

## 2017 ELEVATE SCHOLARSHIP PROGRAM

Manufacturing firms supply more than 208,858 jobs to lowans. These well-paying careers require education and training beyond high school, but many don't require the often burdensome cost of a bachelor's degree. Recent studies have shown that two-year degree holders, especially in high-demand manufacturing occupations, can earn salaries that surpass those of college graduates.

A career in manufacturing means getting to work sooner with less debt.

Elevate Advanced Manufacturing promotes great careers in advanced manufacturing. In 2017, Elevate is offering (15) \$500 scholarships to Iowa <u>high school seniors</u> interested in studying a manufacturing-related career at one of Iowa's 15 Community Colleges – 1 award will be made per college region.

Interested candidates can apply by completing the following application. For more information about manufacturing careers, visit www.elevateiowa.com.

Great Jobs. Great Benefits. Great Life.

## APPLICATION DEADLINE: MARCH 31, 2017

Applications should be sent to Alexandra Monaghan, Elevate Advanced Manufacturing Program Coordinator.

Email: amonaghan@measuredintentions.com or

Mail to: Alexandra Monaghan, 8510 New York Avenue, Urbandale, IA 50322









## 2017 Scholarship Application Form:

Nume.				
Add	ress:			
City:			_ State:	Zip:
Ema	il:			
Phor	ne:			
Com	nmunity College you wish to attend: (please chec	ck on	e)	
	Des Moines Area Community College Eastern Iowa Community College Hawkeye Community College Indian Hills Community College Iowa Central Community College Iowa Lakes Community College Iowa Valley Community College Iowa Western Community College		Kirkwood Community College Northeast Iowa Community College North Iowa Area Community College Northwest Iowa Community College Southeastern Community College Southwestern Community College Western Iowa Tech Community College	
Man »	Visit the Elevate training page to ensure that the you select ( <a href="www.elevateiowa.com/training-and-4">www.elevateiowa.com/training-and-4</a> You can also take a self-assessment to determin ( <a href="www.elevateiowa.com/self-assessment-guide">www.elevateiowa.com/self-assessment-guide</a> )	e col <u>d-ca</u> ne wh	lege you wish to atter reer-pathways).	
	Computer Numerically Controlled (CNC) Machining Industrial Automation Industrial Maintenance Machining Manufacturing Technician/Technology		Robotics Tool & Die Transportation & Log Welding Technician Other:	& Technology

## **Scholarship Narrative:**

Attach your responses on a separate page. Please limit to no more than one page total.

1. Why are interested in pursuing a career in manufacturing?

Mama:

- 2. Do you have any experience working in a manufacturing-like environment (part-time job, internship, working on your own at home/with friends)? If you have had a job/internship, please identify with what company.
- 3. Is there any other reason you believe you deserve this \$500 scholarship?