Manufacturing & Automotive

Advanced Manufacturing (CNC) - Programming and Setup Technician (CTMTPS) Certificate

Program Effective Term: Fall 2022

In this program, students will learn to write, read, and edit programs for CNC machine tools. They will understand core canned cycles for milling and turning operations on CNC machine tools and have the skills to do 2D and 3D modeling and posting of CNC code using CAD/CAM software. Students will obtain a broader knowledge of equipment, geometric dimensioning and tolerancing skills to succeed in the manufacturing environment. Students completing this certificate will be able to create, edit, and debug code for local manufacturing companies.

Program Admission Requirements:

Completion of Advanced Manufacturing (CNC) - Operation Technician certificate. Academic Math Level 4 is required for NCT 221.

Major/Area	Requirements	(19 credits)
ELE 111	Electrical Fundamentals	4
MEC 201	Mechanisms	2
NCT 123	2D CAD CAM CNC Programming for Mills and Lathes	2
NCT 201	Geometric Dimensioning and Tolerancing (GD&T)	2
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
Minimum C	redits Required for the Program:	19

Minimum Credits Required for the Program:

PROGRAM CHANGE FORM

Program Code: CTMTP	Current Program Name: Programming	Machine Tool	Effective Term: Fall 2022				
Division Code: ATP	Department: Advanced Ma	nufacturing					
Directions:	Directions:						
1. Attach the current program listi	ng from the WCC catalog or we	ebsite and indicate an	y changes to be made.				
Draw lines through any text that on a separate sheet.	t should be deleted and write i	n additions. Extensive	e narrative changes can be included				
 Check the boxes below for eac new courses as part of the prop submitted at the same time as t 	h type of change being propos bosed program change, must b he program change form.	ed. Changes to cours e approved separatel	es, discontinuing a course, or adding y using CurricUNET, but should be				
4. If changes affect the program a <u>Assessment Plan Change</u> form be submitted at the same time. <u>Program Information page</u> .	assessment plan or if program . These changes must be appr Current program assessment	outcomes are updated oved separately from plans can be found or	d, please submit a <u>Program</u> the program change form and should n the <u>Curriculum and Assessment</u>				
Requested Changes:							
 Remove course(s): <u>NC</u> Add course(s): <u>NCT201,2</u> <u>ELE111,MEC201,WAF103</u> Program title (new title is (CNC) – Programming and Setup 	 Remove course(s): <u>NCT120, NCT 121</u> Add course(s): <u>NCT201,244</u> <u>ELE111,MEC201,WAF103</u> Program title (new title is Advanced Manufacturing (CNC) – Programming and Setup Technician) Program title (new title is Advanced Manufacturing Other 						
 Description Advisors Program admission require Continuing eligibility require 	 Description Advisors Program admission requirements Continuing eligibility requirements Note: A change to the Award Type requires the submission of a new program proposal form and a separate program inactivation form. Contact the Director of Curriculum & Assessment for more information. 						
Show all changes on the <u>catalo</u>	<mark>g page you attach</mark> .						
* Please submit a Program Asse	<u>ssment Plan Change</u> form.						
Rationale for proposed changes: Creation of embedded certificates into AAS APETEC to allow students to obtain credentials along their AAS path. The removed courses are now in the lower level certificate. This certificate also suits students wishing to expand a basic skill set. Existing outcomes and assessment plan match this certificate change.							
Financial/staffing/equipment/space implications: Vaintaining department faculty staffing levels will be required to cover load for the two new courses.							
List departments that have been consulted regarding their use of this program. N/A							

Signatures:

Reviewer	Print Name	Signature	Date	
Initiator	Allan Coleman	Allan Coleman	12/15/2021	
Department Chair	Allan Coleman	Allan Coleman	01/17/2022	
Division Dean/Administrator	Jimmie Baber	Jimmie Baber	1/21/2022	
Please return completed form to the Office of Curriculum & Assessment, SC 257				
or by e-mail to curriculum assessment@wccnet edu				

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE FORM

Once reviewed by the appropriate faculty committees we will secure the signature of the VPI and President.				
Reviewer	Print Name	Signat	ure	Date
Curriculum Committee Chair	Randy Van Wagnen	RVanth		3-3-22
Assessment Committee Chair	Shawn Deron			3/09/2022
Vice President for Instruction	Kimberly Hurns		Kim Mitter	3/10/22
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Reviewed by C&A Committees 2/24/22

Machine Tool Programming (CNC) (CTMTP) Certificate **Program Effective Term:** Fail 2016

In this program, students will learn to write, read, and edit programs for CNC machine tools. They will understand core canned cycles for milling and turning operations on CNC machine tools and have the skills to do 2D and 3D modeling and posting of CNC code using CAD/CAM software. Students completing this certificate will be able to create, edit, and debug code for local manufacturing companies.

Program Admission Requirements:

Completion of Machine Tool Setup and Operations certificate or comparable course or work experience. Academic Math Level 4 is required for NCT 121 and NCT 221.

Minimum Credi	ts Required for the Program:	12
NCT 221	Advanced Manual Programming and NC Tool Operation	4
NCT 123	2D CAD CAM CNC Programming for Mills and Lathes	2
NCT 121	Manual Programming and NC Tool Operation	4
NCT 120	Introduction to 2D CAD CAM Programming and Applications	2
Major/Area Re	quitement and a second	ite)

Minimum Credits Required for the Program:

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: CTMTP	Program Name: Machine Tool Programming (CNC)	Effective Term: Fall 2016
Division Code: ATP	Department: INTD Industrial Technology	

Directions:

- 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made.
- 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.
- 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master Syllabus form, but should be submitted at the same time as the program change form.

Requested Changes:

Review Program admission requirement X Remove course(s): NCT 249 Add course(s): NCT 120 and NCT 123 Program title (title was) Program outcomes Description Accreditation information Type of award Discontinuation (attach program plan that includes transition of s timetable for phasing out course Articulation information Other	nts lents am discontinuation students and ses)
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Show all changes on the attached page from the catalog.

Rationale for proposed changes or discontinuation:

Splitting NCT 249 into two courses, NCT 120 and NCT 123 to provide an opportunity for Welding students to take NCT 120.

Financial/staffing/equipment/space implications:

Increase lecture hours by 15 and increase lab hours by 15

List departments that have been consulted regarding their use of this program. Welding

Signatures:

Reviewer	Print Name	Signature	Date
Initiator	Thomas Penird	The file	10/24/2015
Department Chair	Thomas Penird		
Division Dean/Administrator	Brandon Tucker	Hower	11/10/15
Vice President for Instruction	Michael Nealon	Think Chil _	11/25/15
Do not write in shaded area. Entered in	: Banner 20/11, C&A Database_12	116 Log File 420/16 Board Approval NA	

Please submit completed form to the Office of Curriculum and Assessment and email an electronic copy to sjohn@wccnct.cdu for posting on the website.

logged 11/11/15 give done ipoliano Office of Curriculum & Assessment

Machine Tool Programming (CNC) (CTMTP)

Certificate

Description

In this program, students will learn to write, read, and edit programs for CNC machine tools. They will understand core canned cycles for milling and turning operations on CNC machine tools and have the skills to do 2D and 3D modeling and posting of CNC code using CAD/CAM software. Students completing this certificate will be able to create, edit, and debug code for local manufacturing companies.

Admissions Requirements

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Completion of Machine Tool Setup and Operations certificate or comparable course or work
experience. A cadence Math Level 4 wrequired for
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Contact Information

Division

Adv Tech/Public Serv Careers

Department

Industrial Technology Dept

Advisors

Thomas Penird

Requirements

(Items marked in orange are available online.)

Major/Area Requirements

Title Class Credits NCT 121 Manual Programming and NC Tool Operation 4 NCT 221 Advanced Manual Programming and NC Tool Operation 4 NCT 249 CAD/CAM CNC Programming Total 12 **Total Credits Required** 12 X -NCT 120 CAD CAM for Shape Cutting 2' NCT 123 CAD CAM CNC Programming for Millson Lathes 2'

Program Information Report

CTMTP

School of Advanced Manufacturing Systems

Whether your interest is in manufacturing or automation, the programs in the School of Advanced Manufacturing Systems will fit your needs. Maintain and troubleshoot the machines that make commercial goods by specializing in one or more aspects of the machining industry. Develop entry level or advanced skills in electronics, automation hydraulics or numerical controls.

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs.

After completing a certificate, students can progress to the next level, the advanced certificate. The credit hours required for these programs also vary. This type of certificate provides a more specialized level of skill development, and often allows students to upgrade their positions at their places of employment.

The next level, an Associate in Applied Science, is available for some programs. For some career fields, it is possible to earn a certificate, advanced certificate, and an Associate in Applied Science degree in the same field. In these cases, the credit hours from the certificate and advanced certificate can be applied to the credit hours needed for the Associate in Applied Science degree.

Alternatively, students can earn an AAS in Occupational Studies by completing a certificate, an advanced certificate (if one exists) and General Education requirements.

Machine Tool

Learn about machining operations through the production of parts using WCC's extensive machine tool laboratory.

Machine Tool Programming (CNC) (CTMTP) Certificate Program Effective Term: Fall 2015

In this program, students will learn to write, read, and edit programs for CNC machine tools. They will understand core canned cycles for milling and turning operations on CNC machine tools and have the skills to do 2D and 3D modeling and posting of CNC code using CAD/CAM software. Students completing this certificate will be able to create, edit, and debug code for local manufacturing companies.

Program Admission Requirements:

Completion of Machine Tool Setup and Operations certificate or comparable course or work experience.

Major/Area Rei		
NCT 121	Manual Programming and NC Tool Operation	4
NCT 221	Advanced Manual Programming and NC Tool Operation	4
NCT 249	CAD/CAM CNC Programming	4

Minimum Credits Required for the Program:

PROGRAM PROPOSAL FORM

- **Preliminary Approval** Check here when using this form for preliminary approval of a program proposal, and respond to the items in general terms.
- Final Approval Check here when completing this form after the Vice President for Instruction has given preliminary approval to a program proposal. For final approval, complete information must be provided for each item.

Program Name:	Machine Tool Programing (CNC)	
Division and Department:	Advanced Technology and Public Services Careers	/ Industrial Technology
Type of Award:	$\square AA \square AS \square AAS \square Cert. \square Adv. Cert. \square Post-Assoc. Cert. \square$	Cert. of Comp.
Effective Term/Year:	<u>Fall 2015</u>	
Initiator:	Thomas Penird	
Program Features Program's purpose and its goals.	Students in this program will demonstrate con	npetence in writing, editing,
Criteria for entry into the program, along with projected enrollment figures		ling and application of CAD/CAM NC machine tools.
Connection to other WCC programs, as well as accrediting agencies or professional organizations.	This certificate is linked to the Mechatronics Progr	am as one of the specialty tracks.
Special features of the program.		
Need Need for the program with evidence to support the stated need.	Many of our students are only here to get specific training required by local industry. This is reflected in our completion numbers.	
	Several students have asked for certification. I certification as an indication of the level of ski attained.	Local employers would like the ll sets the potential employee has
	We had eliminated the machine tool technolog program (now Mechatronics).	gy program from the Automation
Program Outcomes/Assessment	Outcomes	Assessment method
State the knowledge to be gained, skills to	1. Code for programming machine tool motion resulting in desired part features.	1. Capstone Projects
be learned, and attitudes to be developed by students in the program.	2. Troubleshoot, debug and edit programs to enhance productivity or part quality.	2. Capstone Projects
Include assessment methods that will	3. Model and post machine tool paths using CAD/CAM Software.	3. Software Quizzes
be used to determine the effectiveness of the program.	4. Design and build mechanisms to hold parts.	4. Capstone projects

Office of Curriculum & Assessment laged 1/28/13 g done 2/9/15 no

NCT 121 4Cr M NCT 221 4Cr A	anual Programming NC Too dvanced Manual Programmin	ls 1g NC Tools
NCT 249 <u>4Cr</u> C. 12 credits	AD CAM	0
These are all existing courses		
	START-UP COSTS	ONGOING COSTS
Faculty	\$ 0.0	\$.
Training/Travel	0.0	
Materials/Resources	•	•
Facilities/Equipment	• •	•
Other	•	•
TOTALS:	\$.	\$.
and posting of CNC cod certificate will be able to companies.	le using CAD/CAM software create, edit and debug code f	e. Students completing this for local manufacturing
Accreditation/Licensure - Advisors – Advisory Committee - Norgren: Mike Rodocker, J. Zero Hour Parts: Brandon Faurecia: Wes Nichols Mechanized Numerics LLC L&W Engineering: David E Jacobs Technologies: Ed G Heller Precision Machining Admission requirements – C certificate or compara Articulation agreements - Continuing eligibility require	osh Jeffers Hoag, Debra Adams, MS PH : Andrew Dubuc Braun rabow : Jason Barnhart, Chris Wehrl Completion of Machine Tool S ble courses or work experienc	R le Setup and Operations re.
	NCT 121 4Cr M NCT 221 4Cr Ad NCT 249 4Cr C. 12 credits These are all existing courses Faculty Training/Travel Materials/Resources Facilities/Equipment Other TOTALS: In this program, student machine tools. They will operations on CNC mac and posting of CNC cod certificate will be able to companies. Accreditation/Licensure - Advisors – Advisory Committee - Norgren: Mike Rodocker, J. Zero Hour Parts: Brandon Faurecia: Wes Nichols Mechanized Numerics LLC L&W Engineering: David F Jacobs Technologies: Ed G Heller Precision Machining: Admission requirements – C certificate or compara	NCT 121 4Cr Manual Programming NC Too NCT 221 4Cr Advanced Manual Programmin NCT 249 4Cr CAD CAM 12 credits These are all existing courses START-UP COSTS Faculty \$ 0.0 Training/Travel 0.0 Materials/Resources Facilities/Equipment Other TOTALS: TOTALS: S In this program, student will learn to write, read and e machine tools. They will understand core canned cycl operations on CNC machine tools and have the skills and posting of CNC code using CAD/CAM software certificate will be able to create, edit and debug code f companies. Advisors – Advisors – Advisors – Advisors – Norgren: Mike Rodocker, Josh Jeffers Zero Hour Parts: Brandon Hoag, Debra Adams, MS PH Faurecia: Wes Nichols Mechanized Numerics LLC: Andrew Dubuc L&W Engineering: David Braun Jacobs Technologies: Ed Grabow Heller Precision Machining: Jason Barnhart, Chris Wehrl Admission requ

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Assessment plan:		WI		NT 1
Program outcomes to be assessed	Assessment tool	will take place	populations	students to be assessed
1. Code for programming machine tool motion resulting in desired part features.	Capstone Project	Fall 2016	NCT 221	All
2. Troubleshoot, debug and edit programs to enhance productivity or part quality.	Capstone Project	Fall 2016	NCT 221	All
3. Model and post machine tool paths using CAD CAM Software.	Software Quiz	Fall 2016	NCT 249	All
4. Design and build mechanisms to hold parts,	Capstone Project	Fall 2016	MEC201	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.

Outcomes 1 - 4: Departmentally- developed rubrics

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

Outcomes 1 - 4: 75% of the students will score 70% or better.

3. Indicate who will score and analyze the data.

Department Faculty

REVIEWER	PRINT NAME	SIGNATURE	DATE
Department Chair/Area Director	Thomas Penird	Penird The 1ho	1/6/2015
Dean	Brandon Tucker	Tucker	1/6/15
Vice President for Instruction Approved for Development Final Approval	William Abernethy	6425	2/5/13
President	Rose Bellanca	Pres Bellance	2/33/15
Board Approval			3/24/15

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