

Program Map Welding Technology - Architectural and **Ornamental Metals: Metal Sculpture**

Degree: Associate of Applied Science (AAS) Certificate: Level 1 (C1)

DESIGN, MANUFACTURING, CONSTRUCTION & APPLIED TECHNOLOGY

Program Description: This is an example course sequence for students interested in Welding Technology - Architectural and Ornamental Metals: Metal Sculpture. It does not represent a contract, nor does it guarantee course availability. If this pathway is followed as outlined, you will earn an Associate of Applied Science (AAS) degree in Welding Technology - Architectural and Ornamental Metals: Metal Sculpture Specialization or a Level 1 Certificate (C1) in Welding Technology -Architectural and Ornamental Metals: Metal Sculpture.

With this degree, the student will receive traditional training in basic welding, with a focus on the skills required of an architectural metal worker or metal sculptor, as well as experience and theory in welding technology and industrial applications. A graduate with this interdisciplinary degree can gain access to an established employment market and a practical means of livelihood.

Use this Program Map to choose courses with your college advisor and track your progress towards milestones and completion of program.

Pre-Degree Requirements						
Program Specific	Reading and Writing Placement Placements based on TSI. Not required for certificate.	Mathematics Placement Placements based on TSI Not required for certificate.				
	 Basic Developmental Courses ESOL Courses INRW Courses 	 MATD-0332 - Basic Math Skills MATD-042x/032x - ALEKS Sequence MATD-0385/0485 - Developing Mathematical Thinking Not prerequisite for MATH- 1314/1324 MATD-0370 - Elementary Algebra MATD-0390 - Intermediate Algebra Take MATD-0370 and 0390 to prepare for MATH-1314/1324 				

D=Degree C1=Level 1 Certificate C2=Level 2 Certificate

SEMESTER-BY-SEMESTER PROGRAM PLAN FOR FULL-TIME STUDENTS

Plans can be modified to fit the needs of part-time students by adding more semesters

C1	D	Semester 1	CR	Advising Notes
	•	POFT 1171 - College to Career Success	1	All first-time Austin Community College (ACC) students with fewer than 12 SCH of successful college credit must take a Student Success course in their first semester at ACC.
	•	WLDG 1401 - Metalsmithing	4	
	•	WLDG 1405 - Art Metals	4	
•	•	WLDG 1430 - Introduction to Gas Metal Arc Welding (GMAW) and Flux Cored Arc Welding (FCAW)	4	
	•	SPCH 1321 - Business and Professional Communication	3	OR select SPCH 1311, SPCH 1315, or SPCH 1318.
			16	Program Semester Hours / Meet with your advisor
		Semester 2		
	•	WLDG 1408 - Metal Sculpture	4	Prerequisite: WLDG 1405.
•	•	WLDG 1434 - Introduction to Gas Tungsten Arc (GTAW) Welding	4	
	•	PHIL 1301 - Introduction to Philosophy	3	OR select from the appropriate section of the Core Curriculum Course List.

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Department Website: sites.austincc.edu/welding/

Updated: 02/21/2018

Total Program Hours: 60				
			15	Program Semester Hours
	•	HIST 1301 - United States History	3	OR select from the appropriate section of the Core Curriculum Course List. ACHIEVEMENT: Completion of Associate of Applied Science degree
		(Advanced Sculpture)		ACHIEVEMENT: Completion of Level 1 Certificate
•	•	WLDG 1476 - Applied Metals Design WLDG 2440 - Studio Problems in Art Metals	4	Capstone course. Prerequisite: WLDG 1408.
	•	WLDG 2435 - Advanced Layout and Fabrication	4	Prerequisite: WLDG 1417.
		Semester 4		
			15	Program Semester Hours / Meet with your advisor
				Curriculum Course List. If you plan to attend a 4-year college, you should take MATH 1314.
	•	Fabrication MATH 1332 - College Mathematics	3	OR select from the Mathematics section of the Core
•	•	WLDG 1417 - Introduction to Layout and	4	Prerequisites: WLDG 1430 and WLDG 1434.
•		WLDG 1477 - Coppersmithing	4	
	٠	WLDG 1428 - Introduction to Shielded Metal Arc Welding (SMAW)	4	
		Semester 3		
			14	Program Semester Hours / Meet with your advisor
				Curriculum Course List. If you plan to attend a 4-year college, you should take ENGL 1301.
	٠	ENGL 2311 - Technical and Business Writing	3	OR select from the appropriate section of the Core

Please always check online at <u>austincc.edu/catalog</u> or meet with your academic or program advisor to ensure that you are viewing the latest and most accurate information.

Career & Transfer Resources

ACC's Career & Transfer websites provide detailed, guided information on career exploration and transfer.

www.austincc.edu/transfer

For further information regarding this specific program, please see the Career & Transfer Resources supplement provided in the next section of this Program Map.

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Career Information

Career & Transfer Resources Updated 8/18/17

Common Job Titles

Welders, Cutters, and Welder Fitters, Fine Artist Sculptor

Regional Labor Market Information

Welders, Cutters, and Welder Fitters: New workers generally start around \$27,419. Normal pay for Welders, Cutters, and Welder Fitters is \$37,113 per year, while highly experienced workers can earn as much as \$62,128. Over the last year, 33 companies have posted 230 jobs for Welders, Cutters, and Welder Fitters in this region. There are currently 1,970 Welders, Cutters, and Welder Fitters that are employed in Austin-Round Rock, TX.

Source: https://austincc.emsicc.com/careers/welder-cutter-and-welder-fitter

Fine Artists, Including Painters, Sculptors, and Illustrators: New workers generally start around \$16,441. Normal pay for Fine Artists, Including Painters, Sculptors, and Illustrators is \$23,578 per year, while highly experienced workers can earn as much as \$30,968. Over the last year, 3 companies have posted 16 jobs for Fine Artists, Including Painters, Sculptors, and Illustrators in this region. There are currently 442 Fine Artists, Including Painters, Sculptors, and Illustrators that are employed in Austin-Round Rock, TX. Source: <u>https://austincc.emsicc.com/careers/fine-artists-including-painter-sculptor-and-illustrator</u>

Career and labor market research tools (see Quick Reference Guide at <u>http://www.austincc.edu/career</u>): EMSI: <u>https://austincc.emsicc.com/</u>, Bureau of Labor Statistics: <u>http://www.bls.gov/ooh/</u>, O*NET: <u>https://www.onetonline.org/</u>

Career Resources: ACC's career services website provides information on career exploration and employment at http://www.austincc.edu/career. Students are encouraged to consult with their area of study advisor for additional career assistance. The above information is provided as a guide and reference tool for occupations related to this program. This is not a guarantee of job placement in any of these occupations after successful completion of an ACC program. The common job titles listed are representative titles and are provided for career research. These are not the only occupations possible in this area of study.

Transfer Information

The Associate of Applied Science in Welding Technology Art Metals: Metal Sculpture prepares students to directly enter the workforce. A Bachelor of Applied Arts and Sciences (BAAS) is a degree option for students in AAS programs who want to transfer and complete a 4-year degree.

Transfer Guides: The universities listed here do not constitute an ACC endorsement. Transfer course evaluations and determination of what courses will count toward a bachelor's degree are made by the receiving transfer institution.

 Texas State University: http://www.owls.txstate.edu/undergraduate-degrees/applied-arts-sciences.html

 Concordia University Texas: http://www.concordia.edu/academics/college-of-business-and-communication/baas-in-business.html

 Texas A&M University Central Texas: https://www.tamuct.edu/degrees/undergraduate/business-and-communication/baas-in-business.html

 Texas Tech University: https://www.depts.ttu.edu/universitystudies/prospective_students/baas.php

Additional Transfer Resources: ACC's transfer website provides information on additional colleges & universities: <u>http://www.austincc.edu/transferguides</u>. Students are encouraged to consult with a faculty advisor, area of study advisor, and/or their chosen transfer institution to ensure courses taken at ACC will apply toward their bachelor's degree program.