	Key	

Hillsboro High School

Career Pathway Recommended Courses/Learner Activities		Portland Community College								
Articulated Courses 1-year Certificate		Early Childhood Education This program of study should serve as a guide, along with other career planning materials, as you continue your career path.								
AAS Degree			Courses listed within this plan are only recommended coursework and should be individualized coursework to meet each learner's							
University			educational and career goals.							
Proposed Pathway C	Course									
Education Levels	Grade Grade Level	English / Language Arts	Math	Science ROGRAM OF STUDY	Social Studies / Sciences	Other Required Courses and Electives	Career Pathway Core Classes	Recommended Courses and/or Learning Activities	Degree or Diploma	
	Grade Level			ROGRAM OF STODI						
	9	English Language Arts 9	Algebra 1	Intergrated Science	World Studies	PE 1	Child Development 1	Keyboarding		
	10	English Language Arts 10	Geometry	Biology	American Studies	Health and PE 2	Child Development 2 (3 PCC credits) Intro to CDA @ LHS	You and The Law Psychology	Diploma	
	44	English Language	Alachae O	Dhusia	Cooled Charling	World Language	Child Development 3 Word Processing Health Foundations		Біріота	
	11	Arts 11 English Language	Algebra 2 Post Secondary Prep -Additional Year or semester of	Physics Post Secondary Prep -Additional Year or semester	Social Studies Government/	World Language	Child Development 4 (2 PCC credits)			
HS	12	Arts 12 or Humanities		of Science	Economics	World Language				
PCC	FIRST TERM	ECE 120 Intro to Early Ed & Family Studies	ECE 121 Observation & Guidance	ECE 122 Environments & Curriculum I	ECE 123 Environments & Curriculum II	HE 112 Standard First Aid and Emergency Care	Early Education and Fami	1-year Certificate ly Studies Mini	mum of 39 credits	
	SECOND TERM	HE 262 Children's Health, Nutrition & Safety	ECE 124 Multicultural Practice: Exploring our Views	ECE 130A Practicum Seminar 1	ECE 133 Practicum I Lab		Teachers and home care providers plan the environment and develop suitable learning experiences for young children in care and education situations. They supervise play and meet physical needs of small children. They assess children's progress and discuss a child's development with parents. As a specialist, you wi work closely with young children and their families as the children learn to communicate, solve problems and work and play together.			
	THIRD TERM	HEC 201 Family Partnerships in Education	ECE 134 Practicum 2	ECE 130 B Practicum Seminar 2	ECE 132 ECE Field Exp					
	FOURTH TERM	ECE 130 C Practicum Seminar 3	ECE 135 Practicum 3							
	TERM		Р	ROGRAM OF STUDY			Certificates/Degrees/Occupations			
	FIRST TERM	ECE 120 Intro to Early Ed & Family Studies	ECE 121 Observation & Guidance	ECE 122 Environments & Curriculum I	ECE 123 Environments & Curriculum II		Associate of Applied Science Early Education and Family Studies CIPS #190708 Minimum of 92 credits Graduates of this program are hired by Head Start programs, day-care centers, parent cooperative preschools, private preschools and kindergartens, and resource and referral agencies. Public schools hire graduates as teaching assistants and parents hire graduates as nannies. Most jobs are located in or near cities. Some graduates also start their own in-home childcare and preschool programs.			
	SECOND TERM	HE 112 First Aid and Emergency Care	ECE 124 Multicultural Practice: Exploring our Views	ECE 130 A Practicum Seminar	ECE 133 Practicum I Lab (Elective)	4-6 credits Social Sciences				
	THIRD TERM	HEC 201 Family Partnerships in Education	HE 262 Children's Health, Safety, & Nutrition	ECE 130 B Practicum Seminar	ECE 134 Practicum II Lab (Required - competency based)	4-6 credits Arts & Humanities				
	FOURTH TERM	HEC 226 Child Development	ECE 200 The Professional in ECE	ECE 221 Observation & Guidance II	ECE 135 Practicum II Lab (Required - competency based)	ECE 130 C Practicum Seminar				
	FIFTH TERM	ECE 234 Children w/ Special Needs in ECE	ECE 236 Language & Literacy Development in ECE	ECE 224 Multicultural Practices: Curriculum & Implementation	ECE 260 A Advanced Practicum Seminar	ECE 264 Advanced Practicum Lab				
PCC	SIXTH TERM	ECE 260 B Advanced Practicum Seminar (2 terms)	ECE 265 Advanced Practicum Lab	4 credits ECE related Electives	4-6 credits Math, Natural or Physical Science, and Computer Studies					

