

Jewelry Manufacturing Career Pathway

Education Planning Guide for Middle School and Beyond



This Career Pathway, along with other career planning materials, serves as a guide to assist students in the Auburn School District in developing a relevant middle-to-high school plan that will prepare them for further education and/or employment in the <u>Skilled and Technical Sciences Career Cluster</u>. The career pathway outlined below can be individualized to meet each learner's education and career goals. It allows students to earn high school credits while completing coursework in middle school, earn college credits while completing coursework within high school, and apply those credits toward attainment of a college credition and review this plan with a parent/guardian and school counselor.

EDUCATION LEVELS	GRADE	English/ Language Arts	Social Studies	Science	Math	C F Lea	r Required Other Elect Recommen Elective earner Acti dership Ac	ives ided s vities ctivities	Career & Technical Courses And/or Degree Major Courses	Auburn School District Graduation Requirements Credit Requirements (24.0 credits total): 4.0 credits - English		
Interest Inventory Administered and Plan of Study Initiated for all Learners									3.0 credits - Social Studies 3.0 credits – Math			
MS	8	Successfully com and these electiv	plete required coursev res \rightarrow	vork for 6th, 7th an	d 8th grade,		Art Surv	vey, STEM Mec	hatronics	3.0 credits - Science 1.5 credits - Fitness 0.5 credits - Health		
	9	Language Arts	(.5) World Studies or AP Human Geography	Science (1.0) Next Gen or Biology	Algebra I			Orientation or Career Choices	Drawing 1, 2	 2.0 credits - Arts ** 2.0 credits - World Language ** 1.0 credits - Career and Technical 4.0 credits - Electives <u>Additional Requirements:</u> High School and Beyond Plan Culminating Project/Portfolio 		
CONDARY	10	Language Arts	Global Issues (.5) or AP Euro	Science (1.0) Next Gen or Chemistry	Geometry	(.5) 10th Grade Health	(2.0) Credit	Minimum of two years of the same	Jewelry/Small Metal Sculpture 1, 2**			
	11	American Literature 1, 2	U. S. History or AP U. S. History	Chemistry	Advanced Algebra and Trig	(1.5)	from Fine Arts or Course Equivalen	world language are required	Jewelry/Small Metal Sculpture 3, 4**			
S E	College Placement Assessments-Academic/Career Advisement Provided				Credits	its cies	for		Certificate of Academic			
0)	12	Senior English Electives	Civics (.5) and Elective (.5) or AP American Government (1.0)	Physics or AP Biology or AP Chemistry	AP Statistics or Pre- Calculus	From Fitness Courses		students planning to enroll at a four-year university	Jewelry/Small Metal Sculpture CS	Achievement or Approved Alternative		

Students who earn a "C" or better in the above () courses may be eligible for college credit. See page 3 for more information. **Credits may be applied in a chosen career pathway.





Jewelry Manufacturing Career Pathway

Education Planning Guide for Middle School and Beyond



۲	The Post-High School program options listed below for this Career Pathway represents just some examples of options available within the Puget Sound area, including programs where agreements for dual credit exist between the college and school district. For other options available related to this program of study, visit your career center or the websites of local colleges.					
POST SECONDAR	Opportunities Examples: Composite Manufacturing Specialist, Manufacturing Precision Metal Fabricator		To learn more about apprenticeships in this program, go to: <u>Apprenticeship Registration & Tracking</u> Examples: Composite Manufacturing Specialist, Manufacturing Precision Metal Fabricator			
	Earn Certificate and Enter Workforce	To learn more about certificate programs, go to: <u>Renton Technical College</u> , <u>Green River College</u> , <u>Gemological Institute of America</u> Examples: Air Washington, Graduate Gemologist [®] Program, Graduate Diamonds Program, Graduate Colored Stones Program, Aerospace and Advanced, Manufacturing Technology, Machining and Manufacturing Technology				
	Military	To learn more about Military education and training programs, go to: todaysmilitary.com, defense.gov				
	Associate Degree Transitions	To learn more about Associate degrees, go to: <u>Green River College</u> , <u>Highline College</u> , <u>North Seattle College</u> , Examples: Fine Arts – Jewelry Design, Associate in Mechanical, Manufacturing and Plastics Engineering Technology, Engineering				
	4 year University	To learn more about Bachelor and beyond degrees, go to: <u>Central Washington University</u> Examples: Jewelry/Metalsmithing				

Students intending to earn an Associate Degree and transition to a 4-year University can use the below section to list appropriate classes.					
COURSE CODE	CREDIT	COURSE NAME	COURSE CODE	CREDIT	COURSE NAME





Education Planning Guide for Middle School and Beyond

Jewelry Manufacturing students learn skills used in the jewelry industry such as sawing, filing, polishing, coloring of metal, forming and soldering. Students will also learn how to form a wax model to be cast into metal. As advanced students, they practice metals fabrication, stone setting and casting. In this program students will make rings, necklaces and a variety of jewelry from metal and other materials.

Occupational Information

The following represent occupations within this field and their average annual earnings and openings based on data from the Washington State Employment Security Department. For more information about these and other occupations within this field, go to https://esd.wa.gov/labormarketinfo

Occupation	Washington State Projected Openi <u>2016-2026</u>	ings <u>Earnings</u>
Jewelers/Precious Stone & Metal Workers	413	\$40,445 yr.
Fine Artists, Including Painters, Sculptors&	llustrators 325	\$52,390 yr.
Hand Grinding & Polish Workers	221	\$33,883 yr.
Jewelry Sales & Related Workers	1756	\$47,129 yr.
Dental Lab Technician	687	\$44,707 yr.
Dental Assistants	10,511	\$45,078 yr.
Dental Hygienist	6,010	\$92,266 yr.
Dentist General	92	\$168,282 yr.
Dentists All Other Specialists	2,798	\$188,001 yr.
Engineer, All Others	3,161	\$106,719 yr.
Foundry, Mold & Coremakers	276	\$41,889 yr.
Aerospace Engineering & Operations Techr	iician 388	\$95,369 yr.
Welders, Cutters, Soldering, & Brazers	8,411	\$52,405 yr.

Post-High School Connections

The following courses within this program of study may be eligible for college credit at several local colleges if students earn a "C" or better:

High School Course Credits Possible C	College (College Course
---------------------------------------	-----------	----------------

At this time there are no colleges allowing dual credit. Please check back at a later date.

Student Leadership Development



Skills USA serves high school and college students enrolled in training programs in trade, technical and skilled service occupations. Programs include local, state and national competitions in which students demonstrate occupational skills, leadership, teamwork, citizenship, and promotes involvement in community service activities.

For additional leadership opportunities at your high school, please talk with a Career and Technical Education Teacher.

Scholarship Opportunities

For local, state, and national scholarship opportunities, please visit your counseling and/or career center, Career Cruising <u>www.CareerCruising.com</u>, WOIS <u>www.wois.org</u>, <u>thecareermap.org</u> or Fast Web <u>www.FastWeb.com</u>.

For more information about this Career Pathway, contact an instructor, a school counselor or a career specialist.

