

WILDWOOD MIDDLE HIGH SCHOOL HOME OF THE WILDCATS 2020-2021 CURRICULUM GUIDE

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Curriculum and Instruction

Curriculum Assistant: Mrs. Dee Ragar

Literacy Coach: Mrs. Ash Ugur

Testing Coordinator: Mrs. Chelsea Lipham

Guidance

Guidance Counselors: Ellen Faulkner and Clarissa

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Please visit our school website at the following URL address:

www.sumter.k12.fl.us/schools/wmhs

W.M.H.S. MISSION STATEMENT

Wildwood Middle High School will provide a positive educational environment that promotes maximum learning opportunities through academic training and life experiences cultivated by the efforts of students, parents, faculty, and business partners.

W.M.H.S. ALMA MATER

Down where the swaying palm tree dance
Beneath the sky, proudly stands our Alma Mater
As the years go by

Chorus

Wildwood Middle High School thee we love; thee
We'll never fail, hail to thee our Alma Mater
Hail to Wildwood, Hail
Stand forever throned in beauty, Hold its purpose high;
And the same old Alma Mater
May it never die.

(Repeat Chorus.)

Course Selection

All courses listed in this curriculum guide are subject to change pending state and legislative mandates and/or district pupil progression plan decisions. Courses listed in guide may not be offered if there is insufficient student interest. Reminder: The purpose of this guide is to provide information about the possible scope of courses that may be offered during the school year.

Schedule Changes

A student may request a schedule change with approval of administration, guidance counselors, and/or the curriculum assistant. A student may add or drop a class during the first ten days of the grading period. A consideration for a schedule change will be made according to the following:

- Student is in the wrong level and/or course, or is unqualified for the subject.
- ⇒ Student has already completed the course.
- ⇒ Student did not request the course as a first choice or alternate choice when pre-registering in the SPRING.

Schedule changes will not be made solely on the basis of a student wanting a different teacher, period, or course.

Students may add or drop a class during the first ten (10 days) of the grading period. Please consult with the guidance counselor to request such change.

All schedule changes are subject to being denied, upon individual review. All schedule change requests must be signed by a parent.

General Information

Additional and Make-up Credits and Credit Recovery

Please note that students should periodically make an appointment with their guidance counselor to explore options for credit additions and or recovery. Options may include after school programs, i.e. Gradpoint and Florida Virtual School offerings. Credit recovery during the school day may be offered to students in lieu of an elective course.

⇒Grading

Honor roll-Students earn honor roll recognition by earning all \underline{A} s and \underline{B} s on their quarterly report cards.

Incomplete grades-No incomplete grades are assigned. If a student does not complete the course, the course grade will be calculated based upon submitted and\or completed work.

⇒Progress Reports

Progress reports are prepared each 9 weeks. Refer to school calendar for distribution dates. Students will receive one progress report containing all assigned course grades.

⇒Weighted Grade Point Average (GPA)

For the purpose of district ranking, a weighted grade point average will be used based upon the following 5.0 scale.

Α	5 grade points
В	4 grade points
С	3 grade points
D	2 grade points
F	0 grade points

For purposes other than those used in the district, the state's 4.0 scale will be used.

Honor graduate-In order to graduate with honors, a student must have at least a 3.5 cumulative weighted GPA with no rounding. For honors status, the student's GPA is computed through the end of the third nine weeks.



WILDCAT CLASS PLACEMENTS 2020-2021		
Incoming grade for 2019-2020 Need to meet the following criteria		
TO ENTER INTO Grade 9	Promotion or verified completion from grade 8	
TO ENTER INTO Grade 10	5 credits and one must be English or math	
TO ENTER INTO Grade 11	10 credits and 4 of them must be CORE	
TO ENTER INTO Grade 12	17 credits and 8 of them must be CORE	

Starting with the 2016-2017 entering freshman cohorts, promotion will also require a 1.8 minimum GPA.

To earn a standard high school diploma, the student must earn 24 required credits and have at least a 2.0 grade point average. Additional requirements to earn a standard high school diploma include the following: pass the FSA ELA assessment and required END OF COURSE exams, and meet Sumter County School Board attendance policy requirements.

GRADUATION REQUIREMENTS

5Li. at 6a	Entered 9th Grade in
Subject Area	2014-15 and Forward
	4 Credits
English	ELA I, II, III, IV
	ELA honors, Advanced Placement, AiCE and dual enrollment courses may satisfy this requirement
Mathematics*	4 credits including Algebra I, Geometry or their equivalants or a higher level mathematics course (See appendix 5 for equally rigorous)
	3 Credits in Science
Science*	One of which must be Blology 1, two of which must equally rigorous science courses
SCIENCE	Two of the three must have lab component. One credit Biology I and two credits in equally rigorous courses. (See appendix 5 for equally rigorous)
	1 credit World History
	1 credit United States History
Social Studies	.5 United States Government
	.5 credit Economics
Foreign Language	Not required for high school graduation, but required for admission into state universities (2credits)
Practical Arts/ Performing Fine Arts	1 credit in Fine or Performing Arts, Speech, and Debate, or Practical Arts (eligible courses specified in Course Code Directory)
Physical Education	1 credit physical education to include the integration of health
Electives	8 credits: credits to include inclividual elective courses such as career/technical courses to complete a program of study, intensive reading and mathematics intervention courses
	24 (to Indiude one online course)
Total Credits **	
Grade Point Average (GPA) Requirements	Cumulative GPA of 2.0 on a 4.0 scale
"-	Gr 10 FSA ELA: Level 3
High School Testing	Algebra I EOC: Level 3 and must be 30% of Course Grade
and Graduation	Geometry EOC- 30% of Course Grade
Requirements (Subject to State Statute	Biology EOC- 30% of Course Grade
Adjustments)	U.S. History EOC-30% of Course Grade
volunamental	Algebra II-30% of Course Grade (if enrolled)***
	industry certifications that lead to college credit may substitute for up to two mathematics credits {except for Algebra 1 and Geometry) or one science credit (except Biology 1).
•	An identified rigorous computer science course may substitute for up to one math credit (except for algebra 1 or geometry) or one science credit (except for Biology 1). An identified computer science credit may not be used to substitute for both a mathematics and a science credit.
	A student who earns an industry certification in 3D rapid prototype printing may satisfy up to two credits of the mathematics requirement, with the exception of Algebra I, if the commissioner identifies the certification as being equivalent in rigor to the mathematics credit credits
**	The online requirement does not apply to a student who has an IEP, which indicates that an online course would be inappropriate, or to an out-of-state transfer student who has one academic year or less remaining in high school
***	EOC will count for 30% of grade for any student enrolled Algebra II during the 2016-17 school year only

*** Only

*Graduation Requirements apply based on when a student entered 9th grade regardless of their current grade level status. This chart provides for students who may be completing a 5th year in high school. For additional explanation, see notes to follow. [For Course Substitutions and Walvers, (see Appendix 4]

*** The online requirement does not apply to a student who has an IEP, which indicates that an online course would be inappropriate, or to an out-of-state transfer student who has one production of the school

*** 2015 FSA Algebra I and Geometry EOC Spring administration was not used as 30% by state decree, so those students carned credit without the EOC

^{****} EOC will count for 30% of grade for any student enrolled Algebra II during the 2016-17 school year only

W.M.H.S. AND L.S.S.C. DUAL ENROLLMENT INFORMATION

A student is given both high school and college credit upon successful completion of a dual enrollment course. In order to be placed in an approved dual enrollment course, a student must meet the following criteria:

- ⇒ Have a minimum unweighted cumulative 3.0 grade point average
- Have a College Readiness acceptable minimum scores on the SAT, ACT, or PERT (See info below.)

Posted are the minimum scores needed to qualify for dual enrollment. Update: New score requirements for 2018-2019. ---NEW RELEASE---SPP 2019-2020-Appendix 8, Page 9 of 16

SAT	ACT	PERT
		Student must pass Reading and one other section to be eligible for DE. Scores are valid for up to two years.
Reading: 24	Reading: 19	Reading: 106
Math: 24	English: 17	Writing: 103
Writing: 25	Math: 19	Math/Algebra: 114

Currently, there is only one math dual enrollment courses offered on site at W.M.H.S. Off campus Sumterville L.S.S.C. dual enrollment courses will be offered first and second periods. Students who are dual-enrolling in morning L.S.S.C. courses must register and attend two courses. It is the student's responsibility to see his\her guidance counselor for a dual enrollment application. The student is also responsible for noting and complying with dual enrollment policies and deadlines. More information on L.S.S.C. dual enrollment is located on the following website: www.lssc.edu.

TESTING SERVICES

(SUBJECT TO CHANGE DUE TO STATE LEGISLATION)

Note that various standardized tests are routinely administered. Other individual and group tests are given when the situation(s) is feasible. Please contact guidance counselor and/or the testing coordinator to discuss and interpret test results.

Posted are the grade level appropriate tests.

Subject to test requirements needs		
Grade 6	FSA Reading, FSA Writing, FSA Math	
Grade 7	FSA Reading, FSA Writing, FSA Math or math course assessment equivalent, Civics EOC	
Grade 8	FSA Reading, FSA Writing, FSA Math or math course assessment equivalent, FCAT Science Grade 8, PSAT	
Grade 9	FSA Reading, FSA Writing, FSA Algebra I EOC or math course assessment equivalent, PSAT, *AP testing, if applicable, *AICE testing, Biology I EOC, if applicable	
Grade 10	FSA Reading, FSA Writing, Biology I EOC, Geometry EOC, PERT, PSAT, *AP testing, if applicable, *AICE testing, if applicable	
Grade 11	ASVAB, PERT, PSAT, SAT School Day, SAT, ACT, US History EOC, *AP testing, if applicable, *AICE testing, if applicable	
Grade 12	SAT, ACT, ASVAB, PERT, *AP testing, if applicable, *AICE testing, if applicable	

Based on state legislation, any grade level student may be subject to additions or deletions of test administrations, as needed.

**Specific course enrollment and additional assessments are highly

recommended due to diploma designation requirements.

Additional notes:

- □ Independent testing companies administer the SAT and ACT. Based on free or reduced lunch fee status, students may be eligible for SAT and ACT test fee waivers. Please contact high school guidance counselor for additional information regarding test fee waivers.
 - o For more information on SAT, consult the following website: www.collegeboard.com.
 - o For more information on ACT, consult the following website: actstudent.org.
 - Students receive 2 free FEE waivers per lifetime.
- ⇒ *Additional ADVANCED PLACEMENT testing is scheduled in the SPRING\MAY for those students who are enrolled in AP courses.
- ⇒ *Additional AICE CAMBRIDGE testing is scheduled in the SPRING for those students who
 are enrolled in AICE CAMBRIDGE courses.

FLORIDA BRIGHT FUTURES SCHOLARSHIP PROGRAM

Please reference the following website for additional information:

https://www.floridastudentfinancialaidsg.org/PDF/FAS-FMS.pdf.

SCHOLAR DIPLOMA DESIGNATION

(from Sumter County's Pupil Progression Plan 2018-2019, pg.66)

9th Grade Cohorts 2014-2015 and Forward

In addition to meeting the 24-credit standard high school diploma requirements, a student must:

- Earn 1 credit in Algebra 2; or an equally rigorous math course;
- Pass the Geometry EOC
- Earn 1 credit in Statistics or an equally rigorous mathematics course;
- Pass the Biology 1 EOC:
- ⇒ Earn 1 credit in Chemistry or Physics;
- Earn 1 credit in a course equally rigorous to Chemistry of Physics;
- ⇒ Pass the U.S. History EOC:
- Earn 2 credits in the same World Language; and
- Earn at least 1 credit in AP, IB, AICE or a dual enrollment course.

*Scholar Diploma Designation Exemptions: A student is exempt from the Biology 1 or U.S. History assessment if the student is enrolled in an AP, IB or AICE Biology 1 or U.S. History course and student takes the respective AP, IB, or AICE assessment and earns the minimum score to earn college credit.

Merit Diploma Designation

In addition to meeting the standard high school diploma requirements based on grade 9 cohort year, in order to earn a merit diploma designation a student must <u>attain one or more industry</u> certifications from the state approved list.

Graduation requirements are based on the requirements in effect when a student first enters the ninth grade with the exception of those elements changed by law and placed in effect during the student's enrollment, (i.e. increased GPA requirements).

Beginning 2008-2009, the high school diploma will include designations for the following: Postsecondary Credit, Industry Certification, and Florida Ready to Work Credential.

CERTIFICATE OF COMPLETION

(from Sumter County's Pupil Progression Plan 2019-2020, pg. 78)

To be awarded a Certificate of Completion, a student must have the following:

- Been unable to demonstrate mastery of the Florida Standards Assessment (FSA) and/or the State Student Performance Standards.
- Earned the appropriate credits in grade 9-12 as specified in the General Requirements for Graduation including the required courses listed.
- Been unable to earn the required 2.0 cumulative grade point average in grades 9-12 based on a 4.0 scale.

This section does not apply to students who have chosen one of the accelerated graduation options, nor does it apply to ESE students who have qualified for an FSA Waiver.

Students completing high school under this option who failed to pass the FSA or the Algebra 1 EOC and fail to earn concordant scores in ACT or SAT <u>shall not march</u> in graduation exercises or participate in any other senior graduation activities. Numerous remediation opportunities will continue to be offered by the school to assist students in earning a standard diploma.

*Exception: Foreign exchange students that are enrolled as seniors for cultural exchange will be allowed to march in graduation exercises, whether or not they actually earn a diploma.

A student may, in lieu of acceptance of a Certificate of Completion, elect to return to the secondary school for up to one additional year of remedial assistance.

A student who has been awarded a Certificate of Completion shall be admitted to the Adult Education Program at any time and given special assistance in areas of deficiency. The Adult FCAT 2.0 shall be made available through the Adult Education Program for students or others who have not previously qualified for a standard diploma.

SUMTER AND/OR FLORIDA VIRTUAL COURSES

A vast array of Sumter Virtual and/or Florida Virtual classes are available to students. Note: Each standard diploma student must take a guidance-approved at least one class (.5 or 1 credit) to meet graduation requirements. See guidance for currently available virtual class listings for Sumter Virtual and/or Florida Virtual.

SUMTER DISTRICT GRADING SCALE

Additional note: Weighted GPA: For the purpose of district class ranking, a weighted GPA will be used based on the following 5.0 scale:

A= 5 grade points, B=4 grade points, C=3 grade points, D=2 grade points, and F=0 grade points

GRADE	PERCENT	GRADE POINT VALUE	DEFINITION
A	90-100	4 grade points	Outstanding progress
В	80-89	3 grade points	Above average progress
С	70-79	2 grade points	Average progress
D	60-69	1 grade point	Lowest acceptable progress
F	0-59	0 grade point	Failure

AVID (Advancement Via Individual Determination)	
WMHS offers grades 6-12 AVID courses.	

WIVING OHEIS grades 0-12 AVID Courses.			
What is AVID?	AVID is an academic, regularly scheduled		
⇒ An acronym that stands for the	elective class, which focuses on the following:		
following: ADVANCEMENT VIA	⇒ writing as a tool of learning,		
INDIVIDUAL DETERMINATION.	⇒ the inquiry method, and		
	⇒ collaborative grouping.		
	The three main components of the AVID		
	program is as follows:		
	⇒ academic instruction,		
	⇒ tutorial support, and		
	→ motivational activities.		
	The AVID College Readiness System is offered in		
	fourth through twelfth grade and continuing		
	postsecondary institutions.		
AVID Mission Statement	AVID's mission is to close the achievement gap		
	by preparing all students for college readiness		
	and success in a global society.		
Are you an AVID student?	An AVID student is an average (academically "in		
	the middle") student capable of completing a college preparatory path with support. An AVID		
	student often does not realize his/her full		
	academic potential. An AVID student		
	volunteers/elects to be in the program while		
	having a willingness to work hard for personal		
	accomplishment. In the recommendation and		
	recruitment process a number of criteria are		
	considered, including, but not limited to, the		
	following: * State assessment scores,		
	• Grades,		
	Citizenship,		
	 Attendance, 		
	 Desire and determination, 		
	• First in family to attend college,		
	 Historically underrepresented in 4-year 		
	colleges, Economically disadvantaged, and		
	Leonomicany disadvantaged, and		

	-	
	 Other special circumstances. 	
	While all of the criteria are considered for	
	program acceptance, no single criterion will	
	necessarily eliminate a student from program	
	consideration. The AVID program should reflect	
the demographics of the serving school		
Students participating in special ed		
	gifted, and ESL programs will be considered for	
	AVID abased on the same criteria. Currently,	
	there are a number of students from all groups	
	successfully participating in the AVID program.	
If I am recommended for AVID, what is	 Must attend an AVID Elective course 	
required of me?	(Course available grades 6-11)	
	 Enroll in one or more advanced or 	
	College Board Advanced Placement	
	course(s)	
	 Maintain satisfactory attendance and 	
	citizenship	
	 Maintain the AVID binder with 	
	assignment/grade record sheets and	
	daily notes in all classes	
	 Complete tutorial requests forms for 	
	AVID Elective class (TRFs)	
	 Complete all homework assignments 	
, C V	and commit to studying every night	
Note that AVID IS <u>NOT</u> THE FOLLOWING:		
☑ A remedial program		
☑ A "free ride"		
A school within a school		
☑ A "quick fix"		
An affirmative action program		

W.M.H.S. AND AICE CAMBRIDGE

From Cambridge International website: "Cambridge Assessment International Education prepares school students for life, helping them develop an informed curiosity and a lasting passion for learning. We are part of the University of Cambridge. Our international qualifications are recognized by the world's best universities and employers, giving students a wide range of options in their education and career. As a not-for-profit organization, we devote our resources to delivering high-quality educational programs that can unlock learners' potential. Our programs and qualifications set the global standard for international education. They are created by subject experts, rooted in academic rigor and reflect the latest educational research. They provide a strong platform for students to progress from one stage to the next, and are well supported by teaching and learning resources. Every year, nearly a million Cambridge learners from 10000 schools in 160 countries prepare for their future with an international education from Cambridge.

Our mission is to provide educational benefit through provision of international programs and qualifications for school education and to be the world leader in this field.

Together with schools, we develop Cambridge learners who are:

- confident in working with information and ideas their own and those of others
- responsible for themselves, responsive to and respectful of others
- reflective as learners, developing their ability to learn
- innovative and equipped for new and future challenges
- engaged intellectually and socially ready to make a difference."

AICE CAMBRIDGE courses currently offered at W.M.H.S.

- 1. General Paper AS 2019-2020
- 2. Marine Science AS 2019-2020
- 3. English Language AS 2020-2021
- 4. International History AS 2020-2021
- 5. United States History AS 2020-2021
- 6. Psychology AS 2020-2021
- 7. Environmental Management AS 2020-2021
- 8. Computer Science AS 2020-2021

CAMBRIDGE AICE PROGRAM

Why choose Cambridge Assessment International Education?

The Advanced International Certificate of Education program (AICE) is an innovative and accelerated method of academic study offered solely through the Cambridge Assessment International Education, a division of the University of Cambridge in the United Kingdom-an institution consistently ranked as one of the top five academic universities in the world.

Why should students enroll in AICE courses?

The AICE program of student offers students one of the most demanding and rigorous college preparatory programs in the world.

Below is the tentative course offerings for W.M.H.S.:



EPIC ACADEMY: TEACHING ACADEMY:

Extraordinary People Influencing Change

Are you interested in working toward your teaching degree while still in school?

Do you like working collaboratively and problem solving?

Are you interested in learning leadership and people skills?

--First cohort to enter the EPIC Academy: 2019-2020!—

Before entering EPIC, you must have/complete the following:

- 3.0 unweighted GPA
- PERT (must pass by 10th grade year to continue in EPIC)
 - Submit EPIC Interest Form to teacher.

EXTRAORDINARY	PEOPLE	
• 10 th -12 th grade year	EPIC Teacher is your personal mentor	
Education Electives	Internship experience	
Advanced level core courses	Field trips to colleges	
Pathway to education prerequisites at	Role model on campus	
LSSC		
INFLUENCING	CHANGE	
Resume building skills	Opportunity awaits	
Leadership opportunities	Admission preference for LSSC-BSE	
Change agent	program	
	Guaranteed interview in Sumter County	
, C V	Hiring preference in Sumter County	

What are the incentives to joining EPIC?

- ⇒ College bound educational prep program
- ⇒ Access to additional scholarship money
- ⇒ Online dual enrollment coursework support by Academy teacher
- ⇒ Optional paid employment through Sumter District Schools for 11th and 12th grade summers

W.M.H.S. Content Areas

AGRICULTURE

Middle grade AGRICULTURE SEQUENCE	Grades 6-8	Course number:
Grade 6-Introduction to Agriscience		Course number:
Grade 7-Exploration of Agriscience		6 th grade:
Grade 8-Agriscience Foundations 1-See		8100120 (semester)
below. (EQ)		7 th grade:
		8100210 (semester)
		8 th grade:
		8106810 (year)
		(One high school credit)
		Level 3 course

The purpose of these courses is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the Agriculture, Food and Natural Resource career cluster. The content includes but is not limited to agricultural literacy, importance of agriculture, the role of science, math, reading, writing, geography, history, and technology in agriculture, plants and animals, and sources of consumer goods from agriculture. Reinforcement of academic skills occurs through classroom instruction and applied laboratory procedures. Instruction and learning activities are provided in a laboratory setting using hands-on experiences with the equipment, materials and technology appropriate to the course content and in accordance with current practices.

Agriscience Foundations 1	Grades 8-12	Course number:
(EQ)		8106810
		(One credit)
		Level 3 course

The purpose of this course is designed for students to develop competencies in the areas of agricultural history and the global impact of agriculture; career opportunities, scientific and research concepts; biological and physical science principles; environmental principles; agriscience safety; principles of leadership; and agribusiness, employability, and human relations skills in agriscience.

Introduction to Horticulture 2	Grades 9-12	Course number:
PRACTICAL ART		8121510
		(One credit)
		Level 3 course

Prerequisite: Agriscience Foundations I

The purpose of this course is designed for students to develop competencies in the areas of career opportunities; global importance of agriculture; plant classification; propagation; growing media; nutritional needs; fertilization; irrigation; pest identification; pest control, pruning; plant installation; transplanting; safe hand-tool use; and employability skills.

Horticulture Science 3	Grades 10-12	Course number:
PRACTICAL ART		8121520
		(One credit)
		Level 3 course

This purpose of this course is designed to develop competencies in the areas of industry regulations; plant classification; plant transportation; soil sampling and analysis; fertilizer calculations; recording keeping; irrigation components, water quality; drainage; integrated pest management; pesticide safety and regulations; equipment calibration; chemical growth regulators; xeriscaping; integrated landscape management; safe use of power equipment; record keeping; and employability skills.

Landscape/Turf Science 4	Grades 11-12	Course number: 8121310
		(One credit)

Prerequisite: Landscape/Turf Science 3

The purpose of this course is designed to further develop competencies in the areas of use and maintenance of landscape and turf equipment; classification of plants and turf grass; fertilization; and irrigation.

Landscape/Turf Science 5	Grades 11-12	Course number:
		8121320
		(One credit)

Prerequisite: Introduction to Horticulture 3

The purpose of this course is designed to further develop competencies in the areas of chemical application; equipment calibration; analyzing and designing landscape and turf; preparing estimates and contracts; and lay out and installation of landscape, interiorscape and turf.

Sports and Recreational Turf Operations 6	Grades 11-12	Course Number:
		8121410
		(One credit)

Prerequisite: Landscape/Turf Science 5

The purpose of this course is designed to further develop competencies in the areas of chemical application; equipment calibration; analyzing and designing turf; and lay out and installation of turf.

	Agribusiness Cooperative Education	Grades 11-12	Course Number:
	(Agriculture, Food and Natural Resources		8100410
	Cooperative Education-OJT)		(One credit per course offering)
Prerequisite: Program completion, teacher Recommendation			
	The nurness of this course is to provide the on the job training component when the		

The purpose of this course is to provide the on-the-job training component when the cooperative method of instruction is used to prepare students for employment in agricultural occupations.

Animal Science and Services 2	Grades 11-12	Course Number:
(Course 2 for this course pathway)		8106210
Pending district approval for 2020-2021		

ART

Middle grades ART	Grades 6-8	Course Number:
Grade 6-M/J Exploring 2D Art		Grade 6:
Grade 7- M/J 2-D Studio Art 1		0101005 (semester)
Grade 8-M/J 2-D Studio Art 2		Grade 7:
		0101010 (year)
		Grade 8:
		0101020 (year)

The purpose of these courses are as follows:

<u>Grade 6: 0101005 (.5)</u>: Students investigate a wide range of media and techniques, from both an historical and contemporary perspective, as they engage in the art-making processes of creating two-dimensional works, which may include drawing, painting, printmaking, and/or collage. Student artists reflect on their own artwork and that of others through critical analysis to achieve artistic goals related to craftsmanship, technique, and application of 21st-century skills. Opportunities are provided for creative decision-making in the context of the structural elements of art and the organizational principles of design. This course

incorporates hands-on activities and consumption of art materials.

Grade 7: 0101010 (year): Students explore media and techniques used to create a variety of 2-D artworks through developing skills in drawing, painting, printmaking, and collage. Students practice, sketch, and manipulate the structural elements of art. Investigation of artworks from Western and non-Western cultures provide a means for students to expand their understanding and appreciation of the role of art in global culture. Student artists use an art criticism process to evaluate, explain, and measure artistic growth in personal or group works. This course incorporates hands-on activities and consumption of art materials.

Grade 8: 0101020 (year): Students refine techniques used to create a variety of two-dimensional (2-D) artworks through developing skills in drawing, painting, printmaking, and collage. Students manipulate the structural elements of art to promote creative risk-taking in 2-D artwork. Investigation of artworks from Western and non-Western cultures provides a means for students to expand their understanding and appreciation of the role of art in global culture. Student artists use an art criticism process to evaluate, explain, and measure artistic growth in personal or group works. This course incorporates hands-on activities and consumption of art materials.

Drawing 1	Grades 9-12	Course Number:
PERFORMING ART		0104340
		(One credit)

This purpose of this course is to teach students basic drawing techniques. Emphasis will be placed on the development of individual drawing styles. Students will learn about the elements of art, principles of design, and about artists famous for their drawings.

Drawing 2	Grades 9-12	Course Number:
PERFORMING ART		0104350
		(One credit)

Prerequisite: Drawing I

The purpose of this course is to teach students to create works of art using the compositional features of the elements of art and principles of design. Students will also learn to analyze and critique famous works of art.

Painting 1	Grades 9-12	Course Number:
PERFORMING ART		0104370
		(One credit)

The purpose of this course is to introduce students to the basic painting process. Areas of study will include color theory and composition. Students will learn about the elements of art, principles of design, and about artists famous for their drawings.

Painting 2	Grades 9-12	Course Number:
PERFORMING ART		0104380
		(One credit)

Prerequisite: Painting I

The purpose of this course is to teach students various painting techniques. The development of individual painting styles is emphasized. Students will create works of art using the compositional features of the elements of art and principles of design. Students will also learn to analyze and critique famous works of art.

Portfolio Development: Drawing Honors	Grades 11-12	Course Number:
PERFORMING ART		0109310
		(One credit)

The purpose of this course is to provide students work in a self-directed environment to develop a portfolio showing a body of their own work that visually explores a particular artistic concern, articulated and supported by a written artist's statement. Artists may work in, but are not limited to, content in drawing, painting, printmaking, and/or mixed media that emphasizes line quality, rendering of form, composition, surface manipulation, and/or illusion of depth. Students regularly reflect on aesthetics and art issues individually and as a group, and focus on expressive content that is progressively more innovative and representative of the student's artistic and cognitive growth. In keeping with the rigor expected in an accelerated setting, students' portfolios show personal vision and artistic growth over time, mastery of visual art skills and techniques, and evidence of sophisticated analytical and problem-solving skills based on their structural, historical, and cultural knowledge. Students are self-directed and display readiness for high levels of critical thinking, research, conceptual thinking, and creative risk-taking. This course incorporates hands-on activities and consumption of art materials.

AUTOMOTIVE TECHNOLOGY-DISCONTINUED PROGRAM

Middle grades AUTO SEQUENCE	Grades 6-8	Course number:
Grade 6-Orientation to Career Clusters		Grade 6: 8000400
Grade 7-Introduction to Transportation,		(.5 credit)
Distribution and Logistics		Grade 7: 9590350
Grade 8-Fundamentals of Transportation		(.5 credit)
		Grade 8: 9590400
		(1 credit)
Grade 6-Orientation to Career Clusters (AUTO)		

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the seventeen career clusters. This course is a compilation of modules for each of the seventeen career clusters and is designed to provide flexibility in course offerings. Any number of modules can be selected to comprise a course that meets the needs of the students. The content includes, but is not limited to, the orientation of students to career pathways in the career and technical education field. Reinforcement of academic skills occurs through classroom instruction and applied laboratory procedures. Instruction and learning activities are provided in a laboratory setting using hands-on experiences with the equipment, materials and technology appropriate to the course content and in accordance with current practices.

Grade 7-Introduction to Transportation, Distribution and Logistics

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the transportation, distribution and logistics career cluster. This includes but is not limited to coherent and rigorous content aligned with the challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the transportation, distribution and logistics career cluster; providing 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, and knowledge of all aspects of the transportation, distribution and logistics career cluster. Reinforcement of academic skills occurs through classroom instruction and applied laboratory procedures. Instruction and learning activities are provided in a laboratory setting using hands-on experiences with the equipment, materials and technology appropriate to the course content and in accordance with current practices.

Grade 8-Fundamentals of Transportation

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the transportation, distribution and logistics career cluster. This course provides students with opportunities to become familiar with related careers and develop fundamental technological literacy as they learn about the history, systems, and processes of transportation. In addition, the course will provide an overview of the safe use of tools and equipment used in the industry. Instruction and learning activities are provided in a

laboratory setting using hands-on experiences with the equipment, materials and technology appropriate to the course content and in accordance with current practices.

Automotive Maintenance and Light Repair I	Grades 9-12	Course number:
Automotive Maintenance and Light Repair 2		9504110, 9504120,
Automotive Maintenance and Light Repair 3		9504130, 9504140
Automotive Maintenance and Light Repair 4		(1 credit per course)

PROGRAM SUMMARY

This 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 in the Transportation, Distribution and Logistic 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 Transportation, Distribution and Logistics career cluster. The content includes but is not limited to broad, transferable skills and stresses understanding and demonstration of the following elements of the Automotive industry; planning, management, finance, technical and product skills, underlying principles of technology, labor issues, community issues and health, safety, and environmental issues.

AVID

AVID	Grade 6-12	Course number:
		Grade 6: 1700110
		Grade 7: 1700120
		Grade 8: 1700130
		Grade 9: 1700390
		Grade 10: 1700400
		Grade 11: 1700410
		Grade 12: 1700420

<u>Prerequisite: Application and interview process to include rubric criteria, Teacher recommendation</u>

AVID is a college-preparatory program that prepares students to attend a four-year college upon high school graduation. School-wide strategies help prepare all students for college and career readiness.

BUSINESS

M/J Business Keyboarding	Grade 6	Course number:
		8200110
		(semester)

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the Business Management and Administration career cluster. The content includes but is not limited to instruction in introductory keyboarding, introductory word processing, introductory electronic presentation, introductory computer hardware, introductory Internet, and skills for business applications.

8200520
(semester)

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the Business, Management, and Administration career cluster.

M/J Computer Applications in Business 2	Grades 7- 8	Course number:
(CAB 2)		8200210
		(semester)

Prerequisite: Computer Applications in Business 1 (CAB 1)

The purpose of this course is provide students instruction in advanced keyboarding, advanced word processing, advanced hardware, advanced Internet, intermediate spreadsheet, introductory digital design, and skills for business applications. These competencies provide the skills necessary to ensure increased productivity and efficient utilization of equipment.

M/J Coding Principles	Grades 6-8	Course number:
		9009200
		(semester)

The purpose of this course is to assist students Information Technology students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the career cluster. The content includes but is not limited to foundational knowledge and skills related to computer coding and software development.

Digital Information Technology	Grades 8-12	Course Number:
PRACTICAL ART		8207310
		(One credit)

The purpose of this course is to provide an introduction to information technology concepts and careers as well as the impact information technology has on the world, people, and industry and basic web design concepts.

Administrative Office Technology 1	Grades 9-12	Course Number:
		8212110
		(One credit)

Prerequisite: Digital Information Technology

The purpose of this course is to assist with administrative and general office duties in a support capacity. This course explores and expands the core competencies in the areas of personal and professional development and promotes application of higher level office procedures tasks and communications skills through the use of technology.

Business Software Applications 1	Grades 9-12	Course Number: 8212120
		(One credit)
Prerequisite: Administrative Office Technology 1		
The purpose of this course is to develop proficiency in using the advanced features of		
software programs to perform office-related tasks.		

Digital Design I	Grades 9-12	Course Number:
Digital Design II		(One credit each course)
Digital Design III		
Pending district approval for 2020-2021 and school needs availability		

Business Ownership	Grades 11-12	Course Number:
PRACTICAL ART		8812000
		(One credit)

<u>Prerequisite: Minimum of one business course credit completion, business teacher and guidance counselor recommendation</u>

The purpose of this course is to prepare students for careers as entrepreneurs, present entrepreneurship as a career path worthy of consideration, provide students with the skills needed to realistically evaluate their potential as business owners, and develop the fundamental knowledge and skills necessary to start and operate a business.

Business Cooperative Education-OJT	Grades 11-12	Course Number:
**Maximum of two period enrollment		8200410
		(One credit and multiple
		credits)

Prerequisite: Business teacher and guidance counselor recommendation

This purpose of this course is to provide on-the-job training for the dedicated business student. In order to enroll in OJT, students must have completed the business program which consists of DIT, AOT, BSA 1 (see previous descriptions). Job placements must be business-oriented.

Guided Workplace Learning (Internship)	Grade 12	Course Number:
**Can only be enrolled one period in the		8300430
school day		(One credit)

<u>Prerequisite: Interview with principal and principal recommendation</u>

The purpose of this course is to provide students with the opportunity to gain practical, first-hand knowledge through an internship. The internship is unpaid and provides students an opportunity to integrate occupational and applied learning to actual work situations.

CRIMINAL JUSTICE-DISCONTINUED PROGRAM

	Orientation to Career Clusters-Criminal	Grade 6	Course number:
	Justice		8000400
			(semester)
The purpose of this course is to assist students in making informed decisions regarding their			
future academic and occupational goals and to provide information regarding careers in the			

future academic and occupational goals and to provide information regarding careers in the seventeen career clusters. This course is a compilation of modules for each of the seventeen career clusters and is designed to provide flexibility in course offerings. Any number of modules can be selected to comprise a course that meets the needs of the students.

Introduction to Law, Public Safety, Corrections, and Security	Grade 7	Course number: 9160350 (semester)

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the Introduction to Law, Public Safety and Security career cluster. Thousands of challenging educational and training opportunities are offered in the highly skilled Law, Public Safety, Corrections and Security Career Cluster. These opportunities continue to expand in the areas of corporate, industrial, homeland security and public safety. Reinforcement of academic skills occurs through classroom instruction and applied laboratory procedures.

Exploration of Criminal Justice Careers	Grade 8	Course number:
		(semester)

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the Law, Public Safety & Security career cluster. The student will be provided with basic information about the kinds of jobs and workers involved, the various career paths, occupational hazards, educational requirements, financial rewards, interpersonal and communication skills, and employability skills required. Instruction and learning activities are provided in a laboratory setting using hands-on experiences with the equipment, materials and technology appropriate to the course content and in accordance with current practices.

Criminal Justice Operations 1, 2, 3	Grades 9-11	Course number:
		8918010, 8918020,
		8918030
		(One credit each course)

The purpose of these courses, which integrates language arts, social studies, and science contents, is to prepare students for employment as Police Service Aides that do not require certification by the Florida Department of Law Enforcement, Criminal Justice Standards and Training Commission. The content includes, but is not limited to, introduction to the criminal justice system, police ethics and constitutional law, patrol procedures, traffic control procedures, defensive tactics and physical proficiency skills, first aid and cardiopulmonary resuscitation, interpersonal and communication skills, investigation procedures, court systems and trial procedures, correctional system, introduction to forensic science, crime prevention, property control, employability skills, and computer skills.

911 Public Safety Telecommunication	Grade 12	Course number:
		9101000
		(One and a half credit)

The purpose of this course is to prepare students for employment as a dispatcher police, fire, and ambulance. The content includes, but is not limited to, ethics and the role of the telecommunicator; standard telecommunication operating procedures; relationship to field personnel; understanding of command levels; typical layouts of message centers; use of performance aids; overview of emergency agencies; functions and terminology; use of correct words and grammar; communications equipment, functions and terminology; types of telecommunication equipment; malfunctions and maintenance agreements; proper and correct telephone and dispatching procedures and techniques; cooperation and reciprocal agreements with other agencies; federal, state, and local communication rules; emergency situations and operating procedures; emergency medical dispatch procedures; employability skills; leadership and human relations skills; and health.

This course is currently only offered at (SSHS) Industry Certification—Public Safety Telecommunication.

DRIVER'S EDUCATION

Driver's Education-BLENDED VIRTUAL	Grades 9-12	Course number:
		1900300
*This class will be paired with an online .5		(.5 credit)
credit course.		
*Class is often coupled with online .5 Career Research		
and Decision Making course.		

The purpose of this course is to introduce students to the highway transportation system and strategies that will assist them with developing driving knowledge and skills related to motorized society. Students will also provide an in-depth study of the scope and nature of accident problems and their solutions.

ENGLISH\LANGUAGE ARTS

Middle grades ENGLISH\LANGUAGE ARTS SEQUENCE	Grades 6-8	Course number: Grade 6:
Grade 6: M/J Language Arts 1 or M/J		1001010, 1001020
Language Arts ADV 1		Grade 7:
Grade 7: M/J Language Arts 2 or M/J		1001040, 1001050
Language Arts ADV 2		Grade 8:
Grade 8: M/J Language Arts 3 or M/J		1001070, 1001080
Language Arts ADV 3		
*Currently, all middle grades ELA courses are		
offered in a block course setting, i.e., two		
consecutive class periods.		

Grade 6: M/J Language Arts 1 or M/J Language Arts ADV 1

The purpose of this course is designed to increase you communications skills through reading, writing, speaking, listening and the study of the English language. Our primary focus in language arts class will be mastery of different writing styles, demonstration of the rules of grammar, and the ability to properly express yourself orally in an academic setting. This year you can expect to read a variety of fiction and non-fiction including novels, short stories, dramas, poetry, and essays. These writing pieces will model the different writing styles we will be working on ourselves. Writing assignments will include timed responses, journal writing, essays, critiques, and creative pieces. Vocabulary, spelling and grammar assignments will also be an important part of this class. Because we are a community of learners, please also expect to work regularly in group situations and to present information to your peers in groups or individually.

NOTE: 6th grade requirement for advanced class: teacher recommendation based on student performance (i.e., grade level reading, a *B* average for the 5th grade year OR 3 or above on FSA ELA.

Grade 7: M/J Language Arts 2 or M/J Language Arts ADV 2

The purpose of this course is to provide students with a study of skills in reading, writing, speaking, and listening. Students will develop and use various comprehension, writing, and communication skills. This course will allow students to use reading strategies that they will be required to apply during independent and classroom reading. Students will use the writing process to communicate effectively and efficiently.

NOTE: 7th grade requirement for advanced class: teacher recommendation based on student performance (i.e., grade level reading level, *B* average for the 6th grade year OR 3 or above on FSA ELA.

Grade 8: M/J Language Arts 3 or M/J Language Arts ADV 3

The purpose of this course is to provide students with opportunities and resources to develop the skills of listening, speaking, reading and writing to enable students to participate as informed, literate members of society. Instruction provides students with the necessary skills to write various types of genres and develop an appreciation for the writer's techniques applied within sound pieces of literature. Strategies involve patterns and procedures for students to meet success utilizing the writing process to produce varied types of writing. Instruction advocates techniques for analyzing literature, and multiple opportunities for practice are encouraged. Emphasis is placed on students moving from literal interpretation to abstract and critical thinking to enhance analysis.

NOTE: 8th grade requirement for advanced class: teacher recommendation based on student performance (i.e., grade level reading level, *B* average for the 7th grade year OR 3 or above on FSA ELA.

Through the application, analysis, evaluation, and creation of complex ideas that are often abstract and multi-faceted, students are challenged to think and collaborate critically on the content they are learning.

English 1	Grade 9	Course number:
English 1 Honors-WEIGHTED		1001310, 1001320
		(One credit)

Prerequisite for English 1 Honors: Teacher recommendation for honors placement-Recommended: B in previous English\language arts course or LEXILE of 1155 or above and a FSA ELA score of 3 or above

The purpose of this course is to introduce students to all elements of language arts, which includes reading, writing, multiple forms of communication, and media literacy. The skills are developed through samplings of multicultural literature, non-fiction, non-print text, and vocabulary. Composition will focus on the writing process, particularly essay construction. The honors levels course stresses critical analysis in each element of the course, increased opportunities for formal public speaking, and an introduction to formal academic writing.

English 2	Grade 10	Course number:
English 2 Honors-WEIGHTED		1001340, 1001350
		(One credit)

Prerequisite for English 2 Honors: Teacher recommendation for honors placement

Recommended: B in previous English\language arts course or LEXILE of 1207 or above and a

FSA ELA score of 3 or above

The purpose of this course is to provide reinforcement of the skills learned in English I, and to introduce students to the next stage of the reading and writing processes through increased

emphasis on grammar, mechanics and other conventions of standard English. The honors level course will include a focus on increased research, analytical writing, and vocabulary.

English 3	Grade 11	Course number:
		1001370
		(One credit)

The purpose of this course is to feature instruction in American literature selections and informational texts. Focus includes literary analysis writing. Focus will be on Common Core benchmarks as prescribed by the State Legislature. Students will receive direct instruction in the conventions of standard English grammar. Students will be instructed in paragraph and essay composition that reflect college level writing.

English 4: Florida College Prep	Grade 12	Course number:
		1001405

The purpose of the course features instruction in selections of British and American literature and informational texts and includes literary analysis writing. Students will also receive direct instruction in grammar, sentence parts and patterns, punctuation, and mechanics. Composition instruction emphasizes prewriting, drafting, revising, editing, and proofreading skills. Students will compose paragraphs and essays that reflect college level writing. This course will help prepare students for the reading and writing for college success sections of the PERT assessment.

ENGLISH DUAL ENROLLMENT:	Grades 11-12	Course number:
		ENC 1101
		(One high school credit
		and three college
		credits) WEIGHTED
D ::: 0.0004 4 1 11 1		

Prerequisite: 3.0 GPA, Approved college placement test score

The purpose of the course is to equip the student with skills to write a coherent and well-developed essay, free of distracting grammatical, mechanical, and spelling errors. The student will also read literal and critical comprehension essays, which may serve as models for writing discourses.

ENGLISH DUAL ENROLLMENT:	Grades 11-12	Course number:
		ENC 1102
		(One high school credit
		and three college
		credits) WEIGHTED

Prerequisite: DE ENC 1101 with a course grade of a "C" or better

The purpose of the course is to equip the student with composition skills, gain knowledge of and practice with research techniques, and work toward an appreciation of literature.

CAMBRIDGE AICE GENERAL PAPER AS LEVEL	Grades 9-12	Course number:
		1009400
		(One credit)
		Level 3 course

Prerequisite: Application process and teacher recommendation

The purpose of the course provides and develops a set of transferable skills for students. These include comprehension, constructing an argument, presenting views, and writing English coherently and persuasively. Learners can apply these skills across a wide range of subjects and these skills equip them well for progression to higher education or directly into employment. Learners will 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.

CAMBRIDGE AICE ENGLISH LANGUAGE AS	Grades 10-12	Course number:
LEVEL		1001550
		(One credit)
		Level 3 course

Prerequisite: Application process and teacher recommendation

The purpose of this course is to provide 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.

FOREIGN LANGUAGE-SPANISH

Additional note: Two years of a foreign language are needed for approved enrollment in a four year Florida college or university.

Beginning Spanish	Grade 8	Course number: 0708000

The purpose of this course is to introduce students to the target language and its culture. Students will learn beginning skills in listening and speaking and an introduction to basic skills in reading and writing. Also, culture, connections, comparisons, and communities are included in this one-year course.

Spanish 1	Grades 10-12	Course Number:
		0708340
		(One credit)

Prerequisite: Teacher recommendation

The purpose of this course is to introduce students to the target language and its culture, developing communication skills in all 3 modes of communication and cross-cultural understanding. Emphasis is placed on proficient communication in the language. An introduction to reading and writing is also included as well as culture, connections, comparisons, and communities.

Spanish 2	Grades 10-12	Course Number:
		0708350
		(One credit)

Prerequisite: Teacher recommendation and course credit completion of Spanish 1

The purpose of this course is to reinforce the fundamental skills acquired in Spanish 1. The course develops increased listening, speaking, reading, and writing skills as well as cultural awareness. Specific content to be covered is a continuation of listening and oral skills acquired in Spanish 1. Reading and writing receive more emphasis, while oral communication remains the primary objective. The cultural survey of the target language-speaking people is continued.

HEALTH SCIENCE

Middle grades HEALTH SEQUENCE	Grades 6-8	Course number:
Grade 6: Orientation to Career Clusters		Grade 6: 8000400
Grade 7: Orientation to Health Occupations		Grade 7: 8400110
Grade 8: Exploration of Health Occupations		Grade 8: 8400310
		(Semester each middle
		grades health course)

The purpose of these courses is to provide students with basic knowledge and skills required for many different health care occupations. This part integrates information related to cultural diversity, safety, first aide, and legal/ethical responsibilities of health care workers. It also introduces the student to basic entry skills required for some specific health care occupations. This part integrates special health care occupations, including: dental assisting,

laboratory assistant, medical assistant, physical therapy, business and accounting, as well as certified nursing assistant skills. Emphasis is placed on communication and interpersonal skills, use of technology, ethics and the development of critical thinking and problem solving skills.

Health Science Anatomy and Physiology (EQ)	Grades 10-12	Course number:
		8417100
		(One credit)
		Level 3 course

The purpose of this course is to provide students a logical integration of scientific concepts relating to healthcare. These concepts are based on medical terminology, anatomy, physiology, microbiology, chemistry, transmission of disease, and current health related issues.

Health Science Foundations	Grades 11-12	Course number:
		8417110
		(One credit)
		Level 3 course

Prerequisite: Health Science Anatomy and Physiology

Diversified Health Occupations is divided into two main parts.

Part one provides the student with the basic knowledge and skills required for many different health care occupations. This part integrates information related to human growth and development, cultural diversity, geriatric care, nutrition, safety, first aid, and legal/ethical responsibilities of health care workers.

Part two introduces the student to basic entry skills required for some specific health care occupations. This part integrates special health care skills, including: dental assisting, laboratory assistant, medical assistant, physical therapy, business and accounting, as well as certified nursing assistant skills.

Electrocardiograph Aide 3 (.5) Home Health Aide (.5) *Allied Health Assisting 3 (1)-See following course entry below.	Grade 12	Course number: 8417161/8417191 (.5 credit each) 8417131 (One credit)
*Industry Certification testing in the Spring of the sequence course's end		

Prerequisite: Health Science Foundations and teacher recommendation

These courses include an extensive integration of nursing assistant concepts. These concepts include the introduction to nursing assisting, scientific principles, basic human needs and

communication, infection and infection control, safety and mobility, measuring and recording vital signs, patient care and comfort measures, principles of nutrition and fluid balance, emergency response, and body systems, common disorders related to care procedures. This is the last step in the Medical Career Academy. Medical field trips and on-site training will be done at various hospitals, clinics, and nursing homes.

Allied Health Assisting 3	Grade 12	Course number: 8417131
		841/131
*Industry Certification testing in the Spring		(One credit)
of the sequence course's end		
Prerequisite: Previous three courses, as posted above and teacher recommendation		

HEALTH AND PHYSICAL EDUCATION

Additional note: All physical education classes are co-educational.

M/J Fitness-Grade 6 and M/J Comprehensive	Grades 6-8	Course number:
Grades 6/7		Grade 6:
		1508000 and 1508600
M/J Team Sports-Grade 7 and M/J		Grade 7:
Comprehensive Grades 6/7 or		1508200 and <u>1508600 or</u>
M/J Comprehensive Grades 7/8		<u>1508700</u>
M/J Individual Dual Sports-Grade 8 and		Grade 8:
M/J Comprehensive Grades 7/8		1508500 and 1508700
Note: Each grade level student is required		(Semester for each
to be enrolled in at least .5 course credit in		middle grades physical
Physical Education. *unless PE waived-See		education course)
middle grades guidance counselor for PE		
waiver.		

The purpose of these courses is to provide physical education for all middle grade students and provide a foundation of knowledge, skills, and values necessary for the development of a physically active lifestyle.

Personal Fitness (online)-REQUIRED	Grade 9	Course number:
	recommended	1501300
		(.5 credit-paired with
		Fitness Lifestyle Design)

The purpose of this course is to develop and enhance healthy behaviors that influence lifestyle choices. Students will combine the learning of principles and background information in a classroom setting with physical application of the knowledge. In addition to the physical education content represented in the benchmarks below, specific health education topics within this course should include, but are not limited to the following: mental/social health, physical activity, components of physical fitness, and nutrition and wellness.

Fitness Lifestyle Design (activity)-REQUIRED	Grade 9	Course Number:
	recommended	1501310
		(.5 credit-paired with
		Personal Fitness)

Prerequisite: Personal Fitness

The purpose of this course it to emphasize increased strength and flexibility through weight training, stressing individual programs continued for adult fitness. Students will participate in a variety of activities that promote cardio-respiratory fitness, muscular strength and endurance, flexibility, and body composition.

Team Sports 1	Grades 9-12	Course number:
		1503350
		(.5 credit)

The purpose of this course is to teach the knowledge and application of skills, techniques, strategies, rules, and safety practices for a variety of selected team sports. Students will also learn strategies of team sports play, skill acquisition, and maintenance and/or improvement of personal fitness.

Team Sports 2	Grades 9-12	Course number: 1503360 (.5 credit)
Prerequisite: Team Sports 1 Continuation of Team Sports 1		

Individual and Dual Sports 1	Grades 9-12	Course number:
		1502410
		(.5 credit)

The purpose of this course is designed for students to acquire knowledge of individual and dual sports play, develop basic and/or improve health-related fitness.

Individual and Dual Sports 2	Grades 9-12	Course number:
		1502420
		(.5 credit)
Prerequisite: Individual and Dual Sports 1		
Continuation of Individual and Dual Sports 1		

Individual and Dual Sports 3	Grades 10-12	Course number:
Recreational Activities		1502430, 1502470
		(.5 credit each course)
Dungan istan Individual and Dunk County 1 and Individual and Dunk County 2		

Prerequisite: Individual and Dual Sports 1 and Individual and Dual Sports 2

The purpose of these courses is to have students acquire knowledge of individual and dual sports play, develop basic skills in selected individual and dual sports, and maintain and/or improve health-related fitness.

Weight Training 1	Grades 9-12	Course number:
		1501340
		(.5 credit)

The purpose of this course is designed for students to learn the importance of muscular strength and endurance, health problems associated with inadequate levels of muscular strength and endurance, knowledge of skeletal muscles, biomechanical and physiological principles to improve and maintain muscular strength and endurance, sound nutritional practices and safety practices.

Weight Training 2	Grades 9-12	Course number:
		1501350
		(.5 credit)

Prerequisite: Weight Training 1

The purpose of this course is designed to reinforce basic weight training and safety practices while expanding weight-training programs, incorporating new exercises, increasing resistance, and modifying the number of sets and repetitions. This course also includes weight training theories and equipment available to develop muscular strength and endurance.

Weight Training 3	Grades 9-12	Course number:
		1501360
		(.5 credit)

Prerequisite: Weight Training 2

The purpose of this course is designed to emphasize knowledge and application of skills for beginning and intermediate weight training.

Power Weight Training 1	Grades 9-12	Course number:
		1501410
		(.5 credit)

Prerequisite: Weight Training 3

The purpose of this course is designed to select and perform complex movements using a variety of equipment which leads to maintained or improved muscular strength and endurance.

First Aid Safety	Grades 9-12	Course number: 0800320
		(.5 credit)
The purpose of this course is to enable studen and personal safety.	ts to acquire skills in f	irst aid, emergency care,
Care and Prevention of Athletic Injuries	Grades 9-12	Course number: 1502490 (.5 credit)
The purpose of this course is to enable student to develop knowledge of the anatomy and physiology related to athletic injuries and skills related to the nature, prevention, care and rehabilitation of athletic injuries.		

MATHEMATICS

Middle grades MATHEMATICS SEQUENCE	Grades 6-8	Course number:
Grade 6: M/J Math 1 or M/J Math 1 ADV		Grade 6:
Grade 7: M/J Math 2 or M/J Math 2 ADV		1205010, 1205020
Grade 8: M/J Grade 8 Pre-Algebra		Grade 7:
		1205040, 1205050
*A teacher recommendation is needed for		Grade 8:
M/J Math 1 ADV and M/J Math 2 ADV.		1205070
		1

Grade 6: M/J Math 1 or M/J Math 1 ADV

The purpose of this course is to extend and develop student understanding in five areas: 1) Expressions and Equations, 2) Geometry, 3) Ratios and Proportional Relationships, 4) Statistics and Probability, and 5) The Number System.

Grade 7: M/J Math 2 or M/J Math 2 ADV

The purpose of this course is to extend and develop student understanding in five areas: 1) Expressions and Equations, 2) Geometry, 3) Ratios and Proportional Relationships, 4) Statistics and Probability, and 5) The Number System.

Grade 8: M/J Grade 8 Pre-Algebra

The purpose of this course is to extend and develop student understanding in five areas: 1) Expressions and Equations, 2) Geometry, 3) Functions, 4) Statistics and Probability, and 5) The Number System.

Algebra 1-A and 1-B	Grade 9	Course number:
2020-2021-DELETE ALGEBRA IB, PER		1200370
DISTRICT APPROVAL		(One credit)

<u>Prerequisite: Teacher recommendation, based on student performance</u>

The purpose of this course is have students develop the algebraic concepts and processes that can be used to solve a variety of real world and mathematical problems. These as they are coupled are a two-year sequence of courses, Algebra IA and Algebra IB. Together, the two courses have the same requirements as Algebra I, course number: 1200310.

Algebra 1	Grades 7-10	Course number:
Algebra 1 Honors-WEIGHTED		1200310, 1200320
		(One credit)
*REQUIRED COURSE		
*END OF COURSE EXAM		

Prerequisite: Teacher recommendation needed for honors level course

The purpose of this course is to develop the algebraic concepts and processes that can be used to solve a variety of real world and mathematical problems.

Geometry	Grades 8-12	Course number:
Geometry Honors-WEIGHTED		1206310, 1206320
		(One credit)
*REQUIRED COURSE		
*END OF COURSE EXAM		

<u>Prerequisite: Algebra I or Algebra I Honors, teacher recommendation needed for honors level</u> course

The purpose of this course is to develop the geometric relationships and deductive strategies that can be used to solve a variety of real world and mathematical problems.

Algebra 2 Algebra 2 Honors-WEIGHTED	Grades 8-12	Course number: 1200330, 1200340
		(One credit)
Prerequisite: Algebra 1 or Algebra 1 Honors, teacher recommendation needed for honors		
level course		

The purpose of this course is to continue the study of algebra and to provide the foundation for applying these skills to other mathematical and scientific fields.

Liberal Arts Mathematics 1	Grades 10-12	Course number:
		1208300
		(One credit)

<u>Prerequisite: Algebra 1, and teacher recommendation, based on student performance and/or a PERT MATH SCORE less than 97)</u>

The purpose of this course is to strengthen mathematical skills necessary for further study of advanced mathematics. The content should include algebra and geometry topics including polynomials, equations, functions, properties of two and three dimensional figures, perimeter areas and volume.

Additional notes:

- ⇒ This course does not count as a math credit at four year university.
- ⇒ It does not meet Bright Futures requirements.
- ⇒ It does count for the Florida Gold Seal.

Pre-calculus Honors	Grades 10-12	Course number:
		1202340
		(One credit) WEIGHTED

<u>Prerequisite: Algebra 2 or Algebra 2 Honors, teacher recommendation, and a college ready appropriate math assessment score</u>

The purpose of this course is to enable students to develop concepts and skills in advanced algebra, analytical geometry, and trigonometry.

(Additional note: This course is recommended before DUAL ENROLLMENT College Algebra.)

Math for College Readiness	Grade 10-12	Course number:
		1200700
		(One credit)

<u>Prerequisite: Algebra 1 and Geometry, a PERT MATH SCORE below 114 (score 97-113), teacher recommendation</u>

The purpose of this course is to strengthen the skill level of high school seniors who have completed Algebra 1/H and Geometry/H and who wish to pursue credit generating mathematics courses at the college level.

Advanced Placement Statistics	Grades 11-12	Course number:
		1210320
*AP testing in Spring of course year		(One credit) WEIGHTED
Prerequisite: Teacher recommendation		

Recommended prerequisite: teacher recommendation, AP Potential invite based on PSAT scores-OPEN ENROLLMENT

The purpose of this course in statistics is to introduce students to the major concepts and tools for collecting, analyzing and drawing conclusions from data. Students who successfully complete the course and exam may receive credit, advanced placement or both for a one semester introductory college statistics course.

Students are exposed to the following four broad conceptual themes:

- 1. Exploring Data: Describing patterns and departures from patterns,
- 2. Sampling and Experimentation: Planning and conducting a study,
- 3. Anticipating Patterns: Exploring random phenomena using probability and simulation, and
- 4. Statistical inference: Estimating population parameters and testing hypotheses.

Advanced Placement Calculus AB-	Grades 11-12	Course number:
WEIGHTED		1202310, 1202320
Advanced Placement Calculus BC*-		(One credit)
WEIGHTED		
*(Must take AP Calculus AB prior to AP		
Calculus BC)		
*AP testing in Spring of course year		

Prerequisite: Pre-calculus Honors

Recommended prerequisite: teacher recommendation, AP Potential invite based on PSAT scores-OPEN ENROLLMENT

The purpose of this course is to educate students on how to find the limit at a numerical value of any function. Students should also be able to solve any limit algebraically or graphically. Students should understand the meaning of a derivative in terms of rate of change and local linear approximations. Students will work with functions that are represented graphically, numerically, analytically, or verbally, and should understand the connections among those representations. Students will understand how to model problem situations with functions, differential equations, or integrals, and communicate both orally and in written form.

Math Analysis Honors	Grades 11-12	Course number:
		1201300 (semester course paired
		on site with MAT 1033)

The purpose of this course is to continue to strengthen mathematical skills necessary for further study of advanced mathematics. The content should include algebra, geometry, statistics and finance. Course will be paired with MAT 1033.

MATH DUAL ENROLLMENT:	Grades 10-12	Course number: DE
Intermediate Algebra		MAT 1033
		(semester course paired
		on site with Math
		Analysis Honors-See
		above.)
		(One high school credit
		and three college
		credits) WEIGHTED

The purpose of this course includes the study of real numbers, linear and quadratic equations, linear inequalities, systems of linear equations, exponents, polynomials, factoring, rational expressions and related equations, radicals, quadratic formula, completing the square, complex numbers, absolute value, graphing, and applications.

MATH DUAL ENROLLMENT:	Grades 10-12	Course number: DE
Intermediate Math for Liberal Arts		MAT 1100
		(One high school credit
		and three college
		credits) WEIGHTED

The purpose of this course reinforces elementary algebra and quantitative reasoning skills and is designed to be a foundation for students preparing to take MGF 1106 or MGF 1107. Topics include linear equations and inequalities; scientific notation; dimensional analysis; graphs and functions; rates, ratios and proportions; basic geometry; set theory; and an introduction to probability and statistics. Emphasis will be placed on the application of concepts and using technology appropriately. Students who already have credit for MAT 1033 need not take this course.

MATH DUAL ENROLLMENT:	Grades 10-12	Course number: DE
Liberal Arts Mathematics		MGF 1106
		(One high school credit
		and three college
		credits) WEIGHTED
		0.00.00, 0.00.000

<u>Prerequisite: C or higher in MAT 1033, S in MAT 0027 or appropriate placement score</u>

The purpose of this course covers topics from set theory, logic, geometry and measurement, counting principles, probability, and statistics (including the normal curve).

MATH DUAL ENROLLMENT:	Grades 10-12	Course number: DE
Elementary Statistics 1		STA 2023
		(One high school credit
		and three college
		credits) WEIGHTED

<u>Prerequisite: C or higher in MAC 1105 or MGF 1106 or appropriate placement score</u>

The purpose of this course provides the student an introduction to topics including measures of central tendency and spread, probability, random variables, binomial and normal probability distributions, confidence interval estimation, small sample inferences, and hypothesis testing. Other topics include correlation, simple linear regression, and an introduction to nonparametric statistics.

MATH DUAL ENROLLMENT:	Grades 10-12	Course number: DE
College Algebra		MAC 1105
		(One high school credit
		and three college
		credits) WEIGHTED

Prerequisite: Approved college placement test score or C or higher in MAT 1033

The purpose of this course is to provide students a conceptual study of functions and graphs, their applications, and of systems of equations and inequalities. Linear, quadratic, rational, absolute value, radical, exponential and logarithmic functions will be investigated. Student must meet LSSC eligibility requirements for dual credit.

DUAL ENROLLMENT:	Grades 11-12	Course number: DE
Pre-Calculus Algebra		MAC 1140
		(One high school credit
		and three college
		credits) WEIGHTED

Prerequisite: Appropriate placement test score or College Algebra MAC 1105 completion
The purpose of this course is to provide students with a rigorous in-depth study of many
topics first introduced in Algebra 2, including a study of polynomials, conic sections,
exponential and logarithmic functions and systems of equations. Student must meet LSSC
eligibility requirements for dual credit.

This is a calculus preparatory course in college algebra and analytic geometry that, in conjunction with MAC 1114 (Trigonometry), is designed to provide the student with the algebraic skills necessary for MAC 2311 (Calculus with Analytic Geometry 1). Major topics include: polynomial and rational functions, their properties and graphs; polynomial and rational inequalities; exponential and logarithmic functions, their properties and graphs;

piecewise defined functions; inverse functions; systems of linear and nonlinear equations; conic sections; matrices and determinants; sequences and series; mathematical induction and the binomial theorem. Note: A graphing calculator is required.

DUAL ENROLLMENT:	Grades 11-12	Course number: DE
Pre-Calculus Trigonometry		MAC 1114
		(One high school credit
		and three college
		credits) WEIGHTED

Prerequisite: Pre-Calculus Algebra MAC 1140 completion

The purpose of this course is to provide students with a study of circular and trigonometric functions and applications. Problem solving, with the aid of a calculator, is emphasized throughout the course. The content includes identifying graphs, inverses of circular functions, solving trigonometric equations and solving right and oblique triangles.

MUSIC

Middle grades MUSIC SEQUENCE	Grades 6-8	Course number:
M/J Band 1		1302000, 1302010,
M/J Band 2		1302020
M/J Band 3		

M/J Band 1 (Beginning Band)

The purpose of this course is to provide students with little or no instrumental experience foundational instrumental technique, foundational music literacy, and aesthetic musical awareness through rehearsal, performance, and study of high-quality band literature. Instrumentalists work on the fundamentals of music notation, sound production, instrument care and maintenance, and personal and group rehearsal strategies. Public performances will serve as a culmination of specific instructional goals. Students will be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. This course will also require students to obtain a musical instrument (e.g., borrow, rent, purchase) from an outside source.

M/J Band 2 (Intermediate Band)

Prerequisite: M/J Band 1

The purpose of this course is to provide students with previous band experience additional instrumental technique, music literacy, and aesthetic response through rehearsal, performance, and study of a variety of high-quality band literature. Instrumentalists expand their knowledge of music notation, music theory, sound production, and personal and group rehearsal strategies. Public performances will serve as a culmination of specific instructional

goals. Students will be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. This course will also require students to obtain a musical instrument (e.g., borrow, rent, purchase) from an outside source.

M/J Band 3 (Intermediate Band)

Prerequisite: M/J Band 2

The purpose of this course is to provide students with previous band experience expanded instrumental technique, music literacy, and aesthetic response through rehearsal, performance, and study of a variety of intermediate-level, high-quality band literature. Instrumentalists extend their knowledge of music notation and theory, sound production, and personal and group rehearsal strategies. Public performances will serve as a culmination of specific instructional goals. Students will be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. This course will also require students to obtain a musical instrument (e.g., borrow, rent, purchase) from an outside source.

M/J Chorus 1	Grades 6-8	Course number:
M/J Chorus 2		1303000, 1303010,
M/J Chorus 3		1303020

The purpose of each of the chorus courses is as follows:

M/J Chorus 1

Students with little or no choral experience develop beginning vocal technique and skills, critical and creative thinking skills, and an appreciation of music from around the world and through time. Public performances will serve as a culmination of specific instructional goals. Students will be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom.

M/J Chorus 2

Students build on previous choral experience to expand vocal, technical, musical, and ensemble skills through rehearsal, performance, and study of high-quality choral literature. Singers focus on increasing knowledge of music theory, music literacy, and aesthetic response. Public performances will serve as a culmination of specific instructional goals. Students will be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom.

M/J Chorus 3

Students with previous choral experience build intermediate-level knowledge of vocal technique, musical literacy, ensemble skills, and related musical knowledge through rehearsal, performance, and study of a variety of high-quality 2-, 3-, and 4-part choral literature. Public performances may serve as a culmination of specific instructional goals. Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom.

Band 1	Grades 9-12	Course number:
Band 2		1302300, 1302310,
Band 3		1302320, 1302330
Band 4		(One credit per year for
PERFORMING ART		each course)

The purpose of these courses is to extend students' skill development and musicianship through interpreting medium level band music, establishing appropriate tone production, performance techniques in a concert band setting. Emphasis will be placed on instrumental skill and techniques, music literacy, music performance and music appreciations. Students are required to attend all rehearsals and performances as part of this course.

*Additional note: Continuation of course each year

Chorus 1	Grades 9-12	Course number:
Chorus 2		1303300, 1303310,
Chorus 3		1303320, 1303330
Chorus 4		(One credit for each
PERFORMING ART		course)

The purpose of this course is to have students explore the art of vocal performance. Emphasis will be placed on individual and group vocal skills, music literacy, music performance, and music appreciation. Students are required to attend all rehearsals and performances as part of this course.

Chorus 1

This year-long, entry-level class, designed for students with little or no choral experience, promotes the enjoyment and appreciation of music through performance of beginning choral repertoire from a variety of times and places. Rehearsals focus on the development of critical listening skills; foundational instrumental technique and skills, music literacy, and ensemble skills; and aesthetic musical awareness culminating in periodic public performances.

Chorus 2

This year-long, beginning-level class, designed for students with one year of experience or less in a choral performing group, promotes the enjoyment and appreciation of music through performance of basic, high-quality choral music. Rehearsals focus on the development of critical listening/aural skills; foundational instrumental technique and skills, music literacy, and ensemble skills; and aesthetic musical awareness culminating in periodic public performances.

Chorus 3

Chorus 4

Music Theory 1	Grades 9-12	Course number:
PERFORMING ART		1300300
		(One credit)

The purpose of this course is to have students learn how music is constructed and developed, and acquire a basic understanding of the structural, technical, and historical elements of music. Student theorists develop basic ear-training, keyboard, and functional singing skills, and engage in the creative process through individual and collaborative projects. Public performances may serve as a resource for specific instructional goals. Students may be

required to attend one or more performances outside the school day to support, extend, and assess learning in the classroom.

Music Theory 2 Honors	Grades 10-12	Course number:
PERFORMING ART		1300310
		(One credit)

Prerequisite: Music Theory 1

The purpose of this course is to provide students with prior music theory training study opportunities in composition, form, and analysis, and assist them with developing individual aural skills. The aural, analytical, and cognitive skills expanded in this class inform the serious musician's performance abilities over a variety of styles and genres. Public performances may serve as a resource for specific instructional goals. Students may be required to attend one or more performances outside the school day to support, extend, and assess learning in the classroom.

READING

M/J Intensive Reading	Grades 6-8	Course number:
		1000010
		(One credit)

Prerequisite: Teacher recommendation, fluency assessment results and FSA ELA results
The purpose of this course is to provide instruction that enables students to accelerate the development of reading and writing skills and to strengthen those skills so they are able to successfully read and write middle grade level text independently. Instruction emphasizes reading comprehension, writing fluency, and vocabulary study through the use of a variety of literary and informational texts encompassing a broad range of text structures, genres, and levels of complexity. Texts used for instruction focus on a wide range of topics, including content-area information, in order to support students in meeting the knowledge demands of increasingly complex text. Students enrolled in the course will engage in interactive text-based discussion, question generation, and research opportunities. They will write in response to reading and cite evidence when answering text dependent questions orally and in writing. The course provides extensive opportunities for students to collaborate with their peers. Scaffolding is provided as necessary as students engage in reading and writing increasingly complex text and is removed as the reading and writing abilities of students improve over time.

Intensive Reading	Grades 9-10	Course number:
	(BLOCK CLASS)	Grade 9: 1000410
		(2 periods) (Two credits)
		Grade 10: 1000410
*90 minute block		(2 periods) (Two credits)

The purpose of this course is to provide instruction that enables students to accelerate the development of reading and writing skills and to strengthen those skills so they are able to successfully read and write grade level text independently. Instruction emphasizes reading comprehension, writing fluency, and vocabulary study through the use of a variety of literary and informational texts encompassing a broad range of text structures, genres, and levels of complexity. Texts used for instruction focus on a wide range of topics, including content-area information, in order to support students in meeting the knowledge demands of increasingly complex text. Students enrolled in the course will engage in interactive text-based discussion, question generation, and research opportunities. They will write in response to reading and cite evidence when answering text dependent questions orally and in writing. The course provides extensive opportunities for students to collaborate with their peers. Scaffolding is provided as necessary as students engage in reading and writing increasingly complex text and is removed as the reading and writing abilities of students improve over time.

Intensive Reading	Grades 11-12	Course number:
		1000410
		(One credit)

The purpose of this course is to provide instruction that enables students to accelerate the development of reading and writing skills and to strengthen those skills so they are able to successfully read and write grade level text independently. Instruction emphasizes reading comprehension, writing fluency, and vocabulary study through the use of a variety of literary and informational texts encompassing a broad range of text structures, genres, and levels of complexity. Texts used for instruction focus on a wide range of topics, including content-area information, in order to support students in meeting the knowledge demands of increasingly complex text. Students enrolled in the course will engage in interactive text-based discussion, question generation, and research opportunities. They will write in response to reading and cite evidence when answering text dependent questions orally and in writing. The course provides extensive opportunities for students to collaborate with their peers. Scaffolding is provided as necessary as students engage in reading and writing increasingly complex text and is removed as the reading and writing abilities of students improve over time.

Reading 1	Grade 9	Course number:
		1008300
		(One credit)

The purpose of this course is to emphasize reading comprehension and vocabulary skills using a variety of grade appropriate texts encompassing a range of complexity. Students enrolled in the course will engage in research, write in response to reading, and cite evidence to answer text dependent questions both orally and in writing. The course provides extensive opportunities for students to collaborate with their peers. At the end of 9th grade students are expected to read and comprehend texts in the 9-10 grade complexity band proficiently and read texts at the high end of the band with support.

Reading 2	Grade 10	Course number:
		1008310
		(One credit)

The purpose of this course emphasizes reading comprehension and vocabulary skills using a variety of grade appropriate texts encompassing a range of complexity. Students enrolled in the course will engage in research, write in response to reading, and cite evidence to answer text dependent questions both orally and in writing. The course provides extensive opportunities for students to collaborate with their peers. At the end of 10th grade, students are expected to read and comprehend texts in the grades 9-10 complexity band independently and proficiently.

SCIENCE

Middle grades SCIENCE SEQUENCE	Grades 6-8	Course number:
Grade 6: M/J Earth Space Science and M/J		Grade 6:
Earth Space Science ADV		2001010, 2001020
Grade 7: M/J Life Science and M/J Life		Grade 7:
Science ADV		2000010, 2000020
Grade 8: M/J Physical Science and Physical		Grade 8:
Science Honors (HIGH SCHOOL CREDIT)		2003320,
		203320 (HIGH SCHOOL
* Special note: All ADVANCED science		CREDIT-One credit)
courses: Students are required to compete		
in the school science fair.		

Grade 6: M/J Earth Space Science and M/J Earth Space Science ADV

<u>Special note: M/J Earth Space Science ADV: Students are required to compete in the school science fair.</u>

The purpose of this course includes exploration of the universe combined with in-depth study

of the earth, its composition, structure, and history, as well as surface and subsurface activity. Laboratory investigations in the middle school classroom should help all students develop a growing understanding of the complexity of empirical work, as well as the skills to calibrate and troubleshoot equipment used to make observations. Learners should understand measurement error, and have the skills to aggregate, interpret, and present the resulting data.

Grade 7: M/J Life Science and M/J Life Science ADV

Special note: M/J Life Science ADV: Students are required to compete in the school science fair and teacher recommendation for advanced course, successful completion of grade 6 M/J Earth Space Science ADV.

<u>Grade 7: M/J Life Science</u> The purpose of this course explores experiences and activities in the fundamental concepts of life, including interaction of science with technology and society. This course includes cell biology, the basic principles of genetics, structures and functions of plants, animals, and the human body, as well as, ecological relationships. Laboratory activities involve scientific methods, measurements, and laboratory apparatus, emphasizing lab safety.

Grade 7: M/J Life Science ADV

The purpose of this course includes advanced laboratory experiences and activities in the fundamental concepts of life. This content includes cell biology, the basic principles of genetics, structures and functions of plants, animals, the human body, and ecological relationships. Laboratory activities are an essential part of this course. This course is taught through the inquiry method and requires higher order cognitive skills.

Grade 8: M/J Physical Science

The purpose of this course includes exploratory experiences and fundamental concepts in physical sciences. Content includes forces and motion, energy, matter, waves, and the electromagnetic spectrum. Laboratory experiences involve scientific method, measurement, and focus on following procedural steps.

Grade 8: Physical Science Honors-HIGH SCHOOL CREDIT

<u>Teacher recommendation, B or higher in grade 8 M/J Physical Science, and grade level reading/ELA AND science proficiency on state testing</u>

<u>Special note: Physical Science Honors: Students are required to compete in the school science fair.</u>

This course provides credit at a high school level. It is designed for students aspiring to take higher level science classes in high school, and eventually compete for entry into college.

Students will still take and be evaluated on the 8th grade FCAT science test.

Physical Science	Grades 9-12	Course number:
Physical Science Honors		2003310, 2003320
		(One credit)

Prerequisite for Physical Science Honors: Teacher recommendation, B or higher in grade 8 M/J Physical Science, and grade level reading/ELA AND science proficiency on state testing Special note: Physical Science Honors: Students are required to compete in the school science fair.

The purpose of this course is to provide opportunities to study the concepts of matter, energy, and forces, and their applications through exploratory investigations and activities. The content should include, but not be limited to, the following: unifying concepts and processes of science, structure of atoms, structure and properties of matter, chemical reactions, entropy and conservation of energy, interactions of energy and matter, motions and forces, and interactions among science, technology, and society

Biology 1	Grades 9-12	Course number:
Biology 1 Honors-WEIGHTED		2000310, 2000320
		(One credit)
*END OF COURSE EXAM		

<u>Prerequisite: Teacher recommendation for honors level course-In addition, for grade 9 students, Level 3 on grade 8 science test</u>

Special note: Biology 1 Honors: Students are required to compete in the school science fair. Biology 1: The purpose of this course includes exploratory experiences and activities in the fundamental concepts of life, noting the interactions of science with technology and society. The content includes cell biology, basic principles of genetics, biological changes through time, classification and taxonomy, microbiology, structure and function of plants, animals, and the human body, as well as, ecological relationships. Laboratory activities involve scientific methods, measurements, and laboratory apparatus, emphasizing lab safety. Biology 1 Honors: The purpose of this course includes advanced laboratory experiences and activities in the fundamental concepts of life. The content includes biochemistry, cell biology, cell reproduction, genetics, biological changes, classification and taxonomy, micro-organisms and disease, structure and function of plants, structure and functions of animals, human anatomy and physiology, as well as, ecological relationships. Laboratory activities are an integral part of this course. This course is taught through the inquiry method and requires the use of higher order cognitive skills such as synthesis, deductive and inductive reasoning, analysis, and other problem solving skills. Students are required to do a science fair project.

Chemistry 1	Grades 10-12	Course number:
Chemistry 1 Honors-WEIGHTED		2003340, 2003350
		(One credit)

<u>Prerequisite: Biology 1 or Biology 1 Honors, Teacher recommendation for honors level course</u>
<u>Special note: Chemistry 1 Honors: Students are required to compete in the school science</u>
fair.

Chemistry I: The purpose of this course includes the study of the composition, properties, and changes associated with matter, including the clarification and structure of matter, atomic theory, periodic table, bonding, chemical formulas, chemical reactions and balanced equations, behavior of gases, and physical changes. Laboratory activities involve scientific methods, measurements, and laboratory apparatus, emphasizing lab safety.

Chemistry I Honors: The purpose of this advanced course includes knowledge of measurement, classification, and change of matter atomic electronic structure, the Periodic Table and chemical bonding, nomenclature, chemical equations, gases, liquids, and equilibrium, electrochemistry, nuclear reactions, and organic chemistry. Students are required to do a science fair project.

Advanced Placement Environmental Science	Grades 11-12	Course number: 2001380
*AP testing in Spring of course year		(One credit) WEIGHTED

<u>Prerequisite: Teacher recommendation, AP Potential invite based on PSAT scores OPEN</u> <u>ENROLLMENT</u>

The purpose of this course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them.

CAMBRIDGE AICE MARINE SCIENCE 1	Grades 9-12	Course number:
AS LEVEL		2002515
		(One credit)
		Level 3 course

Prerequisite: Application process and teacher recommendation

The purpose of this course is to provide a coherent and stimulating introduction to the science of the marine environment and the scientific study of the sea and its ecosystems. The emphasis throughout is on the understanding of concepts and the application of ideas to new contexts. It is expected that practical activities will underpin the teaching of the whole course.

CAMBRIDGE AICE ENVIRONMENTAL	Grades 10-12	Course number:
MANAGEMENT AS LEVEL		2001381
		(One credit)
		Level 3 course

Prerequisite: Application process and teacher recommendation

The purpose of this course is to provide students 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.

SOCIAL STUDIES

Middle grades SOCIAL STUDIES SEQUENCE	Grades 6-8	Course number:
Grade 6: M/J U.S. History and M/J U.S.		Grade 6:
History ADV		2100010 , 2100020
Grade 7: M/J Civics and M/J Civics ADV		Grade 7:
Grade 8: M/J World History and Career		2106010 , 2106020
Planning and M/J World History ADV		Grade 8:
		2109015 , 2109020

Grade 6: M/J U.S. History and M/J U.S. History ADV

The purpose of this course provides emphasis to the study of American history from the Exploration and Colonization period to the Reconstruction Period following the Civil War. Students will be exposed to the historical, geographic, political, economic, and sociological events which influenced the development of the United States and the resulting impact on world history. So that students can clearly see the relationship between cause and effect in historical events, students should have the opportunity to explore those fundamental ideas and events which occurred after Reconstruction.

Career and Education Planning – Per section 1003.4156, Florida Statutes, the Career and Education Planning course must result in a completed, personalized academic and career plan for the student, that may be revised as the student progresses through middle and high school; must emphasize the importance of entrepreneurship and employability skills; and must include information from the Department of Economic Opportunity's economic security report as described in Section 445.07, Florida Statutes. The required, personalized academic and career plan must inform students of high school graduation requirements, including

diploma designations (Section 1003.4285, Florida Statutes); requirements for a Florida Bright Futures Scholarship; state university and Florida College System institution admission requirements; and, available opportunities to earn college credit in high school utilizing acceleration mechanisms. For additional information on the Middle School Career and Education Planning courses, visit http://www.fldoe.org/academics/college-career-planning/educators-toolkit/index.stml.

M/J United States History ADV

Prerequisites: Grade 5 Social Studies teacher recommendation, a B average in SS in grade 5 OR a FSA ELA score of 4 or 5, and student is capable of additional independent research Course Description: Primary content emphasis for this course pertains to the study of American history from the Exploration and Colonization period to the Reconstruction Period following the Civil War. Students will be exposed to the historical, geographic, political, economic, and sociological events which influenced the development of the United States and the resulting impact on world history. So that students can clearly see the relationship between cause and effect in historical events, students should have the opportunity to explore those fundamental ideas and events which occurred after Reconstruction. Honors/Advanced courses offer scaffolded learning opportunities for students to develop the critical skills of analysis, synthesis, and evaluation in a more rigorous and reflective academic setting. Students are empowered to perform at higher levels as they engage in the following: analyzing historical documents and supplementary readings, working in the context of thematically categorized information, becoming proficient in note-taking, participating in Socratic seminars/discussions, emphasizing free-response and document-based writing, contrasting opposing viewpoints, solving problems, etc. Students will develop and demonstrate their skills through participation in a capstone and/or extended research-based paper/project (e.g., history fair, participatory citizenship project, mock congressional hearing, projects for competitive evaluation, investment portfolio contests, or other teacher-directed projects).

Grade 6: M/J Civics

The purpose of this course is to introduce students to the principles, functions, and organization of government; the origins of the American political system; the roles, rights, responsibilities of United States citizens; and methods of active participation in our political system. The course is embedded with strong geographic and economic components to support civic education instruction.

M/J Civics ADV

<u>Prerequisites: Prerequisites: Grade 6 Social Studies teacher recommendation and Grade 6</u> <u>ELA teacher recommendation</u>

The purpose of this course is to provide students the scaffolded learning opportunities for developing the critical skills of analysis, synthesis, and evaluation in a more rigorous and reflective academic setting. Students are empowered to perform at higher levels as they engage in the following: analyzing historical documents and supplementary readings, working in the context of thematically categorized information, becoming proficient in note taking, participating in Socratic seminars/Philosophical Chairs/discussions, emphasizing free-response and document-based writing, contrasting opposing viewpoints, solving problems, etc. Students will develop and demonstrate their skills through participation in a participatory citizenship project, mock congressional hearing, projects for competitive evaluation, and other teacher-directed projects.

Grade 8: M/J World History and M/J World History ADV

M/J World History and Career Planning:

The purpose of this course pertains to the world's earliest civilizations to the ancient and classical civilizations of Africa, Asia, and Europe. Students will be exposed to the multiple dynamics of world history including economics, geography, politics, and religion/philosophy. Students will study methods of historical inquiry and primary and secondary historical documents.

M/J World History ADV:

Prerequisites: Grade 7 teacher recommendation, ability to read passages when text is complex at a minimum Lexile level of and/or an FSA read/write score of 3 or above, Independent responsibility for research, inquiry and homework. (Students should be able to support high level answers with evidence from the text.)

The purpose of this course pertains to the world's earliest civilizations to the ancient and classical civilizations of Africa, Asia, and Europe. Students will be exposed to the multiple dynamics of world history including economics, geography, politics, and religion/philosophy. Students will study methods of historical inquiry and primary and secondary historical documents. Extensive text-based research and writing opportunities (claims and evidence) to communicate understanding of content.

Advanced Placement Human Geography	Grade 9	Course number:
		2103400
*AP testing in Spring of course year		(One credit) WEIGHTED

<u>Prerequisites: Grade 8 Social Studies teacher recommendation and Grade 8 ELA teacher recommendation- OPEN ENROLLMENT</u>

The purpose of this course is to introduce 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. Students also learn about the methods and tools geographers use in their research and applications.

World History	Grade 10	Course number:
		2109310
		(One credit)

The purpose of this courses is to provide students an extensive overview of world history. This course consists of the following content area strands: World History, Geography and Humanities. This course is a continued in-depth study of the history of civilizations and societies from the middle school course, and includes the history of civilizations and societies of North and South America. Students will be exposed to historical periods leading to the beginning of the 21st century. Students will learn the relationship between cause and effect in historical events and have the opportunity to review fundamental ideas and events from ancient and classical civilizations.

Advanced Placement World History	Grade 10	Course number:
		2109420
*AP testing in Spring of course year		(One credit) WEIGHTED

<u>Prerequisites: Grade 8 Social Studies teacher recommendation and Grade 8 ELA teacher recommendation- OPEN ENROLLMENT</u>

The purpose of this course focuses on developing students' understanding of world history from approximately 8000 B.C.E. to the present. The course has students investigate the content of world history for significant events, individuals, developments, and processes in six historical periods, and develop and use the same thinking skills and methods employed by historians when they study the past.

United States History	Grade 11	Course number:
		2100310
*END OF COURSE EXAM		(One credit)

<u>Prerequisite: World History teacher recommendation</u>

The purpose of this course is to introduce and cover course area strands: United States History, Geography, and Humanities. The primary content emphasis for this course pertains to the study of United States history from Reconstruction to the present day. Students will

learn the historical, geographic, political, economic, and sociological events which influenced the development of the United States and the resulting impact on world history. Students will learn the relationship between cause and effect in historical events and have the opportunity to review those fundamental ideas and events which occurred before the end of Reconstruction.

Advanced Placement United States History	Grade 11	Course number:
		2100330
*END OF COURSE EXAM in U.S. History is		(One credit) WEIGHTED
highly recommended for diploma		
designation senior year.		
*AP testing in Spring of course year		

<u>Prerequisites: World History teacher recommendation and Grade 10 ELA teacher recommendation-OPEN ENROLLMENT</u>

The purpose of this course is to develop students' understanding of American history from approximately 1491 to the present. The course has students investigate the content of U.S. history for significant events, individuals, developments, and processes in nine historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past. The course also provides seven themes (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) that students explore throughout the course in order to make connections among historical developments in different times and places.

American Government	Grade 12	Course number:
		2106310
		(.5 credit)

The purpose of this course analyzes the documents that shape our political traditions, the roles of the three branches of government at the local, state, and national levels, and the evolving role of political parties and interest groups that determine government policy. The content also includes how the rights and responsibilities of citizens in a democratic state have evolved and the importance of civic participation in the democratic political process.

	Economics with Financial Literacy	Grade 12	Course number: 2102335 (.5 credit)
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The purpose of this course introduces major characteristics of the mixed market economic system and how the basic economic questions are answered. The major content includes

examining the people's role as producer, consumer, investor, resource owner, voter, and taxpayer. In addition, roles and impact of economic wants, productive resources, scarcity and choices, economic incentives, division of labor, interdependence, how markets work, savings and investment, government policy, financial institutions, inflation, insurance, stock market, productivity, law of supply and demand, and similarities and differences of other economic systems are also included. <u>Completion of the CAPSTONE Project is mandatory in this course</u>.

Advanced Placement United States	Grade 12	Course number:
Government and Politics		2106420
		(.5 credit) WEIGHTED
*AP testing in the Spring of course/senior		
year		

<u>Prerequisites: U.S. History teacher recommendation and Grade 11 ELA teacher recommendation-OPEN ENROLLMENT</u>

This purpose of this course it to provide students an analytical perspective on U.S. government and politics. Students will gain an understanding of principles of philosophy, political beliefs and behavior, political parties, interest groups, national institutions, policy processes, and law. This course includes the study of general concepts used to interpret U.S. politics and the analysis of specific contemporary issues.

Advanced Placement Macroeconomics	Grade 12	Course number:
		2102370
*AP testing in the Spring of course/senior		(.5 credit) WEIGHTED
year		

<u>Prerequisites: U.S. History teacher recommendation and Grade 11 ELA teacher recommendation-OPEN ENROLLMENT</u>

The purpose of this course is to provide students a study of the overall performance of an economy, and detail an analytical perspective and thorough understanding of the U.S. economy. Students will gain the understanding of the study of national income, price-level determinates, economic performance measurements, our financial sector, stabilizations and growth policies, and international economics.

Advanced Placement Psychology	Grades 10-12	Course number:
(currently offered as a virtual course)		2107350
		(One credit) WEIGHTED
*AP testing in the Spring of course year		

<u>Prerequisites: Previous Social Studies and ELA teachers' recommendation-OPEN</u> <u>ENROLLMENT</u>

The purpose of this course is to provide students a study that seeks to answer questions about how we think, feel, and act. This is a comprehensive college level course that will

familiarize students with the systematic and scientific study of the behavior and thought processes of human beings and other animals. AP classes engage in intense discussions solve problems collaboratively and learn to write clearly and persuasively. Through this course, students will develop key skills needed to succeed in college, and have the opportunity to earn college credit and thereby stand out in the college admission process.

Cambridge AICE Psychology 1 AS Level	Grades 10-12	Course number:
NEW: 2020-2021		2107360
		(One credit)
		Level 3 course

Prerequisite: Application process and teacher recommendation

The purpose of this course is to provide students AS Level content which includes approaches, issues and debates and research methods and these should be considered for each study as relevant. (The approaches considered at AS Level are listed as follows: Each of these approaches is supported by three core studies: BIOLOGICAL, COGNITIVE, LEARNING, and SOCIAL.) The issues and debates considered at AS Level are: • the application of psychology to everyday life • individual and situational explanations • nature versus nurture • the use of children in psychological research • the use of animals in psychological research.

CAMBRIDGE AICE INTERNATIONAL HISTORY 1 AS LEVEL	Grades 9-12	Course number: 2100490
THISTORY I AS LEVEL		(One credit)
		Level 3 course

Prerequisite: Application process and teacher recommendation

The purpose of this course is to provide students both historical knowledge and 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.

2100500
(One credit)
Level 3 course

Prerequisite: Application process and teacher recommendation

The purpose of this course is to provide students both historical knowledge and 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.

SOCIAL STUDIES DUAL ENROLLMENT:	Grades 11-12	Course number: DE
U.S. History to 1877		AMH 2010
(Possible offering at LSSC)		(One high school credit
		and three college
		credits) WEIGHTED

Prerequisite: 3.0 GPA, Approved college test placement score

This purpose of this course is to provide students a survey of the development of the United States from its colonial origins to the end of Radical Reconstruction. Course requires approximately 6,000 words of writing. May be used to fulfill Gordon Rule requirements.

SOCIAL STUDIES DUAL ENROLLMENT:	Grades 11-12	Course number: DE
U.S. History Since 1877		AMH 2020
(Possible offering at LSSC)		(One high school credit
		and three college
		credits) WEIGHTED

Prerequisite: AMH 2010

This purpose of this course is to provide students a continuation of U.S. History from 1877 to the present. Emphasis is given to the factors that have changed the United States from a rural to urban industrial nation and to a leading world power. Course requires approximate 6,000 words of writing. May be used to fulfill Gordon Rule requirements.

ADDITIONAL ELECTIVES

Orientation to Career Clusters	Grades 6-8	Course number:
		8000400
		(semester)

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the seventeen career clusters. This course is a compilation of modules for each of the seventeen career clusters and is designed to provide flexibility in course offerings. Any number of modules can be selected to comprise a course that meets the needs of the students. The content includes, but is not limited to, the orientation of students to career pathways in the career and technical education field. Reinforcement of academic skills occurs through classroom instruction and applied laboratory procedures. This course is recommended for students in the sixth grade, but not required. Instruction and learning activities are provided in a laboratory setting using hands-on experiences with the equipment, materials and technology appropriate to the course content and in accordance with current practices.

AP Computer Science Principles	Grades 9-12	Course number:
		0200335
		WEIGHTED

Prerequisite: Teacher recommendation required

The purpose of this course is to introduce students to the foundational concepts of computer science and challenges them to explore how computing and technology can impact the world. More than a traditional introduction to programming, it is a rigorous, engaging, and approachable course that explores many of the foundational ideas of computing, so all students understand how these concepts are transforming the world we live in.

CAMBRIDGE AICE COMPUTER SCIENCE 1 AS	Grades 10-12	Course number:
LEVEL		0200480
		(One credit)
		Level 3 course

Prerequisite: Application process and teacher recommendation

The purpose of this course is to encourage students to meet the needs of higher education courses in computer science as well as twenty-first century digital employers. It encourages students to think creatively, through applying practical programming solutions, demonstrating that they are effective uses of technology. Learners develop computational thinking & programming skills to solve computer science problems. The course will help learners develop a range of skills such as thinking creatively, analytically, logically and critically. They will also be able to appreciate the ethical issues that arise with current and emerging computing technologies.

Research 1	Grades 9-12	Course number:
Research 2		1700300; 1700310

The purpose of this course is to enable students to develop fundamental knowledge of the steps in the research process. The content should include, but not be limited to, the following: nature and purpose of research, research questions and hypotheses, research methods and procedures, review of literature and other resources, primary and secondary sources, directed investigations, organization of information, report formats, styles, and content, critical analysis of research, submission of a major independent research project. Major project entails working with the WMHS Yearbook Staff to create the school yearbook.

Introduction to the Teaching Profession	Grades 9-12	Course number:
		8909010
		(One credit)

This course is designed to focus on the profession of teaching and related careers – history, purposes, issues, ethics, laws and regulations, roles, and qualifications. Emphasis is placed on identifying the current, historical, philosophical and social perspectives of American education, including trends and issues. During the course students will participate in a minimum of 20 hours of guided observations and field experiences in multiple settings to help them assess their personal interest in pursuing careers in this field and to identify effective learning environments. Students will begin the development of a working portfolio to be assembled upon completion of the program. The course is also designed for students to learn about leadership and skill opportunities afforded through participation in CTSO activities.

Human Growth and DevelopmentStarting in 2020-2021	Grades 10-12	Course number: 8909020 (One credit)

CAREER AND TECHNICAL EDUCATION PROGRAMS OFFERED AT THE WITHLACOOCHEE TECHNICAL COLLEGE AND LAKE TECHNICAL COLLEGE

Consult with the high school guidance for program information.

CTE Dual Enrollment Requirements

- Pre-approved by high school guidance counselor
- · Completed at least 4 semesters of high school
- Good attendance history
- Good discipline history
- Must be enrolled in high school career-technical courses
- · 2.0 unweighted GPA to begin and remain in programs
- Meet the minimum age for their career and technical program (16 in most cases, 18 for some)
- Take a course pre-requisites for any course in which they are enrolled
- Score within 2 grade levels of the recommended score on the T.A.B.E. test
- The CTE Dual enrollment program must lead to an industry certification.

VARIOUS VIRTUAL COURSES OFFERED ON SITE

Consult with the high school guidance for course information and virtual course approval.

GRADPOINT and VIRTUAL

EXCEPTIONAL STUDENT EDUCATION COURSES

(Courses offerings are subject to change.)

(Courses offerings are subj	ect to change.)	
Middle Grades Self-Contained	Grades 6-8	
7810011 Grade 6: Access M/J Language Arts 1		
7810012 Grade 7: Access M/J Language Arts 2		
7810013 Grade 8: Access M/J Language Arts 3		
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7812015 Grade 6: Access M/J Grade 6 Mathematics		
7812020 Grade 7: Access M/J Grade 7 Mathematics		
7812030 Grade 8: Access M/J Grade 8 Mathematics		
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7820015 Grade 6: Access M/J Comprehensive Science 1		
7820016 Grade 7: Access M/J Comprehensive Science 2		
7820017 Grade 8: Access M/J Comprehensive Science 3		
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7821025 Grade 6: Access M/J United States History		
7821021 Grade 7: Access M/J Civics		
7821022 Grade 8: Access M/J World History		
Additional ESE middle grades courses	Grades 6-8	
7815010 Physical Education: 6-8		
7855020 Hospital and Homebound		
7855040 Instructional Services: 6-8		
Advanced Academics: 6-8 for Gifted Students		
7863000 Unique Skills: Social and Emotional 6-8		
7863040 Unique Skills: Curriculum and Learning 6-8		
7863080 Expanded Core Competencies: 6-8		
7866040 Language Therapy: 6-8		
7866050 Occupational Therapy: 6-8		
High Grades Self-Contained	Grades 9-12	
7910111 Access English 1/2	Grades 5-12	
7910112 Access English 1/2 7910112 Access English 3/4		
7510112 Access Eligibil 3/4		
7912080 Access Algebra 1A		
7912090 Access Algebra 1B		
7912065 Access Geometry		
7912070 Access Liberal Arts Mathematics		
7312070 Addeds Elberdi Arto Madilellidates		
7920020 Access Earth/Space Science		
7920015 Access Biology 1		
7920011 Access Chemistry 1		
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7921027 Access World History		
7921025 Access United States History		
7921015 Access United States Government		
7921022 Access Economics with Financial Literacy		
Additional ESE high school credit courses		
7963010 Preparation for Adult Living		
7963070 Unique Skills: Social and Emotional 9-12		
7963080 Learning Strategies		
7963150 Unique Skills: Communication 9-12		
7963160 Unique Skills: Independent Functioning 9-12		
7963170 Unique Skills: Curriculum and Learning 9-12		
7980120 Career Experiences 9-12		
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For additional information, please reference the Sumter County School's Student Progression Plan 2020-2021, available online at the following URL: www.sumter.k12.fl.us.

