

Course Description and Learning Outcomes:

https://www.sinclair.edu/course/params/subject/ISE/courseNo/1300/

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

Cole Glover, <u>cole.glover@sinclair.edu</u>

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

Proof of Snap-on credentials in all of the following areas:

- Tape and Rule Measurement
- Micrometer Measurement
- Dial Gage Measurement
- Angle Measurement
- Gage Measurement
- Caliper Measurement

What credentialing body(ies) should be used?

Our instructors are certified on Starrett tools

What documentation is required to earn the credit?

Completed homework assignments, class/lab participation, midterm exam completed, final lab, final exam

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

Fundamentals of Dimensional Metrology, Dotson, 6th Edition

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

No prerequisites required

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

Industrial & Systems Engineering Technology (OPTIO.S.AAS) Computer Aided Manufacturing/CNC Technology (CAMCT.S.AAS) Computer Aided Manufacturing/Precision Machining (CAMPM.S.AAS)