Manufacturing & Automotive

Advanced Manufacturing (CNC)-Machine Tool Setup, Operation and Programming (APMTOP) Associate in Applied Science Degree

Program Effective Term: Fall 2022

In this program, students will demonstrate proficiency in the operation of automated design and machine tool equipment. Competencies in machine operation (CNC), computer aided design and manufacturing (CAD/CAM), manual programming, and processing materials will be developed. In addition, students will hone skills in the manufacturing and troubleshooting of part programs used for advanced manufacturing systems. Students will apply problem-solving skills learned in the program to create innovative solutions for real-world manufacturing challenges in preparation for entry-level positions within the advanced manufacturing field including CNC machining.

Students with technology interests who enjoy working with their hands like gaming, manipulating code, robotics, 3D printing are suited for this line of work.

Program Admission Requirements:

College Level Reading and Writing levels of 6 and Math Level 2 are required.

Students much reach Math Level 4 prior to enrolling in NCT 121.

First Semester	•	(13 credits)
MEC 101	Blueprint Reading for Manufacturing	2
NCT 100	Foundation Concepts for Manufacturing (CNC)	3
NCT 120	Introduction to 2D CAD CAM Programming and Applications	2
Elective	Math Elective(s)	3
Elective	Art/Human. Elective(s)	3
Second Semes	ter	(12 credits)
MEC 100	Materials and Processes	3
NCT 101	Introduction to Computerized Machining (CNC) - I	2
NCT 110	Introduction to Computerized Machining (CNC) - II	2
Elective	Restricted Elective: Students may choose any ELE, MEC, NCT, ROB course not already listed.	2
Elective	Nat. Sci. Elective(s)	3
Third Semeste		(13 credits)
NCT 123	2D CAD CAM CNC Programming for Mills and Lathes	2
Elective	Restricted Elective: Students may choose any ELE, MEC, NCT, ROB course not already listed.	2
Elective	Writing Elective(s)	3
Elective	Speech/Comp. Elective(s)	
Elective	Soc. Sci. Elective(s)	3
Fourth Semest	ter .	(12 credits)
ELE 111	Electrical Fundamentals	4
MEC 201	Mechanisms	2
NCT 121	Manual Programming and NC Tool Operation	4
NCT 201	Geometric Dimensioning and Tolerancing (GD&T)	2
Fifth Semester	•	(12 credits)
NCT 221	Advanced Manual Programming and NC Tool Operation	4
NCT 244	Advanced Manufacturing Capstone (CNC)	3
WAF 103	Introduction to Gas Tungsten Arc Welding	2
Elective	Restricted Elective: Students may choose any ELE, MEC, NCT, ROB course not already listed.	3

Minimum Credits Required for the Program:

62

Notes:

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.

Science, Computer Technology, Engineering & Math

Advanced Manufacturing (CNC)-Machine Tool Setup, Operation and Programming (APMTOP) Associate in Applied Science Degree

Program Effective Term: Fall 2022

In this program, students will demonstrate proficiency in the operation of automated design and machine tool equipment. Competencies in machine operation (CNC), computer aided design and manufacturing (CAD/CAM), manual programming, and processing materials will be developed. In addition, students will hone skills in the manufacturing and troubleshooting of part programs used for advanced manufacturing systems. Students will apply problem-solving skills learned in the program to create innovative solutions for real-world manufacturing challenges in preparation for entry-level positions within the advanced manufacturing field including CNC machining.

Students with technology interests who enjoy working with their hands like gaming, manipulating code, robotics, 3D printing are suited for this line of work.

Program Admission Requirements:

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Students much reach Math Level 4 prior to enrolling in NCT 121.

First Semester		(13 credits)
MEC 101	Blueprint Reading for Manufacturing	2
NCT 100	Foundation Concepts for Manufacturing (CNC)	3
NCT 120	Introduction to 2D CAD CAM Programming and Applications	2
Elective	Math Elective(s)	3
Elective	Art/Human. Elective(s)	3
Second Semest	ter	(12 credits)
MEC 100	Materials and Processes	3
NCT 101	Introduction to Computerized Machining (CNC) - I	2
NCT 110	Introduction to Computerized Machining (CNC) - II	2
Elective	Restricted Elective: Students may choose any ELE, MEC, NCT, ROB course not already listed.	2
Elective	Nat. Sci. Elective(s)	3
Third Semester		(13 credits)
NCT 123	2D CAD CAM CNC Programming for Mills and Lathes	2
Elective	Restricted Elective: Students may choose any ELE, MEC, NCT, ROB course not already listed.	2
Elective	Writing Elective(s)	3
Elective	Speech/Comp. Elective(s)	3
Elective	Soc. Sci. Elective(s)	3
Fourth Semest	er	(12 credits)
ELE 111	Electrical Fundamentals	4
MEC 201	Mechanisms	2
NCT 121	Manual Programming and NC Tool Operation	4
NCT 201	Geometric Dimensioning and Tolerancing (GD&T)	2
Fifth Semester		(12 credits)
NCT 221	Advanced Manual Programming and NC Tool Operation	4
NCT 244	Advanced Manufacturing Capstone (CNC)	3
WAF 103	Introduction to Gas Tungsten Arc Welding	2
Elective	Restricted Elective: Students may choose any ELE, MEC, NCT, ROB course not already listed.	3

Notes:

Minimum Credits Required for the Program:

62

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.

PROGRAM CHANGE FORM	Л	Wash	TENAW COMMUNITY COLLEGE
Program Code: APETEC	Current Program Name: Technologist-Manufactu		Effective Term: Fall 2022
Division Code: ATP	Department: Advanced Ma	anufacturing	
on a separate sheet. 3. Check the boxes below for each new courses as part of the proposubmitted at the same time as a second s	th type of change being proposed program change, must the program change form. The program change form. These changes must be app	in additions. Extensive sed. Changes to cours be approved separatel outcomes are update proved separately from	e narrative changes can be included ses, discontinuing a course, or adding y using CurricUNET, but should be
Requested Changes: ROB Remove course(s): NCT25 Add course(s): NCT100, No Program title (new title is: A (CNC)-Machine Tool Setup, C Description (attached) Advisors Program admission require Continuing eligibility require Show all changes on the catalog * Please submit a Program Asse	CT 201, NCT 244 Advanced Manufacturing Operation and Programming Ements	removing or add Program assess Accreditation inf Other Note: A change to the of a new program program inactivation	sment plan*

Rationale for proposed changes: This degree was created with the intent of being an accelerated program along with using grant-funded equipment. Student completion was not possible due to staffing to run the higher level courses. This revision will allow standard completion closer to the 60 credit threshold. General education are returned to electives. Specific course callouts were due to accelerated program scheduling. Existing outcomes are appropriate for this program change. NCT 100 is a course updated from MTT102 to current technology. NCT 201 new course was created and added at the recommendation of advisory board as a capstone course to increase hands-on application; it will be used to assess program.

Financial/staffing/equipment/space implications: None	
List departments that have been consulted regarding their use of this program.	

Signatures:

Reviewer	Print Name	Signature	Date	
Initiator	Allan Coleman	Allan Coleman	12/15/2021	
Department Chair	Allan Coleman	Allan Coleman	01/17/2022	

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE FORM

Division Dean/Administrator	Jimmie Baber	Jimmie Baber	1/18/2022		
Please return c	ompleted form to the Office of	of Curriculum & Assessment, SC 257			
	<mark>r by e-mail to curriculum.ass</mark>				
Once reviewed by the appr	opriate faculty committees we w	vill secure the signature of the VPI and P	resident.		
Reviewer	Print Name	Signature	Date		
Curriculum Committee Chair	Randy Van Wagnen	RVmh	3-3-22		
Assessment Committee Chair	Shawn Deron		3/09/2022		
Vice President for Instruction	Kimberly Hurns	Kin/H-	3/10/22		
Do not write in shaded area. Entered in: Banner C&A Database Log File					

Reviewed by C&A Committees 2/24/22

Engineering Technologist-Manufacturing (APETEC) Associate in Applied Science Degree

Program Effective Term: Fall 2018

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.

Program Admission Requirements:

College level reading and writing levels of 6 and math level 4 are required.

First Semester	AND REAL PROPERTY AND ADDRESS OF THE PARTY O	(13 credits)
MEC 100	Materials and Processes	(15 ciculta)
MEC 100 MEC 101	3D Modeling and Blueprint Reading	2
MTT 102	Machining for the Technologies	
	Introduction to Computerized Machining (CNC) - I	2 2
NCT 101 NCT 110	Introduction to Computerized Machining (CNC) - II	2
	Robotics I • I	2 2
ROB 101	RODOTICS 1 * 1	2
Second Semest		(16 credits)
COM 101	Fundamentals of Speaking	3
MTH 178	General Trigonometry*	3
MTT 111	Machine Shop Theory and Practice	4
NCT 120	Introduction to 2D CAD CAM Programming and Applications	2
NCT 121	Manual Programming and NC Tool Operation	4
Third Semester		(13 credits)
ART 150	Monuments and Cultures	3
NCT 123	2D CAD CAM CNC Programming for Mills and Lathes	2
NCT 221	Advanced Manual Programming and NC Tool Operation	4
PHY 111	General Physics I	4
Fourth Semeste		(11 credits)
ECO 110	Introduction to Economics	3
NCT 255	Probes, Macros and Conversational Programming for CNC	4
NCT 259	MasterCam 2D and 3D CAM CNC Programming for Mills	4
Fifth Semester		(11 credits)
ENG 107	Technical Writing Fundamentals	3
MEC 120	3D-Printing: Machine, Process and Innovation	4
NCT 269	4 and 5 Axis Machining for the CNC Vertical Mills	4
1101 203	Talle 5 AND Hadiling for the Site Value. The	
Minimum Credi	ts Required for the Program:	64

Notes:

^{*}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 http://www.wccnet.edu/services/transferresources/mta/ for more information.

PROGRAM PROPOSAL FORM

	Preliminary Approval – Check here witems in general terms.	then using this form for preliminary approval of a program proposal, and respon	d to the
		mpleting this form after the Vice President for Instruction has given preliminary complete information must be provided for each item.	approval to
	Program Name:	Engineering Technologist - Manufacturing	Program Code:
	Division and Department:	ATP / AMTD	APETEC
	Type of Award:	☐ AA ☐ AS ☒ AAS ☐ Cert. ☐ Adv. Cert. ☐ Post-Assoc. Cert. ☐ Cert. of Comp.	CIP Codes
	Effective Term/Year:	Fall 2018	15.0405
	Initiator:	Tom Penird and Bonnie Tew	
	Program Features Program's purpose and its goals. Criteria for entry into the program, along with projected enrollment figures. Connection to other WCC programs, as well as accrediting agencies or professional organizations. Special features of the program.	This program prepares students for entry-level Engineering Technologist/Technician positions in manufacturing within sectors in automotive, computers, aerospace, medical devices, and more. Skill include the design, modification, troubleshooting, operation, integrat maintenance of automated mechanical equipment and component par receive hands-on laboratory training experience in control systems, n programming, robotics, systems development, design, materials, mac processes, and setup/operation of advanced manufacturing systems. Engineering Technologist, or Technician, applies practical knowledg engineering science/technology, production, mechanical operation of machines/tools, and mathematics. Technical skills are leveraged in a control systems, programming, robotics, systems development, desig and machine processes, as well as the setup and operation of advance manufacturing systems. NOTE: Unique Program Features: 1. The program will be compressed into 11 months to more qui to industry needs for workers with these skills and to provide an opportunity to complete the degree, instead of pieces of it expected a cohort of 15-20 individuals will successfully grad two-year degree, every eleven months. 2. A unique value added portion of the program is the contextual General Education courses to specifically address the skills re successful in an Engineering Technologist position.	Is taught ion and rts. Students nechanics, chining The ge in frareas of gn, materials ed ckly respond e students with . Initially, it is luate with a
	Need for the program with evidence to support the stated need.	Employers in multiple manufacturing sectors are experiencing a seven between the supply of skilled workers and the demand for workers of Engineering Technologist/Technician level in organizations. Indeed, a lists over 18,000 job postings/openings around the United States in the over 1,500 in Michigan. The Bureau of Labor Statistics anticipates an projected growth (5 - 9%) between 2016 and 2026. The median salar \$29.96 hourly or \$62,330 annually. Michigan employment data predictions in jobs annually.	n the com currently nis field, and n average y in 2016 was

Program Outcomes/Assessment

State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the program.

Include assessment methods that will be used to determine the effectiveness of the program.

Outcome

- 1. Use multiple processes, materials and types of equipment in the creation of a capstone project.
- Develop systems to design, machine, assemble and create a capstone project

Assessment method

- 1. Capstone project/portfolio
- 2. Capstone project/portfolio

Curriculum

List the courses in the program as they should appear in the catalog. List minimum credits required. Include any notes that should appear below the course list.

Semester 1			
NCT 101	Introduction to Computerized Machining (CNC) - I	2	1
NCT 110	Introduction to Computerized Machining (CNC) - II	2	
ROB 101	Robotics I - I	2	1
MTT 102	Machining for the Technologies	2	1
MEC 100	Materials and Processes	3	1
MEC 101	3D Modeling and Blueprint Reading	2	1
	Total	13	1
Semester 2			1
MTH 178	General Trigonometry *	3	1
COM 101	Fundamentals of Speaking	3	1
MTT 111	Machine Shop Theory and Practice	4	1
NCT 120	Introduction to 2D CAD CAM Programming and Applications	2	
NCT 121	Manual Programming and NC Tool Operation	4	
	Total	16	
Semester 3			
PHY 111	General Physics I	4	1
ART 150	Monuments and Cultures	3	
NCT 123	2D CAD CAM CNC Programming for Mills and Lathes	2	1
NCT 221	Advanced Manual Programming and NC Tool Operation	4	1
	Total	13	
Semester 4			1
ECO 110	Introduction to Economics	3	1
NCT 255	Probes, Macros and Conversational Programming for CNC	4	
NCT 259	MasterCam 2D and 3D CAM CNC Programming for Mills	4	
	Total	11	1
Semester 5			1
ENG 107	Technical Writing I	3	Ť
MEC 120	3D-Printing: Machine, Process and Innovation	4	1
NCT 269	4 and 5 Axis Machining for the CNC Vertical Mills	4	İ
	Total	11	1
Minimum (Credits Required for the Program	64	
Minimum (11 64	

Budget		START-UP COSTS	ONGOING COSTS
Specify program costs in the following areas, per academic year:	Faculty – Full Time Lab- Tech	\$50,000	\$50,000
	Training/Travel	0	0
	Materials/Resources	0	0
	Facilities/Equipment	0	0
	Other		
	TOTALS:	\$50,000	\$50,000
Program Description for Catalog and Web site	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 operation of advanced manufacturing systems. Students will apply problem-solving skills learned in the program to create innovative solutions for real-world manufacturing challenges in preparation for entry-level Engineering Technologist or Technician positions.		
Program Information	Accreditation/Licensure	– None	
	Advisors - TBD		
	Advisory Committee - TI	BD	
Admission requirements – College Entry Scores in Math (4), Reading (6)			Math (4), Reading (6),
	Articulation agreements	- None	
	Continuing eligibility recourses.	patrements Minimum gra	de of "C" in most program

Assessment plan:

Pr	ogram outcomes to be assessed	Assessment tool	When assessment will take place	Courses/other populations	Number students to be assessed
1.	Use multiple processes, materials and types of equipment in the creation of a capstone project.	Capstone Project/Portfolio	Fall 2019	Students Completing Program	All
2.	Develop systems to design, machine, assemble and create a capstone project.	Capstone Project/Portfolio	Fall 2019	Students Completing Program	All

Scoring and analysis plan:

1. Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally-developed rubric, external evaluation, other). Attach the rubric.

Departmentally-developed rubric

2. Indicate the standard of success to be used for this assessment.

75% of the students will attain a minimum of 70% on the capstone project

3. Indicate who will score and analyze the data.

Department faculty

REVIEWER	PRINT NAME	SIGNATURE	ATE
Faculty Preparer:	T. Penird & B. Tew	12/11/2	2017
Department Chair/Area Director	Tom Penird	12/11/2	2017
Dean	B. Tucker & K. Good	TACAGESTANT POW 12/11/2	2017
Curriculum Committee Chair	David Wooten	1/8	/18
Vice President for Instruction Approved for Development Final Approval	Kimberly Hurns	ton H 119/16	3
President	Rose Bellanca	Rose Bellanca # 11	121/1

Approved by BOT 2/27/18