2022-23 ACADEMIC PROGRAMS

2022-2023 ENGINEERING TECHNOLOGIST-MANUFACTURING (APETEC)

Description

Students in this program will demonstrate proficiency in the operation of various types of automated design/machine tool equipment. Competencies in design, programming, and materials and machine processing will be developed. In addition, students will hone skills in the manufacturing and troubleshooting of mechanical parts and the setup and operations of advanced manufacturing systems. Students will apply problem-solving skills learned in the program to create innovative solutions for real-word manufacturing challenges in preparation for entry-level Engineering Technologist or Technician positions.

Admissions Requirements

College Level Reading and Writing levels of 6 and Math Level 4 are required.

Course Requirements

First Semester

Class MEC 100 MEC 101 MTT 102 NCT 101 NCT 110 ROB 101 Total	Title Materials and Processes Blueprint Reading for Manufacturing Machining for the Technologies Introduction to Computerized Machining (CNC) - I Introduction to Computerized Machining (CNC) - II Robotics I - I	Minimum Credits 3 2 2 2 2 2 2 2 13
Second Semester		
Class COM 101 MTH 178 MTT 111 NCT 120 NCT 121 Total	Title Fundamentals of Speaking General Trigonometry* Machine Shop Theory and Practice Introduction to 2D CAD CAM Programming ar Applications Manual Programming and NC Tool Operation	Minimum Credits 3 4 nd 2 4 16
Third Semester		
Class ART 150 NCT 123 NCT 221 PHY 111 Total	Title Monuments and Cultures 2D CAD CAM CNC Programming for Mills and Lathe Advanced Manual Programming and NC To Operation General Physics I	
Fourth Semester		
Class ECO 110 NCT 255 NCT 259 Total	Title Introduction to Economics Probes, Macros and Conversational Programmir for CNC MasterCam 2D and 3D CAM CNC Programming fo Mills	•
Fifth Semester		
Class ENG 107 MEC 120 NCT 269 Total	Title Technical Writing Fundamentals 3D-Printing: Machine, Process and Innovation 4 and 5 Axis Machining for the CNC Vertical Mills	Minimum Credits 3 4 4 11

Total Credits Required: 64

Footnotes

*MTH 178 requires academic math level 5. **Students may elect to take optional courses to meet MTA. Please refer to the WCC MTA Transfer Agreement web page https://www.wccnet.edu/learn/transfer-wcc-credits/mta.php for more information.

Accurate as of 02/22/2023 Information is subject to change without notice.