QCAM & SCCORE
Quality Control of Additive Manufacturing

NOW ACCEPTING APPLICATIONS FOR SCCORE FOR SUMMER 2023
*$1500 Stipend included (+room & board for non-local students)

WHAT IS ADDITIVE MANUFACTURING?
Additive manufacturing is the process of creating an object by building it one layer at a time. Additive manufacturing can refer to any process where a product is created by building something up, such as molding, but it typically refers to 3-D printing.

WHAT IS QCAM?
The main goal of the Consortium (QCAM) is to establish a sustainable pipeline of under-represented students in the field of Science, Technology, Engineering, and Mathematics (STEM) from Minority Serving Institutes with advanced knowledge and experience to serve the US Department of Energy’s National Nuclear Security Agency (NNSA) National Labs and Plants. That means we are here to help students like you connect with mentors and partner with national lab scientists to get valuable real world experience working on research & development projects. We are also here to help facilitate things like summer internships, enrollment in specialty workshops, graduate fellowships, and more.

Who is Eligible:
- Pre-engineering major or a strong interest in Mechanical Engineering or Industrial Engineering
- A strong interest in and potential for graduate studies.
- U.S. citizenship
- 2.7 GPA
- Full-time enrollment in Spring 2023

Only available @ NMSU
Apply online:
https://nmamp.nmsu.edu/applications/sccore.html

For more info about QCAM contact Kate Lewis;
klindema@nmsu.edu
Or check us out online:
https://qcam.nmsu.edu/index.html