

COMPUTER AIDED MANUFACTURING 2023-2024

Name:	
ID:	
Date:	
Counselor Contact:	
Major Requirements: 22 units	
A grade of "C" or better is required in the following courses	

In ASSOCIATE IN SCIENCE (F.8271.AS) C-ID Units Completed **Planned Progress** AT 10, Technical Computer Applications 3 CAM 5. CNC Operations & Maintenance for 2.5 Machinist CAM 10, CNC Mill Programming & Operation I 4 CAM 15, CNC Programming for Machinist 2.5 CAM 20, CNC Mill Programming & Operation II 4 CAM 26, Lathe Programming and Operation II 3 CAM 31, Multi-Axis Milling & Programming 3

Notes:

- 1. The CAM program is designed for students who have a strong interest in hands-on experience both in the classroom as well as in the industry. Core courses ensure students with a knowledgeable foundation to operate and setup computer numerical control machines using our Computer Aided Manufacturing laboratory. Master CAM software is the designing software used to generate G and M codes for product prototyping. The CAM program prepares students for an entry level job as a CNC operator or CNC programmer. The software and machines give students the most experience possible, and helps develop skills for our local manufacturing workforce. A comprehensive set of undergraduate courses are offered for students interested in working towards the completion of proficiency awards, such as, Associate in Science degree in CNC Operation and CAD/CAM programming.
- 2. Some of the above courses may have prerequisites. See the catalog or schedule of classes.
- 3. The Associate Degree requires the completion of the major (22 units) with a "C" grade or better grade in each course. Students must complete one of the three different general education patterns: option 1 Fresno City College General Education, option 2 CSU GE Breadth– California State University General Education, OR option 3 IGETC Intersegmental General Education Transfer Curriculum for a total of **60 semester units minimum** with a 2.0 or better GPA.