Peach State Pathways: Program of Study



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Learner Name	Date
Learner Signature	Advisor/Counselor Signature
Parent/Guardian Signature	•

This plan of study should serve as a guide, along with other career planning materials, as you continue your education. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals.

All plans will meet minimum high school graduation requirements as well as minimum college entrance requirements.

er PI	I. English Language Arts (4 units)	II. Mathematics (4 units)	III. Science (4 units)	IV. Social Studies (3 units)	v. Required Electives (3 units) CTAE and/or Modern Language/Latin and/or Fine Arts	VI. Health & Physical Edu (1 unit)
tion and Career Plant grade enrolling 2008-20	English 9 English 10 English 11 English 12	Math 1 Math 2 Math 3 Math 4 OR Accelerated Math 1 Accelerated Math 2 Accelerated Math 3	Physics Chemistry OR Environmental Science OR Earth Systems OR an AP/IB course World History US History Economics (1/2 unit)		Career Pathway Sequence of Courses: 02.47100 Basic Agricultural Science and Technology 03.45100 Forest Science 03.45300 Wildlife Management CAREER PATHWAY RELATED COURSES: 03.41100 Natural Resources Management 03.45200 Forestry Science II	
High School Education Graduation Rules for 9 grade	AP Lit and Comp AP Lang and Comp IB English SL (Am Lit) IB English HL (World Lit)	English SL (Am Lit) AP Calculus AB AP Physics AP Government		Modern Language/Latin 2 units required for admissions to Georgia University System Colleges/Universities For a listing of Modern Language/Latin courses offered at your high school, please consult your advisor, counselor, or curriculum handbook. Fine Arts		
High So Graduati	Sample Additional English Courses: Literary Types/Composition Oral/Written Communication	Sample Additional Math Courses: TBA			Visual Arts Performing Arts For a listing of Fine Arts courses offered at your high school, please consult your advisor, counselor, or curriculum handbook.	
					VII. Other Electives (4 units) For a listing of other elective courses offered at your high school, please consult your advisor, counselor, or curriculum handbook.	Team Sports Rec Games Aerobics
reer Enhancement Opportunities	Career-Related Education Activities Career Awareness Career Exploration Instructional Related Connecting Work-Based Learning Employability Skill Dev. Cooperative Education Internship Youth Apprenticeship Clinicals		Postsecondary Options: 4-Year Universities/Colleges 2-Year Colleges Technical Colleges State Registered Apprenticeships Special Purpose Schools On-the-Job Training Military		Possible postsecondary credit opportunities may include: *Advanced Placement *Articulated Credit (Technical Colleges) *Dual Enrollment/ACCEL (Degree Programs) *Dual Enrollment/HOPE (Certificate and Diplomas) Joint Enrollment (postsecondary credit only)	
Career Op					*Postsecondary credit opportunities allow high school students to earn both college and high school credit simultaneously while in high school. Check with your counselor/advisor and Education and Career Partnership program manager for more information regarding these opportunities and others, such as Early College which serves both middle and high school students.	

Go to GACollege411 at www.GACollege411.org for more information about your education and career planning, including valuable financial information (grants and scholarships including HOPE Program, loans, and FAFSA and CSS forms).

Current GEORGIA Graduation Rule for student entering the 9th grade in fall of 2008-2009 Areas of Study:	Credits	Postsecondary Programs of Study Technical College	Postsecondary Programs of Study University of Georgia System		
I. English/Language Arts	4	Select the following link for a list of Technical College System	The following link will list Board of Regents institutions offering degrees		
II. Math	4	of Georgia (TCSG) institutions offering programs in	in Forestry/Natural Resources. In the first box titled "Major," type		
III. *Science	4	Forestry/Natural Resources.	"Forestry," or "Natural Resources."		
IV. Social Studies	3	Each technical college varies in the specific degrees (AAS),	Then click the button at the bottom "View Matching Campuses" for a list.		
V. **Career, Technical and Agricultural Education (CTAE), and/or Modern Language/Latin, and/or Fine Arts	3	diplomas, and certificates offered. https://kms.dtae.org/portal/tcsg/ TCSGProgramOfferings.aspx	It will not be necessary to fill in all the other boxes. Further research will be required for specific programs of study that align with the pathway. http://www.gacollege411.org/Select/		
VI. Health & Physical Education	1	Step 1: Use the drop-down box	MatchAsst/default.asp		
VII. Electives (4 units)	4	to select the term you plan to enter a TCSG institution;			
TOTAL UNITS	23	Step 2: From the Specific Program drop-down box select			
* 4th Science may be used to meet both the required science and required elective in CTAE sequence of courses (V) **Student must complete 3 units in a pathway to complete CTAE pathway and take end of pathway assessment. Student must complete 2 years of the same Modern Language/Latin for admission to Georgia Board of Regents colleges/universities.		Forest Technology or Wildlife and Plantation Management. You can then view a list of TCSG institutions that offer this program as well as the specific campus and awards (degree, diploma or certificate) offered.			

The sample FORESTRY/NATURAL RESOURCES PATHWAY occupations listed below meet two out of three of GDOE definitions for high-demand, high-wage and high-skilled. www.occsupplydemand.org

Occupation Specialties	Level of Education Needed	Average Salary	Annual Average Openings Georgia
Aquaculture Manager	Bachelor Degree plus	\$56,285	180
	work experience		
Forester	Bachelor Degree	\$58,594	10
Forest and Conservation	Associate Degree	\$37,565	20
Technician			
Zoologist and Wildlife Biologist	Bachelor Degree	\$49,858	20