Key

St. Helens High School

Carrer Pathway Academic Required Courses Career Pathway Recommended Courses/Learner Activities

Industrial & Engineering -Building **Construction Pathway**

Articulated Courses 1-year Certificate

AAS Degree

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.

University			each learner's educational and career goals.						
Proposed Pathway (Course								
		English /			Social Studies /	Other Required Courses and	Career Pathway	Recommended Courses	Degree or
Education Levels	Grade	Language Arts	Math	Science	Sciences	Electives	Core Classes	and/or Learning Activities	Diploma
	Grade Level		Р	ROGRAM OF STUDY					
	9	English Language Arts 9	Algebra 1	Biology	World Studies	PE 1		Woodworking Advanced Woodworking	Diploma
	10	English Language Arts 10	Geometry	Chemistry	American Studies	Health and PE 2		Building Construction	
	11	English Language Arts 11	Algebra 2	Physiology or *check course catalog for	People and Politics			Renovations and Remodeling Independent Carpentry	
нѕ	12	English Language Arts 12 or Humanities	Post Secondary Prep -Additional Year or semester of Math	Post Secondary Prep -Additional Year or semester of	Economics	World Language		Renovations and Remodeling Independent Carpentry	
	TERM		Р	ROGRAM OF STUDY				Certificates/Degrees/O	ccupations
	FIRST TERM	BCT 102 Residential Printreading	BCT 103 Residential Materials and Methods	BCT 104 Construction Mathematics	BCT 106 Hand Tool/ Power Tool Use & Safety			1-year Certificate in Building Construction Technology	
	SECOND TERM	BCT 101 Principles of Construction Surveying	BCT 127 Concrete Construction I	ARCH 132 Residential Building Codes	ARCH 110 Intro to Architectural Drawing			Minimum 37 credits. Students must meet all certificate requirements. Career possibilities exist for those going into business for themselves or seeking employment in the construction industry. PCC offers associate degrees and a certificate in several construction industry specialties. This program is designed to help students develop the technical qualifications and life skills needed to enter the construction industry, as well as to help those currently in the construction trades upgrade and learn new skills. Certificates/Degrees/Occupations	
	THIRD TERM	BCT 120 Floor Framing	BCT 121 Wall Framing	BCT 122 Roof Framing I	BCT 123 Roof Framing II				
PCC	FOURTH TERM		Р	ROGRAM OF STUDY					
	12.00			ROOKAMIOI OTODI				oci iliicates/ begi ees/ occupations	
	FIRST TERM	BCT 102 Residential Printreading	BCT 103 Residential Materials and Methods	BCT 104 Construction Mathematics	BCT 106 Hand Tool/ Power Tool Use & Safety	General Education		Associate of Applied Science Building Construction Technology CIPS# 151001	
	SECOND TERM	BCT 135 Residental Building Codes	BCT 127 Concrete Construction I	COMM 215 Small Group Communication: Process and Theroy	ARCH 110 Intro to Architectural Drawing	BCT 218 Woodworking Projects	General Educaton	Minimum of 100 credits	
	THIRD TERM	BCT 120 Floor Framing	BCT 121 Wall Framing	BCT 122 Roof Framing I	BCT 123 Roof Framing II	BCT 118 Introduction to Space Planning and Design		Graduates might work in the conframers, carpenters, remodeler concrete workers, siding instationary carpenters, etc. After gaining jugraduates might even start the	onstruction field as rs, site supervisors, allers, roofers, trim ob site experience,
	FOURTH TERM	BCT 128 Exterior Finish	BCT 129 Mechanical Planning for Kitchens and Baths	BCT 223 Finished Stair Construction	BCT 229 Introduction to Kitchens and Baths	Students must also Degree Comprehe Requirements and Applied Science R Students must cor	ensive I Associate of Lequirements. Inplete a total of	companies. Coursework includes hands-on instruction in the BCt shop, or at the BCt worksite in tool safety residential worksite, in tool safety, residential Concrete, Floor/Wall/roof Framing, exterior/interior Finish, Cabinetmaking, and remodeling. Classroom instruction consists of lectures and exercises that will teach skills in residential Printreading, Materials and Methods, Building Codes, estimating, Construction Math, drafting, and sustainable Building	
	FIFTH TERM	BCT 203 Interior Finish	BCT 219 Cabinetmaking	General Education		sixteen credits of C Education. Some of within the program General Education. Math/c	courses specified amay be used as computation		
PCC	SIXTH TERM	BCT 206 Sustainable Constuction Practices	BCT 204B Construction Estimating - Residential	BCT 211 Remodeling	WR 227 Technical Writing	competency is me courses in the pro- indicated with a § s should consult with advisors for course	gram of study symbol. Students h program		

