Key High School Academic High School Career & Technical Dual Credit Articulated Courses 1-year Certificate

Banks High School

Portland Community College Agriculture
Technology

Agriculture, Food, & Natural Res. Pathway

1-year Certificate

AAS Degree

University

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

iversity			coursework to mee	ι eacn learner's edu	and dancer	-	
Education Levels	Grade	English / Language Arts	Math	Science	Social Studies / Sciences	Other Required Courses Electives Recommended Electives Learner Activities	*Career and Technical Courses and/or Degree Major Courses
SECONDARY	9	English 9	Algebra 1	Physical Science	Global Studies 9	Health 9 Technology 9	Basic Construction Natural Resources Horticulture
	10	English 10	Geometry	Biology	US History	Electives	Basic Construction II Welding Metal Fabrication
	11	English 11	Algebra 2	Physics Chemistry	Electives	Personal Finance	Advanced Basic Construction Agricultural Technology Welding II Animal Science
	12	English 12	CTE/Arts/Second Language	CTE/Arts/Second Language	Government/ Economics	Health for Living	Supervised Agricultural Exp.
	TERM	PROGRAM OF STUDY					Certificates/Degrees/Occupations
PORTLAND COMMUNITY COLLEGE	FIRST TERM	CSS 200 Soils and Plant Nutrition	HOR 226 Plant Materials - Deciduous	HOR 227 Plant Materials - Evergreen	HOR 290 Introduction to Landscape Design	LAT 104 Pesticides	One Year Landscape Program
	SECOND TERM	HOR 228 Plant Materials - Flowering	LAT 106 Basic Horticulture	LAT 108 Landscape Irrigation I	LAT 109 Plant Propagation	LAT 110 Grounds Maintenance	The art and science of professional landscaping requires some very important skills. PCC's Landscaping Technology program offers courses biology, horticulture, mathematics, a landscape knowledge, providing you with basic skills and a solid foundation.
	THIRD TERM	LAT 111 Landscape Construction Practices	LAT 236 Landscape ^I Math	LAT 217 Landscape Drafting	LAT 223 Site Surveying and Analysis	HOR 255 Spring Annuals and Perennials	
		WLD 111 SMAW: (7024) & Oxy-Acetylene	Additive		MCH 296A Rhino CAD Level 1	ANS 121 Introduction to Animal Science (Linn-Benton CC)	
PORTLAND	TERM			PROGRAM OF	STUDY		Certificates/Degrees/Occupations
	FIRST TERM	CSS 200 Soils and Plant Nutrition	HOR 226 Plant Materials - Deciduous	HOR 227 Plant Materials - Evergreen	HOR 290 Introduction to Landscape Design	LAT 104 Pesticides	Associate of Applied Science Landscape Technology CIPS# 010605
	SECOND TERM	HOR 228 Plant Materials - Flowering	LAT 106 Basic Horticulture	LAT 108 Landscape Irrigation I	LAT 109 Plant Propagation	LAT 110 Grounds Maintenance	
	THIRD TERM	LAT 111 Landscape					
	IERW	Construction Practices	LAT 236 Landscape Math	LAT 217 Landscape Drafting	LAT 223 Site Surveying and Analysis	HOR 255 Spring Annuals and Perennials	
	FOURTH TERM		Math	LAT 217 Landscape Drafting LAT 264 Landscape Estimating and Bidding	Analysis		Workers # Lawn Maintenance Workers # Nursery and Greenhouse Manage
COMMUNITY	FOURTH	Practices LAT 241 Turfgrass	Math LAT 243 Landscape Business	LAT 264 Landscape Estimating and	Analysis LAT 280A CE:	Perennials	Workers # Lawn Maintenance Workers
COMMUNITY	FOURTH TERM	Practices LAT 241 Turfgrass Cultural Pracitices MSD 101 Principles of Management and	Math LAT 243 Landscape Business Operations CIS 179 Data Communications Elective (see list below)	LAT 264 Landscape Estimating and Bidding CIS 287I Web Server Administration Elective (see list below)	Analysis LAT 280A CE: Landscape Elective (see list below) General Education	General Education General Education General Education	Workers # Lawn Maintenance Workers # Nursery and Greenhouse Manage # Nursery Workers # Pest Control Workers # Plant Scientists
COMMUNITY	FOURTH TERM FIFTH TERM SIXTH TERM	Practices LAT 241 Turfgrass Cultural Pracitices MSD 101 Principles of Management and Supervision Elective	Math LAT 243 Landscape Business Operations CIS 179 Data Communications Elective	LAT 264 Landscape Estimating and Bidding CIS 287I Web Server Administration Elective (see list below) pe Desgn Process ee Care-Fall Composition I	Analysis LAT 280A CE: Landscape Elective (see list below) General Education LAT 232 LAT 250 Plant E LAT Na LAT 271 Comp	General Education General Education	# Lawn Maintenance Workers # Nursery and Greenhouse Manage # Nursery Workers # Pest Control Workers # Plant Scientists
COMMUNITY	FOURTH TERM FIFTH TERM SIXTH TERM	Practices LAT 241 Turfgrass Cultural Pracitices MSD 101 Principles of Management and Supervision Elective (see list below)	Math LAT 243 Landscape Business Operations CIS 179 Data Communications Elective (see list below) HOR 291 Landsca LAT 235 Tre LAT 240 Tree	LAT 264 Landscape Estimating and Bidding CIS 287I Web Server Administration Elective (see list below) pe Desgn Process ee Care-Fall Composition I	Analysis LAT 280A CE: Landscape Elective (see list below) General Education LAT 232 LAT 250 Plant E LAT Na LAT 271 Comp	General Education General Education General Education Canda Education	Workers # Lawn Maintenance Workers # Nursery and Greenhouse Manage # Nursery Workers # Pest Control Workers # Plant Scientists
COMMUNITY	FOURTH TERM FIFTH TERM SIXTH TERM	Practices LAT 241 Turfgrass Cultural Pracitices MSD 101 Principles of Management and Supervision Elective (see list below)	Math LAT 243 Landscape Business Operations CIS 179 Data Communications Elective (see list below) HOR 291 Landsca LAT 235 Tre LAT 240 Tree	LAT 264 Landscape Estimating and Bidding CIS 287I Web Server Administration Elective (see list below) pe Desgn Process ee Care-Fall Composition I	Analysis LAT 280A CE: Landscape Elective (see list below) General Education LAT 232 LAT 250 Plant E LAT Na LAT 271 Comp	General Education General Education General Education Canda Education	Workers # Lawn Maintenance Workers # Nursery and Greenhouse Manage # Nursery Workers # Pest Control Workers # Plant Scientists

