

COMPUTERIZED DRAFTING AND DESIGN (CERT) PROGRAM STUDENT LEARNING OUTCOMES

1. Demonstrate the ability to analyze, synthesize, evaluate, and solve engineering and drafting problems with manual or computerized/software methods.
2. Demonstrate good use of critical thinking skills to solve CADD related problems both as an individual and as a team member.
3. Discuss the role of the drafter in industry as related to support of personnel in the profession.
4. Demonstrate a positive work ethic and attitude when working or participating on an internship.