## MET 1231: Introduction to Engineering Design Using 3D CAD



## Credit Type - Articulated (AA)

## **Course Description and Learning Outcomes:**

 $\frac{\text{https://www.sinclair.edu/course/params/subject/MET/courseNo/1231/?\ ga=2.203252566.690585692.16255}{78167-2081113953.1605194915}$ 

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

Nate Goodrich, nathan.goodrich@sinclair.edu

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

PLTW: Scale score of 420 OR Stanine of 6.

What credentialing body (ies) should be used?

**PLTW** 

What documentation is required to earn the credit?

Proof of passing score with scale score of 420 or stanine of 6. Score sheet must be submitted for review.

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

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

Both instructor and student need to be PLTW. Student will receive passing AA credit for meeting score requirements noted above.

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