Robotics and Automation

*Information below based on 2020 graduates and data collected through student responses from 1-year follow-up. College Courses and Certifications collected from 2019-2020 data. Student may be counted in more than one area.

Student Graduation Information			
Number of students received Regular Diploma	13		
Number of students received Honor Diploma	2		
Student Post-Secon	dary E	Education Information	
Number of students pursuing related education	8		
Number of students pursuing non-related	0		
Four Year Institutions Attended		Two Year Institutions Attended Sinclair Community College	
Student Emp	oloyme	nt Information	
Number of students employed in related field	4		

Number of students employed in non-related field 7

Student Scholarship Information

Scholarship dollars earned by students in this program \$32,500.00

Program & Elective Certifications Earned

Certified SolidWorks Associate (CSWA) (4 points) FANUC Handling Tool Operation & Programming (6 points) Motoman FS100/DX100 Basic Programming w/Material Handling (6 points) / Yaskawa FS100 (6 points) OSHA (Occupational Safety and Health Administration) 10-Hour Training (1 point)

Program College Level Courses Earned

EGR 2252 Teach Pendant Robot Programming

