

HIGH SCHOOL PLANNER EDUCATION & TRAINING

This information should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this guide are only recommended coursework and should be individualized to meet each learner's education and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.

HIGH SCHOOL	9th	10th	11th	12th	
	Core Requirements		Core Requirements		
	English 9 Secondary Math 1 Science World Geography		English 10 Secondary Math 2 Science World Civilizations		
			English 11 Secondary Math 3 (PreCalculus) Science U.S. History		
			English 12 Calculus or Statistics American Gov. & Citizenship		
	Required Electives				
	PE, The Arts, CTE, Computer Tech., Health, Financial Literacy				
Career Electives (Choose Three Credits)					
	9th	10th	11th	12th	
	Word Processing Basics Foreign Language	Child Development Foreign Language Life Management	Child Development, Early Childhood Education 1 & 2, Psychology, AP Psychology, Sociology, Adult Roles, Communications, Public Speaking, Debate, Foreign Language. Also courses that support a specific teaching major.		
Career Enhancement Options	GTI	STATE CTE CAREER PATHWAYS		Work Based Learning CTSO Involvement	
	Any courses that would prepare for a teaching major in a specific teaching field	The state CTE Family & Consumer Science Pathway has the following study plan to consider: Early Childhood Education For more information: http://www.schools.utah.gov/cte/facs/		See you Career Center Coordinator for information about: Job Shadowing Internships, especially with elementary teachers Teaching Conferences	
Post Secondary	SLCC School of Applied Technology		AS Degree		
	Any courses that would prepare for a teaching major in a specific teaching field See www.slcc.edu/sat		AS Degree - Pre Teacher Education, Elementary, Early Childhood, Special Education. AS Degree - Para education. AS Degree with emphasis in specific teaching field. www.slcc.edu		
				College/University	
				*Early Childhood Education, Elementary Teacher Education, Secondary Teacher Education, Career & Technical Education, Instructional Technology, School Counselor, School Psychologist, School Social Worker, Special Education K-12, Librarian, Technology Support Administrator. See UtahFutures for schools that have the programs you want.	



Planning, managing and providing education and training services, and related learning support services.

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Sample Career Specialties / Occupations</p>	<ul style="list-style-type: none"> •Superintendents, Principals, Administrators •Supervisors and Instructional Coordinators •Education Researchers, Test Measurement Specialists <ul style="list-style-type: none"> •College Presidents, Deans •Curriculum Developers •Instructional Media Designers 	<ul style="list-style-type: none"> •Psychologists- Clinical, Developmental, Social <ul style="list-style-type: none"> •Social Workers •Parent Educators •Counselors •Speech-Language Pathologists and Audiologists 	<ul style="list-style-type: none"> •Preschool, Kindergarten Teachers, Aids <ul style="list-style-type: none"> •Elementary Teachers, Aids •Secondary Teachers, Aids •Special Education Teachers, Aids •College/University Lecturers, Professors <ul style="list-style-type: none"> Human Resource Trainers Physical Trainers Coaches •Child Care Directors <ul style="list-style-type: none"> •Child Care Workers •Child Life Specialist <ul style="list-style-type: none"> •Nanny •Early Childhood Teachers and Assistants <ul style="list-style-type: none"> •Teacher Aids •Group Workers and Assistants
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Pathways</p>	<p style="text-align: center;">Administration and Administrative Support</p>	<p style="text-align: center;">Professional Support Services</p>	<p style="text-align: center;">Teaching/Training</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Cluster K&S</p>	<p style="text-align: center;">Cluster knowledge and skills</p> <ul style="list-style-type: none"> ◆ Academic Foundations ◆ Communications ◆ Problem Solving and Critical Thinking ◆ Information Technology Applications ◆ Systems ◆ Safety, Health and Environmental ◆ Leadership and Teamwork ◆ Ethics and Legal Responsibilities ◆ Employability and Career Development ◆ Technical Skills 		

