editing &amp; Post Production; Digital Video<br/>Fundamentals</li> </ul> | <ul> <li>B.A. Degrees: Digital Media; Emerging Media; Film; Writing &amp; Rhetoric</li> <li>M.A. Degrees: Emerging Media</li> </ul>   |
|                | Ar  | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | ulations for school year 2021-22)   |
|                | Secondary to Pasco County<br>(Marchman):  | At the time of publication, there was no local articulation agreement for this program.<br>For a current list of local agreements visit <u>https://www.lake.k12.fl.us/College &amp; Career</u><br><u>Readiness/Local Articulations</u>   | A.A./A.S. to B.A./B.S. Degree   |
| CREDIT         | Up to 450 hours towards<br>Digital Cinema Production<br>Program<br>For a current list of local agreements,<br>visit<br><u>https://www.lake.k12.fl.us/College &amp;</u><br><u>Career Readiness/Local Articulations</u> | Statewide Articula<br>3 credits for Adobe Certified Professional in Video Design (ADOB<br>3 credits for Adobe Certified Professional in Video Design (ADOBE023) to<br>For a current list of statewide a<br><u>http://www.fldoe.org/academics/career-adult-edu/career-tech</u><br>and keywords: Gold Standard statewide   | E023) toward Film Production Technology program;<br>ward Radio and Television Broadcast Programming program<br>greements, visit<br>nical-edu-agreements/industry-certification.stml |
| Career         | r and Technical Student Associati   | on   |   |
| SkillsU        | SA  |  |   |
| Intern         | ship/Work Experience Recomme  | ndations   |   |
| Job sha        | adowing, on-the-job training, and   | professional organization experiences.   |   |

| Caree       | Career Cluster: Transportation, Distribution & Logistics |                             |  |   |   | <b>CTE Secondary Program: Unmanned Aircraft Systems (UAS) Operations</b><br>Middle School Program: Integrated Technology Studies |  |  |  |  |
|-------------|--|-----------------------------|--|---|---|--|--|--|--|--|
| Offer       | UTTERED AT' FAST RINDE HIDD SCHOOL                       |                             |  |   |   | Industry Certification: Small UAS (sUAS) Safety Certification: Level 1; Visual Line of Sight System Operator (VSO) Ground        |  |  |  |  |
|             | VI.  |                             | 16   | CORE CURRICULUI                                 | M CREDITS   |  | 8 A  | DDITIONAL CREDITS  |  |  |
| LAKE CO     | UNITY SCHOOLS  | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab      | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)   | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES    | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |  |
|             | • Sti<br>• Sti   |                             | begin planning for<br>ed to participate in     | careers and postsecor<br>dual enrollment cours  | ndary options by explorin   | g resources at mycareershin  |  | l Vocational Scholars course requirements.   |  |  |
|             | 9 <sup>th</sup>  | English I                   | Algebra I                                      | Biology   | Social Studies<br>Elective  | НОРЕ   | Private Pilot Ground<br>School                     | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |  |
| HIGH SCHOOL | 10 <sup>th</sup>   | English II                  | Geometry                                       | Chemistry                                       | World History   |  | Unmanned Aircraft<br>Systems (UAS)<br>Operations 1 | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |  |
| <b>I</b>    | 11 <sup>th</sup>   | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | Unmanned Aircraft<br>Systems (UAS)<br>Operations 2 | Other elective course appropriate for student's career and education plan.                                       |  |  |
|             | 12 <sup>th</sup>   | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics   | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Unmanned Aircraft<br>Systems (UAS)<br>Operations 3 | Other elective courses appropriate for student's career and education plan.                                      |  |  |

|                | Based on the Career   | Cluster of interest and identified career and technical education program,  | the following postsecondary options are available.  |  |  |
|----------------|---|---|---|--|--|
| RY             | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)  | COMMUNITY/STATE COLLEGE PROGRAM(S)  | UNIVERSITY PROGRAM(S)   |  |  |
| POST-SECONDARY | This program leads to a broad<br>range of postsecondary career<br>pathways in all sectors of the<br>information technology<br>industries. | <ul> <li>A.S. Degrees: Aviation Administration; Aviation Maintenance<br/>Management; Unmanned Vehicle Systems Operations</li> <li>Certificates: Air Cargo Management; Airline Maintenance Procedures<br/>Records Management; Aviation Airframe Mechanics; Logistics &amp;<br/>Transportation Specialist, C.C.C.</li> </ul>  | <ul> <li>B.S. Degrees: Unmanned Aircraft Systems; Unmanned Aircraft Systems Science; Unmanned Systems Applications</li> <li>M.B.A. Degree: Unmanned &amp; Autonomous Systems Engineering; Unmanned Systems</li> </ul> |  |  |
|                | Art   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic   | ulations for school year 2021-22)   |  |  |
| CREDIT         | For a current list of local agreements,   | At the time of publication, there was no local articulation agreement for this program.<br>For a current list of local agreements visit <u>https://www.lake.k12.fl.us/College &amp; Career</u><br><u>Readiness/Local Articulations</u>  | A.A./A.S. to B.A./B.S. Degree   |  |  |
| CRE            | visit<br>https://www.lake.k12.fl.us/College &<br>Career Readiness/Local Articulations   | Statewide Articulation:         1 credit for Small UAS (sUAS) Safety Certification (USINS001) toward Professional Pilot Technology         For a current list of statewide agreements, visit         http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements/industry-certification.stml,         and keywords: Gold Standard statewide articulation agreements |   |  |  |
|                | and Technical Student Association   |   |   |  |  |
|                | SA and Technology Student Assoc   |   |   |  |  |
|                | ship/Work Experience Recomme  |   |   |  |  |
| Job sha        | adowing, on-the-job training, and   | professional organization experiences.  |   |  |  |

| Caree       | Career Cluster: Information Technology |                             |  |  |   | CTE Secondary Program: Web Development<br>Middle School Program: Integrated Technology Studies |   |  |  |  |
|-------------|--|-----------------------------|--|--|---|--|---|--|--|--|
| Offer       | Offered at: Umatilla High School       |                             |  |  |   | Industry Certification: CompTIA ITF+; CIW–User Interface Designer                              |   |  |  |  |
|             | N L L au                               |                             | 16   | CORE CURRICULUI                                  | M CREDITS   |  | 8 A   | DDITIONAL CREDITS  |  |  |
| LAKE CO     | UNTY SCHOOLS                           | <b>ENGLISH</b><br>4 credits | MATH<br>4 credits                              | <b>SCIENCE</b><br>3 credits,<br>2 with lab       | SOCIAL STUDIES<br>3 credits   | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>HOPE (1 credit)                           | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES                       | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY/STATE COLLEGE<br>& STATE UNIVERSITY SYSTEM PROGRAMS)            |  |  |
|             | • St<br>• St                           |                             | begin planning for<br>ed to participate in     | r careers and postsecor<br>dual enrollment cours | ndary options by explorin   | ng resources at mycareershin   |   | l Vocational Scholars course requirements.   |  |  |
|             | 9 <sup>th</sup>                        | English I                   | Algebra I                                      | Biology  | Social Studies<br>Elective  | НОРЕ   | Digital Information<br>Technology                                     | Foreign Language for SUS admission or other<br>elective appropriate for student's career and<br>education plan.  |  |  |
| HIGH SCHOOL | 10 <sup>th</sup>                       | English II                  | Geometry                                       | Chemistry  | World History   |  | Foundations of Web<br>Design  | Foreign Language for SUS admission or other<br>electives appropriate for student's career and<br>education plan. |  |  |
| <b>I</b>    | 11 <sup>th</sup>                       | English III                 | Algebra II                                     | Anatomy &<br>Physiology or<br>Environ. Sciences  | United States History   | Practical Arts or Fine Arts<br>course (1 credit)   | User Interface Design;<br>Web Scripting<br>Fundamentals               | Other elective course appropriate for student's career and education plan.                                       |  |  |
|             | 12 <sup>th</sup>                       | English IV                  | Probability &<br>Statistics or<br>Pre-Calculus | Physics  | United States<br>Government. &<br>Economics<br>w/Financial Literacy |  | Media Integration<br>Essentials; E-Commerce<br>& Marketing Essentials | Other elective courses appropriate for student's career and education plan.                                      |  |  |

|                | Based on the Career  | Cluster of interest and identified career and technical education program, t   | he following postsecondary options are available.  |  |  |  |  |  |  |
|----------------|--|--|--|--|--|--|--|--|--|
| JDARY          | TECHNICAL CENTER/COLLEGE<br>PROGRAM(S)   | COMMUNITY/STATE COLLEGE PROGRAM(S)   | UNIVERSITY PROGRAM(S)  |  |  |  |  |  |  |
| POST-SECONDARY | This program leads to a broad<br>range of postsecondary career<br>pathways in all sectors of the<br>information technology<br>industries.                                    | <ul> <li>A.S. Degree: Computer Information Technology</li> <li>A.S. to B.S. Career Path: Strategic Leadership</li> <li>Certificate: Digital Forensics, Help Desk Support Technician, Information<br/>Technology Support Specialist, Information Technology Analysis</li> </ul>   | <ul> <li>B.A. &amp; B.S. Degrees: Emerging Media; Computer Science;<br/>Marketing</li> <li>M.A &amp; M.S. Degrees: Emerging Media; Computer Science</li> </ul> |  |  |  |  |  |  |
|                | Ar   | ticulation and CTE Dual Enrollment Opportunities (Based on approved artic  | ulations for school year 2021-22)  |  |  |  |  |  |  |
|                | Secondary to Lake Technical<br>College:<br>Digital Information<br>Technology, Foundation of<br>Web Design and User   | Secondary to Lake-Sumter State College:<br>Option A (Credit by Exam)<br>Web Development (Digital Information Technology, Foundations of Web<br>Design, User Interface Design)  | A.A./A.S. to B.A./B.S. Degree  |  |  |  |  |  |  |
| CREDIT         | Interface Design to<br>Accounting= up to 150 hours<br>Information Technology;<br>Administrative Office<br>Specialist= up to 150 hours<br>Information Technology<br>Assistant | Statewide Articulation:<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward Computer Information Technology program;<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward Computer Programming and Analysis program;<br>3 Credits for CompTIA ITF+ Certification (COMPT018) toward Network Systems Technology program;<br>3 credits for Adobe Certified Associate – Dreamweaver Certification (ADOBE010) towards Internet Services Technology progra<br>3 credits for Adobe Certified Associate – Flash/Animate Certification (ADOBE 011) towards Internet Services Technology progra |  |  |  |  |  |  |  |
|                | For a current list of local agreements,<br>visit<br>https://www.lake.k12.fl.us/College &<br><u>Career Readiness/Local Articulations</u>                                      | http://www.fldoe.org/academics/career-adult-edu/career-technical-edu-agreements/industry-certification.stml,   |  |  |  |  |  |  |  |
| Career         | and Technical Student Association  | on   |  |  |  |  |  |  |  |
|                | Business Leaders of America (FBI   | ·  |  |  |  |  |  |  |  |
|                | ship/Work Experience Recomme   |  |  |  |  |  |  |  |  |
| Job sha        | ob shadowing, on-the-job training, and professional organization experiences.  |  |  |  |  |  |  |  |  |



## Acknowledgements

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