### Degree Programs for WELDING TECHNOLOGY

Program Code	Degree Program Name	Program Length
AAS.WLD	WELDING TECHNOLOGY - AAS.WLD	2 Years
AAS.WLD.MS	WELDING SPECIALIST - AAS.WLD.MSTR	2 Years
CT.WLD	WELDING TECHNOLOGY - CT.WLD	1 Year
CT.WLD.MSTR	WELDING SPECIALIST - CT.WLD.MSTR	0.4166666666666

# Academic Program WELDING TECHNOLOGY

Exit Exam Passage Rate for Graduates

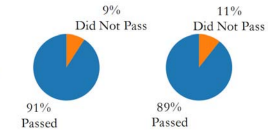
AAS CT

### 180 Day Follow-Up Survey Results for WELDING TECHNOLOGY

Employment	Average Starting Salary		
79%	\$36,920		

## Bureau of Labor Statistics Missouri Occupational Data for WELDING TECHNOLOGY

Program Code	Occupation Code	Occupation Title	Average (Median) Missouri Salary
AAS.WLD	51-4121	Welders, Cutters, Solderers, and Brazers	\$36,850
	51-4122	Welding, Soldering, and Brazing Machine Setters, Operators, and	\$32,800
AAS.WLD.M	51-4121	Welders, Cutters, Solderers, and Brazers	\$36,850
	51-4122	Welding, Soldering, and Brazing Machine Setters, Operators, and	\$32,800
CT.WLD	51-4121	Welders, Cutters, Solderers, and Brazers	\$36,850
	51-4122	Welding, Soldering, and Brazing Machine Setters, Operators, and	\$32,800
CT.WLD.MS	51-4121	Welders, Cutters, Solderers, and Brazers	\$36,850
	51-4122	Welding, Soldering, and Brazing Machine Setters, Operators, and	\$32,800



#### Percent of WELDING TECHNOLOGY Graduates who Continued their Education after Graduation

Source: National Student Clearinghouse

#### Five Year Graduation Trend for WELDING TECHNOLOGY

Note: The latest year may contain partial data.

		Academic Year Graduates				
Program Code	2010	2011	2012	2013	2014	2015
AAS.WLD	2	6	6	8	8	3
AAS.WLD.MSTR				1	2	
CT.WLD		5	15	43	21	16
CT.WLD.MSTR	27	26	24	25	19	11

# Five Year Program Enrollment for WELDING TECHNOLOGY

Fall Term	Census	Enrollment	(Declared	Mai	ors)
-----------	--------	------------	-----------	-----	------

Program Code	2011	2012	2013	2014	2015
AAS.WLD AAS.WLD.M	64	87	97	80	85
CT.WLD.MS	16 19	21 20	21 13	40 10	32 13

