Student Plan of Study – Marine Engine Technology

	1	27	
	~		
	• 1	D	O

hard V	Voods,	Georgia's	School	Superintende

Name	Date	School

_____ Advisor/Counselor Signature ____ Date Parent/Guardian Signature_

Current Area of Interest: Transportation, Distribution & Logistics/Marine Engine Technology - This PLAN OF STUDY should serve as a guide for the next four years. Courses listed in this plan are only recommended

Grade Level	I. English/Language Arts Total 4 credits	II. Math Total 4 credits	III. Science Total 4 credits	IV. Social Studies Total 3 credits	V. Health/Personal Fitness Total 1 credit	VII. Possible electives in additional pathways (students should check local course description catalog for these and other electives) Total 4 credits
9	9th Literature & Composition	1 CCGPS Cord Algebra	Biology or Approved	American	Health	Advanced Academic Pathways
	or Approved Dual Enrollment	2 CCGPS Analytic	Dual Enrollment	Government/Civics or AP	½ credit	English/Language Arts, Math, Science, Social Studies
	Course	Geometry	Course	Government/ Politics US or	Credit Earned	An advanced academic pathway may be followed in any one of the conte
		3 CCGPS Accel Cord Algebra/Analytic Geometry		Approved Dual Enrollment	Personal Fitness ½ credit	subjects listed above. Upon graduation, students earn an advanced acade
		4 CCGPS Accel Analytic		Course	Credit Earned	pathway when they complete the required coursework to include at least of
		Geometry B/Adv. Algebra			*** IV. CTAE Pathway	AP or one IB or one Dual Enrollment course. An advanced academic pathy
	1 credit	1 credit *	1 credit *	½ credit	Total 3 credits	should also include at least two credits in one world language.
	Credit Earned	Credit Earned	Credit Earned	Credit Earned	Total 3 cicuits	AP, Dual Enrollment and Georgia Virtual School courses may be available
10	10th Literature & Composition	1 CCGPS Analytic Geom	Physical Science or	World History or AP World	47.58000 Foundations	World Language Pathways
	or World Literature &	2 CCGPS Adv. Algebra	Physics or AP Physics	History or	of Marine Engine	**Two credits are required for admissions to University System Institution
	Composition or Approved Dual	3 CCGPS Accel Analytic	or Approved Dual	Approved Dual Enrollment	Technology or	For a listing of world language courses offered at your high school, pleas
	Enrollment Course	Geometry/Adv. Algebra	Enrollment Course	Course	Approved Dual	check with your advisor, counselor, or local course description catalog. A v
		4 CCGPS Pre-Calculus			Enrollment Course	language pathway may be followed in any of the world language areas incli
	4	1 114 *	4 19 *	1	1	in the state list of approved courses. Upon graduation, students earn a w
	1 credit	1 credit *	1 credit *	1 credit	1 credit	language pathway when they complete three credits in one language. The course may reflect an AP, IB or <u>Dual Enrollment</u> designation.
	Credit Earned	Credit Earned	Credit Earned □	Credit Earned □	Credit Earned	Georgia Virtual School and ACCEL courses may be available.
11	American Literature/	1 CCGPS Adv. Algebra	Chemistry or	United States History or	47.58100 Marine	Fine Arts/Performing Arts Pathways
	Composition or AP English	2 CCGPS Pre-Calculus	Environmental Science	AP US History or IB	Electrical Systems or	Visual Arts, Dance, Music, Journalism, Theatre
	Language &	3 CCGPS Accel Pre-Cal	or Earth Systems or	History of the Americas or	Approved Dual	A fine arts pathway may be followed in any one of the five areas listed abo
	Composition/American Lit or	4 CCGPS Cal or AP Cal	AP/IB or Approved	Approved Dual Enrollment	Enrollment Course	Upon graduation, students complete a fine arts/performing arts pathway w
	Approved Dual Enrollment		Dual Enrollment	Course		three courses have been successfully completed in any one of the five area
	Course		Course			student should consult a counselor or advisor for related coursework.
	1 credit	1 credit *	1 credit *	1 credit	1 credit	AP, Dual Enrollment and Georgia Virtual School courses may be availab
	Credit Earned	Credit Earned	Credit Earned	Credit Earned	Credit Earned	· · · · · · · · · · · · · · · · · · ·
	At the end of the 11th grade, students planning to enter a University System of Georgia Institution or Technical College System of Georgia Institution should take the appropriate admissions test (SAT, ACT, Compass).			Legend: *Science: Approved 4th Sciences may be used to meet both the required		
12	Advanced Composition or	CCGPS Pre-Cal or Adv.	Any other of the	Econ/Business/Free	47.58200 Marine	science and required elective in a Career, Technical and Agricultural Educa
12	British Literature or AP/IB	Math Decision Making or	previous courses or	Enterprise or AP Macro	Engine Drive Systems	(CTAE) sequence of courses; see Fourth Science Requirements for more
	English Literature &	Math of Ind. & Govern or	Ecology or	Econ or AP Micro Econ or	or Approved Dual	information. Student may take science courses in any sequence.
	Composition or Approved Dual	AP Stats or IB Math or	Oceanography or	IB Econ or Approved Dual	Enrollment Course	*Math: Select Math sequence 1, 2, 3, 4, based on 9th grade entry course.
	Enrollment Course	Approved Dual Enrollment	Approved Dual	Enrollment Course		**Students must complete two credits of the same world language for
		Course	Enrollment Course			admission to University System of Georgia institutions.
	1 credit	1 credit *	1 credit *	½ credit	1 credit	*** Students should complete a CTAE pathway and take the related end of
	Credit Earned Credit Earned	Credit Earned	Credit Earned	Credit Earned Credit Earned	Credit Earned Credit Earned	pathway assessment.
Je	Other English Elective	Other Math Elective	Other Science	Other Social Studies	Other CTAE Elective	NOTE: Local systems may offer core courses in a different sequence; not a
ectiv	Courses: Literary Types/Composition	Courses: Calculus	Elective Courses: Meteorology or AP/IB	Elective Courses: Current Issues or AP/IB	Courses: Other CTAE elective	local systems offer every pathway. Students should explore all credit
ourses	Journalism	AP Calculus	Science	Soc Studies or	courses are available to	possibilities including Georgia's Virtual School Program, Dual Enrollment,
			I MIEHE	I JUL JUICHES OF	LUDIO SES ALE AVAIIADIE IO	possibilities including occidia s virtual school i rogram, Duai Elliciliticili,
Sample Elective Courses	Oral/Written Communication	Math of Finance	Science	Sociology	complete a related	Advanced Placement (AP), International Baccalaureate (IB) and Work-Base

SAMPLE Pathway OCCUPATIONS					
See *Georgia's HOT Careers to 2020 for more information on high-skilled,					
high-wage and high-demand occupations.					
Occupation Specialties Entry Level of 2012 Annual O					
	Education Needed	Annual Wage	<u>2012-2020</u>		
Outdoor Power Equipment and other Small Engine Mechanics	High School	\$32,600	30		
Motorboat Mechanics & Service Technicians	Some College No Degree Required	\$35,520 (national stats)	Projected national growth 20%-28% 21,000 employees		
Motorcycle Mechanics	High School	\$32,410	Projected national growth 20%-28% 18,000 employees		

Source: Georgia Department of Labor/ONET

For more information about your education and career planning, including valuable financial aid information that includes grants and scholarships, see your school counselor.

****Current Georgia Graduation Rule					
	Coursework Credits Coursework Credit				
I.	English/Language Arts	4	V. Health & Physical Education	1	
II.	II. Math 4 VI. **Career, Technical & Agricultural Education				
III.	III. *Science 4 and/or ***World Languages, and/or Fine Arts		3		
IV.	IV. Social Studies 3 VII. Electives		4		
	TOTAL			23	

^{*}Selected 4th Science courses may be used to meet both the required science and required elective in a CTAE sequence of courses.

NOTE: This plan represents minimum graduation requirements. Local systems may require additional coursework.

Postsecondary Transition:

- Students who will continue their education in a Program of Study at one of the University System of Georgia institutions should prepare to take the ACT or SAT for admissions. Tests for admissions may vary from institution to institution. Contact the selected institution for specific testing information. Additional admissions information can be found at Staying On Course. (www.usg.edu/student_affairs/documents/Staying_on_Course.pdf)
- Students who will continue their education in a Program of Study at one of the Technical College System of Georgia institutions should prepare to take the COMPASS test for admissions.
- Students who will continue their education and training in the US Military should take the ASVAB assessment.
- Students should utilize electronic college and career databases to select the most appropriate postsecondary opportunities to match their selected career field, including registered apprenticeships.
- Georgia's dual-credit programs have been combined into one program entitled Move on When Ready, in which high school students may earn their high school course credits while taking college courses.

Possible Student Pathway Credentialing Opportunities:

Students completing a pathway are eligible to take a Credentialing/End of Pathway Assessment (EOPA) upon successful completion of the three required courses in the pathway. For specific assessment information, refer to http://www.gadoe.org/Curriculum-Instruction-and-Assessment/CTAE/Pages/CTAE-Georgia-Assessments.aspx.

*Related Pathway Occupations:	Other Related Transportation,
Motorboat Mechanics & Service	Distribution & Logistics
Technicians	Occupations:
Outdoor Power Equipment and	Bicycle Repairers
other Small Engine Mechanics	Automotive Service Technicians
Motorcycle Mechanics	Automotive Specialty Technicians
	Engine & Other Machine
	Assemblers
	Rail Car Repairers
	Tire Repairers & Changers
	Logistics Analysts
	Transportation Managers
	Parts Salespersons
	*ONET Online

Marine Engine Technology

As marine engines become more sophisticated, technicians with extensive technical training will be needed. The Marine Engine Technology program is a sequence of courses designed to prepare students for careers in: engineering, maintenance and repair, and related fields. Technicians test, repair, and maintain engines for many types of watercraft. Engineers design structures and electrical systems for new boat designs.

The hands-on coursework in the Marine Engine Technology Pathway provides students with technical skills needed for engine maintenance and repair procedures, and offers them opportunities to use equipment such as measuring and diagnostic tools. Students repair steering devices and electrical systems and perform minor repairs on fiberglass and components found on watercraft. Additional concepts, such as shop management and entrepreneurial practices, enhance students' job preparedness. The program also includes an internship component that introduces students to the working environment of the marine service industry. There is, in addition to the secondary program, a postsecondary program which includes the possibility of a B.S. Degree in Marine Engine Technology (MET). The College of Sciences and Technology of Savannah State University offers the Masters of Science degree with a concentration in Marine Science.

The growth in the number of retired individuals in the nation and in the population of coastal and lake regions should add to the popularity of motorboats. Therefore, the need for highly-trained technicians to maintain and repair watercraft is expected to increase with sales.

^{**}Students must complete three credits to complete a CTAE pathway and take the end of pathway assessment.

^{***}Students must complete two credits of the same Modern Language/Latin for admission to Georgia Board of Regents colleges/universities.

^{****} Current graduation requirements should be met in all content areas.

Revision #4 June 2015