

Department of Higher Education	
Ohio TechNet Post-Completion Survey	
* 1. Your college received a US Dept of Labor TAACCCT grant to improve training in advanced manufacturing and technology. The course(s), certificate program(s) and/or degree(s) that you recently completed received funding through this grant.	
This survey gathers information about whether you believe the course(s), certificate program(s) and/or degree(s) have helped you advance in your career. The survey should take about 10 minu Information gathered from the survey will be used for evaluation purposes, and to improve prog for future students. This survey is confidential, and individual responses will not be shared publ Any reports developed will be de-identified and used in aggregate.	rams
Are you willing to participate?	
Yes	
○ No	



* 2. What is your first name	.?		
* 3. What is your last name	?		



Onto Technet Post-Completion Survey
* 4. Have you recently completed a course cortificate and /or degree?
* 4. Have you recently completed a course, certificate and/or degree?
Yes
○ No



Cincinnati Sta	te Technical and Community College	
Columbus Sta	ate Community College	
Cuyahoga Co	mmunity College	
Eastern Gate	way Community College	
Lakeland Con	nmunity College	
Lorain County	Community College	
Owens Comm	nunity College	
Rhodes State	College	
Sinclair Comn	nunity College	
Stark State Co	ollege	
Zane State Co	ollege	
None of the al	pove	



6. Cincinnati State Technical and Community College - What course(s), certificate pro and/or degree(s) did you recently complete at your college? (Check all that apply)	gram(s)
Welding Certificate	
Accelerated Welding Certificate/Accelerated Gas Metal Arc Welding Program	
Butler Tech Industrial Welding Certificate	
Industrial Controls & Instrumentation Certificate	
Industrial Electrical Maintenance Certificate	
Mechanical Engineering Technology Computer Aided Design (CAD) Certificate	
Mechanical Engineering Technology Manufacturing CNC Certificate	
Manufacturing Machine Operation Level 1 Certificate	
Programmable Logic Controller Certificate	
Other (please specify)	



Welding Mo	dule Certificate		
Intermediat	e Pipe & Plate TIG Weld	er Certificate	
Intermediat	e Pipe 1 Welder Certifica	ate	
Intermediat	e Pipe 2 Welder Certifica	ate	
Intermediat	e Welder Certificate		
Welding As	sociate Degree (AAS)		
Maintenand	e Awareness		
Electro-Me	hanical Engineering Ted	chnology Degree (AAS)	
Facilities M	aintenance Degree (AAS	3)	
Other (plea	se specify)		



Introd	uctory Welding Cer	tificate				
Indus	rial Welding Certific	cate				
Weldi	ng Technology Ceri	ificate				
Fast ¹	rack Welding Boot	Camp				
Enviro	onmental, Health ar	d Safety Techr	nology Degree	e (AAS)		
Envir	onmental, Health an	d Safety Techr	nology Post D	egree Certificat	te	
Healtl	n Hazard Safety Tra	ining Certificate	е			
Work	er Safety Training C	ertificate				
Other	(please specify)					



Welding Certificate	
Advanced Welding Certificate	
Welding Degree (AAS)	
Welding Art	
Other (please specify)	



* 10. Lakeland Community College – What course(s), certificate program(s) and/or degree(s) did you recently complete at your college? (Check all that apply)
FCAW and GMAW (MIG/MAG) Welding Certificate
FCAW (Flux core) Welding Certificate
GMAW (MIG/MAG) Welding Certificate
GTAW (TIG) Welding Certificate
Oxyfuel Cutting, Carbon Arc Gouging and Plasma Cutting Certificate
Oxyfuel Gas Welding and Cutting Certificate
Pipe Welding Certificate
SMAW (Stick) Welding Certificate
Industrial Welding Certificate
Associate of Technical Studies Degree in Industrial Welding
Associate of Applied Science Degree in Computer Integrated Manufacturing Technology with a Concentration in Maintenance and Repair
Other (please specify)



Lorain County Community College - What course(s), certificate program(s) and/or ree(s) did you recently complete at your college? (Check all that apply)
Advanced Welding Short Term Certificate
Advanced Arc Welding (WTEC218)
Automation Engineering TechnologyMaintenance / Repair Degree (AAS)
Automation Engineering TechnologyMaintenance Technician RAMP Milestone
Automation Engineering TechnologyMaintenance Technician Short Term Certificate
Automation Engineering TechnologySystems Specialist Degree (AAS)
Basic Shielded Metal Arc Welding (WTEC116)
Basic Welding RAMP Milestone
Basic Welding Short Term Certificate
Computer Aided Design Short Term Certificate
Computer Aided Design Operator 1-Yr Certificate
Computer Aided Machining Operator 1-Yr Certificate
Computer Aided Machining / Manufacturing Processes Short Term Certificate
Computer Aided Machining Degree (AAS)
Fabrication Processes for Electronics (ELCT115)
(Foundations for Manufacturing Careers) MSSC Maintenance Awareness Certificate
(Foundations for Manufacturing Careers) MSSC Production & Processes Certificate
(Foundations for Manufacturing Careers) MSSC Quality Practices & Measurement Certificate
(Foundations for Manufacturing Careers) MSSC Safety
Gas Tungsten Arc Welding (WTEC217)
General Technician RAMP Milestone
General Technician Short Term Certificate
Industrial Electrical Technician Degree (AAS)

Industrial Electrical Technician 1-Yr Certificate
Industrial Electrical Technician RAMP Milestone
Industrial Electrical Technician Short Term Certificate
Industrial Mechanical Technician Degree (AAS)
Industrial Mechanical Technician One Year Certificate
Industrial Mechanical Technician RAMP Milestone
Industrial Mechanical Technician Short Term Certificate
Industrial Safety Technology RAMP Milestone
Industrial Safety Technology Short Term Certificate
Industrial Safety Technology 1-Yr Certificate
Industrial Safety Technology Degree (ATS)
Manufacturing Engineering Technology-Mechanical Design Degree (AAS)
Manufacturing Processes I (TECN131)
Mechanical Design RAMP Milestone
Mechatronics Technology: Micro-Electromechanical Systems (MEMS) Degree (AAS)
Mechatronics Technology: Micro-Electromechanical Systems (MEMS) TRAIN OH Degree (AAS)
Mechatronics Technology: Micro-Electromechanical Systems (MEMS) One Year Certificate
Mechatronics Technology: Basic Micro-Electromechanical Systems (MEMS) RAMP Milestone
Mechatronics Technology: Micro-Electromechanical Systems (MEMS) Short Term Certificate
Non-Destructive Testing Technology Degree (AAS)
Right Skills Now CNC Machinist Program
Welding and Visual Inspection RAMP Milestone
Welding Operator 1-Yr Certificate
Welding Short Term Certificate
Welding Technology Degree (AAS)
Weld Quality Inspection (WTEC221)
Wire Fed Processes (WTEC216)
Other (please specify)



MIG Welding Certificat	e		
Arc Welding Certificate)		
Arc Welding Certificate	2 2		
TIG Welding Certificate	е		
Plate Welding Certification	ite		
AA Welding Degree			
Tool and Die/Mold Mal	ker Certificate		
Other (please specify)			



Welding Boot Camp		
Tool & Die Certificate		
Fanuc Robot Certification	(Credit)	
Fanuc Robot Certification	(Noncredit)	
Food Technology Certific	ate	
Food Industrial Maintena	nce Certificate	
Food HACCP Certificate		
Food GMP Certificate		
HAACCP Certificate (Nor	ncredit)	
Introductory Mitsubishi Pl	_C Certificate	
Mitsubishi GOT Human N	Machine Interface	
Mitsubishi GOT 2000/GT	Works 4	
Mitsubishi PLC Programm	ning Certificate	
(Robotic) Welding Certific	cate	
ServeSafe Certificate (Cr	edit)	
ServeSafe Certificate (No	oncredit)	
WCOMC Basic Manufact	uring Pathway	
Apprenticeship Completion	on Certificate (Manufacturing)	
Other (please specify)		



Com	puter Aided Manufacturing Basic Machining Sk	tills	
Com	puter Numerical Control Technology Certificate	3	
CNC	Technology Degree (AAS)		
Com	puter Aided Manufacturing Project STEP II		
Com	puter Aided Manufacturing Precision Machining	g Certificate	
Com	puter Aided Manufacturing Precision Machining	g Degree (AAS)	
Main	tenance Fundamentals Certificate		
Indus	strial Mechanics Certificate		
Indus	strial Electricity Certificate		
Indus	strial Fluid Power Certificate		
Indus	strial Controls and PLCs Certificate		
Othe	r (please specify)		_



Precision Machining and CNC Programming Certificate
CNC Certificate
Applied Industrial Technology Degree (AAS)
Applied Industrial Technology Certificate
NIMS CNC Operator Milling Level 1 Completed Computer Numerical Control (IET 223) or Advanced CNC Programming (AIT 221)
NIMS CNC Operator Turning Level 1 Completed Computer Numerical Control (IET 223) or Advanced CNC Programming (AIT 221)
NIMS Job Planning Benchwork and Layout Completed Machine Tools (AIT 122) or Advanced Machine Tools (AIT 123)
NIMS Measurement Materials and Safety Completed Machine Tools (AIT 122) or Advanced Machine Tools (AIT 123)
Other (please specify)



Welding Degree (AAS) BW-C Basic Structural Welding GM-C GMAW Pipe Welding SW-C SMAW Pipe Welding GT-C GTAW Pipe Welding WA-C Welding Automation and Fabrication Welding Certificate Industrial Systems Engineering Technology Degree (AAS) Industrial Systems Technician Certificate Basic SMAW II (WELD 1140) Other (please specify)		ane State College - What course(s), certificate program(s) and/or degree(s) did you rece plete at your college? (Check all that apply)
GM-C GMAW Pipe Welding SW-C SMAW Pipe Welding GT-C GTAW Pipe Welding WA-C Welding Automation and Fabrication Welding Certificate Industrial Systems Engineering Technology Degree (AAS) Industrial Systems Technician Certificate Basic SMAW II (WELD 1140)	v	Velding Degree (AAS)
SW-C SMAW Pipe Welding GT-C GTAW Pipe Welding WA-C Welding Automation and Fabrication Welding Certificate Industrial Systems Engineering Technology Degree (AAS) Industrial Systems Technician Certificate Basic SMAW II (WELD 1140)	В	W-C Basic Structural Welding
GT-C GTAW Pipe Welding WA-C Welding Automation and Fabrication Welding Certificate Industrial Systems Engineering Technology Degree (AAS) Industrial Systems Technician Certificate Basic SMAW II (WELD 1140)	G	iM-C GMAW Pipe Welding
WA-C Welding Automation and Fabrication Welding Certificate Industrial Systems Engineering Technology Degree (AAS) Industrial Systems Technician Certificate Basic SMAW II (WELD 1140)	s	W-C SMAW Pipe Welding
Welding Certificate Industrial Systems Engineering Technology Degree (AAS) Industrial Systems Technician Certificate Basic SMAW II (WELD 1140)	_ G	T-C GTAW Pipe Welding
Industrial Systems Engineering Technology Degree (AAS) Industrial Systems Technician Certificate Basic SMAW II (WELD 1140)	_ v	VA-C Welding Automation and Fabrication
Industrial Systems Technician Certificate Basic SMAW II (WELD 1140)	_ v	Velding Certificate
Basic SMAW II (WELD 1140)	☐ Ir	ndustrial Systems Engineering Technology Degree (AAS)
	☐ Ir	ndustrial Systems Technician Certificate
Other (please specify)	□в	asic SMAW II (WELD 1140)
	☐ c	ether (please specify)



	Official	
	ChioHigherEd	
	Ohio TechNet Post-Complet	tion Survey
* 17. When did you com	plete the most recent course(s), c	
_	Month	Year
Date	\$	\$
	an industry certification (i.e. AWS, d in your course(s), certificate pr	NIMS, SME) over the same period of
	u in your course(s), certificate pro	ogram(s) and/or degree(s):
○ Yes		
○ No		



	Department of Higher Education
	Ohio TechNet Post-Completion Survey
*19. W	hat industry certification did you receive? (If you received more than one, please list them all)



re you continuin	ng your studie	es in another (degree or cert	ificate progra	nm?	
No						





* 22. Prior to enrollment in the course(s), certificate program(s) and/or degree(s) that were recently completed, had you ever, at any time, had a job in your field of study?	
Yes	
○ No	



omo recinteti ost completion survey
* 23. Were you working in this job immediately before enrolling in the course(s), certificate program(s) and/or degree(s) that were recently completed?
○ No



onto recinteer ost completion survey
* 24. Did you enroll in the course(s), certificate program(s) and/or degree(s) the semester following high school graduation?
following mgn school graduation?
Yes
○ No



Onto Technet Post-Completion 3ulvey
* 25. Did you enroll in the course(s), certificate program(s) and/or degree(s) directly following military service?
Yes
O No



Emp	oloyed in a job unrelate	ed to my field of stu	udy before enrollin	g	
Une	mployed for at least or	ne year before enr	olling		
Une	mployed for less than	one year before er	nrolling		
O Nev	er been employed prid	or to enrollment			



* 27. The next few questions will be about your most recent job you held prior to enrolling in the course(s), certificate program(s) and/or degree(s).
In that job, were you working for a company in your field of study?
Yes
○ No
* 28. Was the position in your field of study?
Yes
○ No
* 29. What was your occupation at that job?
* 30. In one or two sentences, describe what you did in that position.
* 31. How long did you work in that position?
* 32. What was your hourly wage in that job?

Did	l you have pai	d time off i	in that job?	?			
Yes	3						
○ No							
34. Dic	l you have hea	ılthcare be	nefits avai	lable to you	in that job	?	
Yes	3						
O No	1						
	eking to change o			eld of study.			
See	eking to advance employer reques	in my career.					
See	eking to advance	in my career.					
See	eking to advance employer reques	in my career.					
See	eking to advance employer reques	in my career.					
See	eking to advance employer reques	in my career.					
See	eking to advance employer reques	in my career.					
See	eking to advance employer reques	in my career.					
See	eking to advance employer reques	in my career.					
See	eking to advance employer reques	in my career.					
See	eking to advance employer reques	in my career.					
See	eking to advance employer reques	in my career.					
See	eking to advance employer reques	in my career.					



Ohio TechNet Post-Completion Survey
* 37. The following questions pertain to the time during which you were enrolled in your course(s), certificate program(s) and/or degree(s).
Were you employed while enrolled?
Yes
No



* 38. Was that job in your recent field of study?
Yes
○ No
* 39. Did you participate in an internship as part of your course(s), certificate program(s) and/or degree(s)?
Yes
○ No
* 40. Did you use your college's career services center in your job search?
Yes
○ No
* 41. Did you visit an academic counselor or adviser to select your program or courses?
Yes
○ No
* 42. Did you receive college credit in the course(s), certificate program(s) and/or degree(s) for prior work or life experience, such as receiving college credit via a test or documentation of previous training?
Yes
○ No



Ohio TechNet Post-Completion Survey
* 43. These questions refer to what has happened since completing your course(s), certificate program(s) and/or degree(s) at $\{\{Q5\}\}$.
Are you currently working?
Yes
○ No



* 44. Are you working the same job you had prior to, or while enrolled in the course(s), certificate program(s) and/or degree(s)?	
Yes	
○ No	



onto recinteer ost completion survey						
* 45. Would you consider your current job a career advancement?						
Yes						
○ No						



* 46. Do you feel this is due to new skills learned in the course(s), certificate program(s) and/or degree(s), or the earning of an industry credential (i.e. AWS, NIMS)?
Yes
No
* 47. Are you currently working for a company in your field of study?
Yes
○ No
* 48. What is your current occupation?
* 49. In one or two sentences, describe what you do in that job.
50. What is your hourly wage at your current job?
* 51. How many hours do you work per week, on average, at your current job?

52. Do you have paid time off at your current job?
Yes
○ No
53. Do you have healthcare benefits available to you in your current job?
Yes
○ No
54. Have there been any changes to your wages or benefits since completing your course(s), certificate program(s) and/or degree(s)?
() Yes
○ No



6. On average, ho	w many hours, per week, are you currently working?
7 Do wou gumant	dy have noid time off?
	ly have paid time off?
Yes	
○ No	
58. Do you have he	ealthcare benefits available to you in your current job?
Yes	



* 59. Are you looking for a job related to your field of study?
Yes
○ No
* 60. Which of the following describes why you are currently not working a job in your field of study? You may choose more than one.
I am still enrolled in school.
I am unable to find a job because there are too few jobs in my targeted field.
The skills I learned are not needed in the job market.
I have been laid off by my employer recently for reasons unrelated to my skills, and not enough time has passed to find a job.
Not working due to life circumstances unrelated to my program of study.
I am no longer interested in the field.
Other (please specify)
* 61. Were you employed at any time during the three months after completing an industry credential, the course(s), certificate program(s) and/or degrees? Yes
○ No
Did not have a job previously



* 62. Was it the same job you had prior to, or while you were enrolled in the course(s), certificate	
program(s) and/or degree(s)?	
○ Yes	
○ No	



Ohio TechNet Post-Completion Survey
* 63. Was your most recent job a career advancement?
Yes
○ No



* 64. Do you feel this is due to new skills learned in the course(s), program(s), and/or degrees - or the earning of an industry credential?
Yes
○ No



* 65. The next few questions will address your most recent
job.
Was that job for a company in your field of study?
Yes
○ No
* 66. What was your occupation?
* 67. In one or two sentences, describe what you did in that job.
68. What was your hourly wage at your most recent job?
* 69. On average, how many hours did you work, per week, in that job?
70. Did you have paid time off in that job?
Yes
○ No

Yes			
○ No			



	gram(s) and/or d	,	, 1	ng your course(s
Yes				
No				



73. What was your hourly wage after completing your course(s), certificate program(s degree(s)?) and/or
* 74. On average, how many hours did you work, per week, after completing your course(s), certificate program(s) and/or degree(s)?	
75. Did you have paid time off after completing your course(s), certificate program(s) and/or degree(s)? Yes	
76. Did you have healthcare benefits available to you after completing your course(s), certificate program(s) and/or degree(s)?	
Yes No	
* 77. Do you believe that the course(s), certificate program(s) and/or degree(s) you have completed will lead to career advancement in the future? Yes No	e

degree(s	
_	to someone else considering a career in your field of study?
Yes	
O No	
79. If vou	have any additional comments regarding the course(s), certificate program(s) and
=), please provide feedback here.
e surve	y is complete. We appreciate you taking the time to complete t
	survey.
ntee and does r nces of any kind	n was funded by a grant awarded by the U.S Department of Labor's Employment and Training Administration. The solution was created to not necessarily reflect the official position of the U.S Department of Labor. The Department of Labor makes no guarantees, warrang, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, acts completeness, timeliness, usefulness, adequacy, continued availability, or ownership.
k is licensed unde	er the Creative Commons Attribution 4.0 International License. It is attributed to Ohio TechNet. To view a copy of this license,
<u>//creativecommo</u>	ons.org/licenses/by/4.0/.