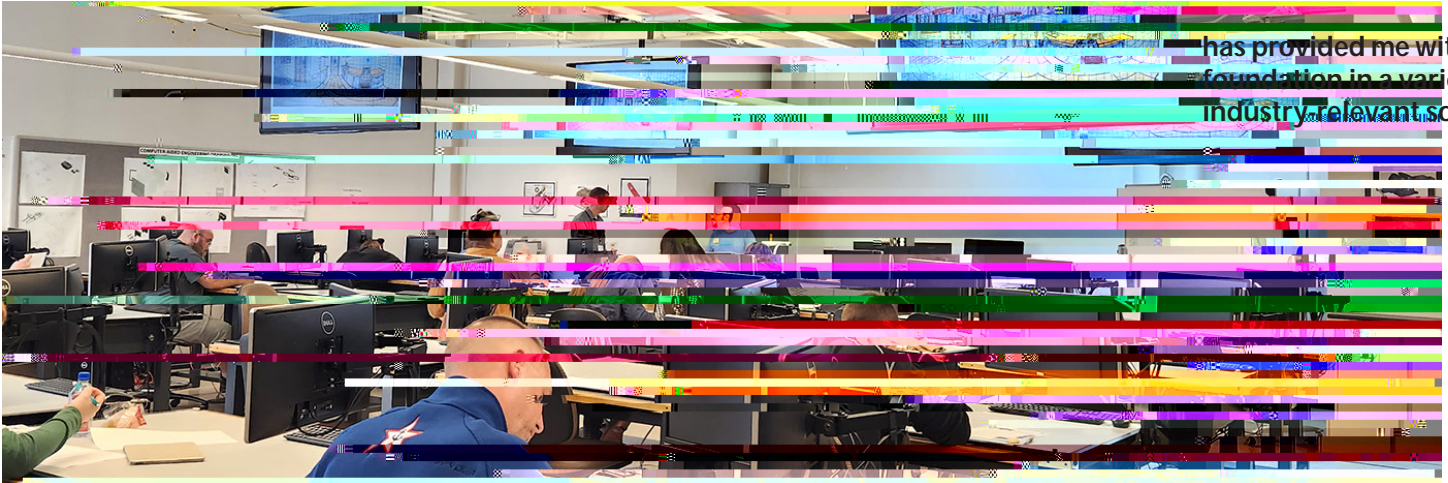


COMPUTER-AIDED DRAFTING & DESIGN

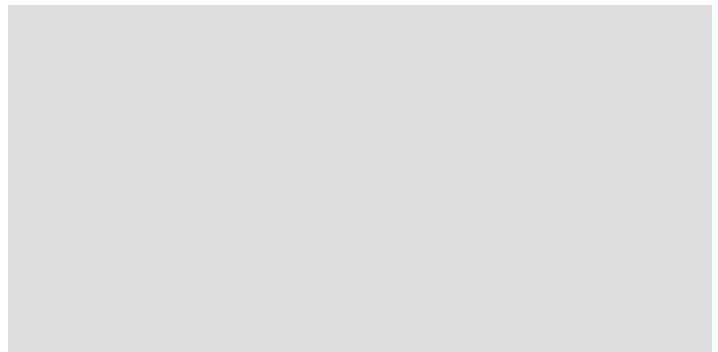


has provided me with a strong foundation in a variety of industry-relevant software

Computer-aided drafting and design encompasses far more than the ability to use software. Graduates demonstrate a high level of problem-solving ability in the practical application of theoretical principles for both mechanical and architectural design.

DEG EE /MINO

BAC E CE CE(B.)
Applied Engineering & Technology Management



INDUSTRIAL INTERNSHIP

Students are encouraged to seek an industrial internship position to gain practical experience with industrial production procedures. CADD internships typically focus on CADD management, industrial design and support, mechanical design, residential design, 3D design and printing, and technical illustration. Faculty work to ensure that students receive the best possible learning experience from their industrial partnership, in both technical and managerial activities.

FACILITIES

There are three separate laboratory facilities dedicated to the AETM Computer-Aided Drafting & Design concentration:

- Advanced CADD and 3D Printing Lab
- General CADD Lab
- Innovation Laboratory

ABOVE THE GRADE

When AETM-CADD graduates complete their studies at Millersville University, they embark on careers that have limitless potential. Here are some of the job titles AETM-CADD graduates reported in a 2021 survey of recent department graduates:

