## EGR 2252- Teach Pendant Robot Programming Credit Type – **Articulated** (AA)



**Course Description and Learning Outcomes:** 

https://www.sinclair.edu/course/params/subject/EGR/courseNo/2252/

Faculty Pathway Specialist(s) (Please include name, email):

John Pax, <u>john.pax@sinclair.edu</u>

## What credential(s) is/are required to earn this credit?

Proof of passing WebXam Score Required for Credit-ODE Course: Industrial Robotics, Subject Code: 176025

What credentialing body(ies) should be used?

Option: FANUC "Handling Tool Level 1" if available. (Note: requires instructor training and certification, extra exam fees for students)

## What documentation is required to earn the credit?

Proof of passing WebXam score (see above).

**Resources Needed to Offer Course** (software, equipment, books [include ISBN and edition], etc. – please include any associated costs):

Software Option: RoboGuide software

Additional course details or requirements important for instructors not covered above:

Hands on Teach Pendant programming a "must" on industrial robotic platform. FANUC preferred.

Most common (or popular) degrees this course is in?

Automation & Control Technology with Robotics AMCT.S.AAS Internet of Things Cyber Technician (CETT.S.AAS)