PROGRAM OF STUDY: Early Childhood & Care Education



This Program of Study may serve as a graduation guide for the next four plus years, along with other career planning and educational materials. Courses listed in this model may include recommended coursework and should be individualized to students' educational and career goals. Each graduation plan needs to meet minimum high school graduation requirements. Dual Enrollment courses can be high school academic and/or career technical education courses.

	SECOND	ARY:			
NINTH	TEN	ітн	ELEVENTH	TWELFTH	
9 th grade Lit/ Composition	10 th grade Lit/	Composition	American Lit/ Composition	World Lit/ Composition / British Lit	
Coordinate Algebra / Algebra I			Advanced Algebra / Algebra II	Pre-calculus	
Physical Science	Biology		Chemistry	Physics	
World History	Psychology		US History	Government (½ unit) Economics (½ unit)	
Early Childhood Education I	Early Childhoo	d Education II	Early Childhood Education III	Another course in focus area, Work-Based Learning, or Youth Apprenticeship	
Industry Recognized Credential (Pathway Completer)			Visit the End of Pathway Assessment Page (s		
Health & Personal Fitness (can be taken in grades 9-12)	Financial	Literacy	Sociology	Introduction to Business and Technology	
2 units required for admissions of Colleges/Universities For a listing of offered at your high school, please c	to Georgia University Modern Language/L ontact your advisor,	atin courses	Other Electives For a listing of other elective courses offered at your high school, please check with your advisor, counselor, or curriculum handbook.		
 Postsecondary Transition University System of Georgia Institutions: Admissions Testing ACT or SAT For More Information: Contact the institution of your choice OR Technical College System of Georgia Placement Exam United States Military ASVAB Assessment Use BRIDGE Law platform to inform decisions on postsecondary opportunities Dual Enrollment Earning high school course credits while taking college courses 			 Early Childhood and Care Education Career Pathway Completers - Industry Credentialing for High School Students Upon completion of sequenced courses in the Early Childhood and Care Education Pathway, students are eligible to complete the Industry-Recognized student credential for fulfillment of the End of Pathway Assessment. Secondary students completing the Early Childhood and Care Education pathway will be able to sit for the National Industry Credentialed assessment offered on-line from CDA, ELCCT, and NOCTI. Once mastery is reached, students will receive recognition for completion and use this credential in conjunction with their job or continuing training. For specific assessment information, refer to: http://bit.ly/EducationTraining 		
	9 th grade Lit/ Composition Coordinate Algebra / Algebra I Physical Science World History Early Childhood Education I cognized Credential ay Completer) Health & Personal Fitness (can be taken in grades 9-12) Modern Lang 2 units required for admissions I Colleges/Universities For a listing of offered at your high school, please c curriculum h on Georgia Institutions: Admissions Test promation: tact the institution of your choice OR ollege System of Georgia	NINTH TEN 9th grade Lit/ Composition 10th grade Lit/ Coordinate Algebra / Algebra I Analytic G Coordinate Algebra / Algebra I Analytic G Physical Science Biology World History Psyche Early Childhood Education I Early Childhood Cognized Credential ay Completer) Early Childhood Education I Health & Personal Fitness (can be taken in grades 9-12) Financial <i>Modern Language/Latin 2 units required for admissions to Georgia University Colleges/Universities</i> For a listing of Modern Language/I offered at your high school, please contact your advisor, curriculum handbook. on Georgia Institutions: Admissions Testing ormation: the institution of your choice OR offered System of Georgia assment System of Georgia	9 th grade Lit/ Composition 10 th grade Lit/ Composition Coordinate Algebra / Algebra I Analytic Geometry / Geometry Physical Science Biology World History Psychology Early Childhood Education I Early Childhood Education II cognized Credential ay Completer) Visit the End of Visit the End of Visit the End of Analytic Geometry / Geometry Health & Personal Fitness (can be taken in grades 9-12) Financial Literacy 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 contact your advisor, counselor, or curriculum handbook. on Georgia Institutions: Admissions Testing ormation: tact the institution of your choice OR bilege System of Georgia Early Childh Industry Cre Upon comple Education Pa student crede Secondary st pathway will offered on-lin offered on-lin	NINTH TENTH ELEVENTH 9 th grade Lit/ Composition 10 th grade Lit/ Composition American Lit/ Composition Coordinate Algebra / Algebra I Analytic Geometry / Geometry Advanced Algebra / Algebra II Physical Science Biology Chemistry World History Psychology US History Early Childhood Education I Early Childhood Education II Early Childhood Education III cognized Credential ay Completer) Visit the End of Pathway Assessment Page (s (can be taken in grades 9-12) Financial Literacy Sociology Modern Language/Latin 2 units required for admissions to Georgia University System Colleges/Universiting of Modern Language/Latin courses offered at your high school, please contact your advisor, counselor, or curriculum handbook. Early Childhood and Care Education Career Industry Credentialing for High School Stud Upon completion of sequenced courses in the E Education Pathway, students are eligible to cor student credential for Unifilment of the End of P sesment tiform to inform decisions on postsecondary Secondary students completing the Early Child pathway will be able to sit for the National Indus offered on-line from CDA, ELCCT, and NOCTI. Once mastery is reached, students will receive	

arly Childhood and Care Educatior Pathway Description

Preschool, kindergarten, and elementary school teachers play a vital role in the development of children. They introduce children to math, language, science, and social studies. They use games, music, artwork, films, books, computers, and other tools to teach basic skills. Teachers design classroom presentations to meet students' needs and abilities. They also work with students individually. They are responsible for planning, evaluating, and assigning lesson plans, preparing, administering, grading tests, and maintaining discipline.

Most early childhood education teachers work a 10-month school year with a 2-month vacation during the summer. Many teachers work more than 40 hours a week. Teachers often work with students from varied ethnic, racial, and religious backgrounds. With growing minority populations in most parts of the U.S., teachers must work effectively with a diverse student population.

All 50 states require public school teachers to be licensed, have a bachelor's degree, and have completed an approved teacher training program with a prescribed number of subject and education credits, as well as supervised practice teaching. Teachers must also continually update their skills, so they can instruct and use the latest technology in the classroom.

Most states do not require licensure of teachers in private schools. Licensing requirements for preschool teachers also vary by state. Georgia Pre-K teachers must meet current credential requirements outlined in Georgia's Pre-K Providers' Operating Guidelines and attend annual Pre-K training. Requirements for public preschool teachers are usually more stringent than those for private preschool teachers. Most job openings will result from replacing the large number of teachers expected to retire over the next several years. Job prospects should be better in inner cities and rural areas than in suburban districts.

Sample In Demand Careers in Georgia									
Occupation Specialties	Level of Educa Needed	tion	Georgia Average Salary	Annual Average Openings in Georgia	2018-2024 Employment Outlook				
Pre-School Teachers	Associates Degree		\$29,850	1,820	In Demand, High Skill				
Teacher Assistants	Diploma, some postsecondary		\$20,510	4,900	In Demand				
Education Administrators, Preschool and Childcare Center/Program	Advanced Degree		\$40,740	170	In Demand, High Skill				
Childcare Workers	High School Diploma		\$19,830	4,380	In Demand				
Related Pathway Occupations		Other Related Occupations							
Education Administrators Preschool & Childcare Center		School Counselors Librarians							
Instructional Coordinators Childcare Workers		School Psychologists Instructors, all subject areas							
Pre-School Teachers • Teacher Assistants				O*NET Online					

PROGRAM OF STUDY:

Early Childhood & Care Education



NOTE: Students have many options to ENTER and EXIT from their academic studies into the workforce. When a student graduates from high school, they are eligible to choose one of many ENTRANCE POINT options: 1. Enroll in either a 2 or 4 year post-secondary program; 2. Enroll in an apprenticeship program or the military; or 3. Enter the workforce using technical skills learned in high school. When a student finishes a 2- or 4-year degree program, they may choose to EXIT and 1. Enroll in an apprenticeship program or the military; 2. Enroll in a professional university degree program; or 3. Enter the workforce using technical skills learned.

POSTSECONDARY:

	тсс		DIPLOMA OR AAS		BACHELOR OF SCIENCE
Entrance/Exit Point	CD61 TCC Child Development Specialist *: ECCE 1101 - Introduction to Early Childhood Care and Education ECCE 1103 - Child Growth and Development ECCE 1112 - Curriculum and Assessment EMPL 1000 - Interpersonal Relations and Professional Development IC31 TCC Infant/Toddler Child Care Specialist *: ECCE 1101 - Introduction to Early Childhood Care and Education ECCE 1103 - Child Growth and Development ECCE 1105 - Health, Safety and Nutrition ECCE 2330 - Infant/Toddler Development ECCE 2332 - Infant/Toddler Group Care and Curriculum	Entrance/Exit Point	ECCE diploma (ECC2): Completion of EC31 and ECCE 1112 - Curriculum and Assessment ECCE 1113 - Creative Activities for Children ECCE 1121 - Early Childhood Care and Education Practicum, ECCE 2115 - Language and Literacy ECCE 2116 - Math and Science ECCE 2202 - Social Issues and Family Involvement, ECCE 2203 - Guidance and Classroom Management, COMP 1000 - Introduction to Computer Literacy ECCE 2245 - Early Childhood Care and Education Internship I ECCE 2246 - Early Childhood Care and Education Internship II Basic Skills courses: ENGL 1010 - Fundamentals of English I PSYC 1010 - Basic Psychology MATH 1012 - Foundations of Mathematics ECCE degree (EC13): Completion of all ECC2 requirements except the basic skills courses and completion of 15 credit hours of general education core and the selection of one specialization. The specializations include Paraprofessional, Program Administration, Infant/Toddler Development, Family Child Care, School Age and Youth Care, Exceptionalities, or Arts Integration.	Entrance/Exit Point	The University System of Georgia offers students' higher education options at 30 institutions throughout the state, providing a wide range of academic programming including certificates and associate, baccalaureate, masters, doctoral and professional degrees. <u>https://apps.ds.usg.edu/or ds/f?p=118:1:0</u> :

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

Career-Related Education Activities

- **Career Awareness**
- **Career Exploration** •
- Instructional Related
- Career Enhancement Opportunities Connecting Work-Based Learning
 - Employability Skill Dev.
 - **Cooperative Education**
 - Internship

 - Youth Apprenticeship Clinicals ٠

- **Postsecondary Options:**
- 4-Year Universities/
- Colleges
- 2-Year Colleges Technical Colleges
- State Registered
- Apprenticeships
- Special Purpose
- Schools
- **On-the-Job Training**
- Military

Earning Postsecondary Credits While in High School

- **Dual Enrollment Program**
- Earn postsecondary credit while in high school
 - You can complete
 - Industry Credential
 - Technical Certificate of Credit (TCC)
 - Associates of Applied Science Degree
 - Bachelor's Degree
 - Who can help?
 - Parents
 - School Counselor
 - Advisor
- Developed 1-31-2017 Revised 5-23-2018 Updated 9-24-2021 Formatted 9-28-2021