# Washtenaw Community College Comprehensive Report

# NCT 101 Introduction to Computerized Machining (CNC) - I Effective Term: Fall 2022

### **Course Cover**

College: Advanced Technologies and Public Service Careers Division: Advanced Technologies and Public Service Careers Department: Advanced Manufacturing Discipline: Numerical Control Course Number: 101 Org Number: 14400 Full Course Title: Introduction to Computerized Machining (CNC) - I Transcript Title: Intro Comp Machining(CNC) - I Is Consultation with other department(s) required: No Publish in the Following: College Catalog , Time Schedule , Web Page Reason for Submission: Course Change Change Information: Pre-requisite, co-requisite, or enrollment restrictions

**Rationale:** New introductory course NCT 100 is added to our program. Adding prereq only at this time. **Proposed Start Semester:** Fall 2022

**Course Description:** This is the first course of the numerical control series. Students explore various aspects of automated machining centers used in automated manufacturing. Studies include an introduction to controllers, fundamentals of setup and operation, programming computer numerical control (CNC) controllers, computer-aided design/computer-aided manufacturing (CAD/CAM) software, and simulation software.

## **Course Credit Hours**

Variable hours: No Credits: 2 Lecture Hours: Instructor: 30 Student: 30 Lab: Instructor: 30 Student: 30 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 60 Student: 60 Repeatable for Credit: NO Grading Methods: Letter Grades Audit Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

## **College-Level Reading and Writing**

College-level Reading & Writing

### **College-Level Math**

Requisites Prerequisite NCT 100 minimum grade "C"

## **General Education**

#### **<u>Request Course Transfer</u>**

#### **Proposed For:**

Eastern Michigan University Wayne State University

### **Student Learning Outcomes**

1. Recognize and apply nomenclature to CNC controllers.

#### Assessment 1

Assessment Tool: Outcome-related departmental quizzes Assessment Date: Fall 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All How the assessment will be scored: Answer key Standard of success to be used for this assessment: 75% of students taking the departmental quizzes will score 75% or greater for nomenclature at the controllers. Who will score and analyze the data: Departmental faculty

2. Identify the layers of the machine tool controllers.

### Assessment 1

Assessment Tool: Outcome-related quizzes Assessment Date: Fall 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All How the assessment will be scored: Answer key Standard of success to be used for this assessment: 75% of the students will score 75% or greater on all questions selected. Who will score and analyze the data: Departmental faculty

3. Demonstrate setup and operation procedures needed to manufacture parts.

### Assessment 1

Assessment Tool: Outcome-related project

Assessment Date: Fall 2022

Assessment Cycle: Every Three Years

Course section(s)/other population: All

Number students to be assessed: All

How the assessment will be scored: Student projects (parts) will be determined complete or incomplete.

Standard of success to be used for this assessment: 75% of the students will be successful at completing 75% or greater of all machined parts assigned.

Who will score and analyze the data: Departmental faculty

## **Course Objectives**

- 1. Differentiate between CNC and numerical control (NC).
- 2. Recognize history related to NC and CNC.
- Recognize terminology and abbreviations associated with CNC industry. The following is a list of some of the terms students will become familiar with: CNC/direct numerical control (DNC), digital read-out (DRO), interpolation, CDC/tool length offset (TLO)/gauge lengths, work offsets, tool pallets, post processors.
- 4. Recognize layers of the NC controllers.
- 5. Calculate speeds and feeds.

- 6. Identify key miscellaneous codes required to activate various machine tool conditions within program modules.
- 7. Construct simple programs and run the parts at the CNC machine tools.
- 8. Recognize key concepts, including fixture alignment, work offset, TLO, cutter diameter compensation, preparatory codes.
- 9. Apply steps for debugging and editing a program at the computer numerical controller.

## **New Resources for Course**

### **Course Textbooks/Resources**

Textbooks Manuals Periodicals Software

## **Equipment/Facilities**

<u>Reviewer</u>	<u>Action</u>	Date
Faculty Preparer:		
Allan Coleman	Faculty Preparer	Jan 17, 2022
Department Chair/Area Director	:	
Allan Coleman	Recommend Approval	Jan 17, 2022
Dean:		
Jimmie Baber	Recommend Approval	Jan 18, 2022
Curriculum Committee Chair:		
Randy Van Wagnen	Recommend Approval	Feb 16, 2022
Assessment Committee Chair:		
Shawn Deron	Recommend Approval	Feb 23, 2022
Vice President for Instruction:		
Kimberly Hurns	Approve	Feb 23, 2022

# Washtenaw Community College Comprehensive Report

# NCT 101 Introduction to Computerized Machining (CNC) - I Effective Term: Fall 2011

**Course Cover** 

Division: Advanced Technologies and Public Service Careers Department: Advanced Manufacturing Discipline: Numerical Control Course Number: 101 Org Number: 14400 Full Course Title: Introduction to Computerized Machining (CNC) - I Transcript Title: Intro Comp Machining(CNC) - I Is Consultation with other department(s) required: No Publish in the Following: College Catalog , Time Schedule , Web Page Reason for Submission: New Course Change Information: Consultation with all departments affected by this course is required. Rationale: Conditionally approved course seeking full approval Proposed Start Semester: Spring/Summer 2011 Course Description: This is the first course of the numerical control series. S

**Course Description:** This is the first course of the numerical control series. Students are exposed to various aspects of automated machining centers used in automated manufacturing. Studies include an introduction to controllers, fundamentals of set-up and operation, programming CNC controllers, CAD CAM software and simulation software. This course contains material previously taught in NCT 112.

### **Course Credit Hours**

Variable hours: No Credits: 2 Lecture Hours: Instructor: 30 Student: 30 Lab: Instructor: 30 Student: 30 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 60 Student: 60 Repeatable for Credit: NO Grading Methods: Letter Grades Audit Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

## **College-Level Reading and Writing**

College-level Reading & Writing

## **College-Level Math**

**Requisites** 

## **General Education**

### <u>Request Course Transfer</u> Proposed For:

## **Student Learning Outcomes**

1. Students will improve ability to recognize and apply nomenclature to CNC controllers.

#### Assessment 1

Assessment Tool: Pre Test - Post Test This tool is utilized to identify those students returning for retraining and identify improvement.

Assessment Date: Fall 2011

Assessment Cycle: Every Three Years

Course section(s)/other population: All

Number students to be assessed: All

How the assessment will be scored: Immersive software scores and shows Pre-test, post-test results

Standard of success to be used for this assessment: There will be a minimum increase of 30% in score on average from the combined pre-test to the combined post-test results, for all students. Who will score and analyze the data: Departmental Faculty

2. Identify the layers of the machine tool controllers.

### Assessment 1

Assessment Tool: Quizzes Assessment Date: Fall 2011 Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All How the assessment will be scored: Quizzes are scored using an answer key Standard of success to be used for this assessment: 75% of the students will score 75% or greater on all questions selected. Who will score and analyze the data: Department Faculty

3. Recognize setup and operation procedures needed to manufacture parts.

#### Assessment 1

Assessment Tool: Project Assessment Date: Fall 2011 Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All How the assessment will be scored: Students projects (parts) will be determined complete or incomplete. Standard of success to be used for this assessment: 75% of the students will be successful at completing all parts. Who will score and analyze the data: Department Faculty

4. Apply the key processes in creating geometry CAD CAM system.

### Assessment 1

Assessment Tool: Project Assessment Date: Fall 2011 Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All How the assessment will be scored: Students will use the software to develop geometry for a capstone project at the CNC machine tool. The project will be evaluated using a rubric. Standard of success to be used for this assessment: The overall average score of the student project will be 75% (3of 4 or better) Who will score and analyze the data: Department Faculty

## <u>Course Objectives</u>

- 1. Differentiate between CNC and NC.
- 2. Recognize history related to NC and CNC.
- 3. Recognize terminology and abbreviations associated with CNC industry. The following is a list of some of the terms students will become familiar with: CNC/DNC, DRO, Interpolation, CDC/TLO/Gage Lengths, Work Offsets, Tool Pallets, Post processors.
- 4. Recognize layers of the NC controllers.
- 5. Calculate speeds and feeds.
- 6. Identify key miscellaneous codes, required to activate various machine tool conditions within program modules.
- 7. Construct simple programs and run the parts at the CNC machine tools.
- 8. Recognize the key concepts, including: Fixture alignment, Work Offset, Tool Length Offsets, Cutter Diameter Compensation, preparatory codes.
- 9. Recognize key concepts to CAD/CAM systems, including: Layer and view control, geometry creation, edit, trim, break, copy and move geometry.

# **New Resources for Course**

## **Course Textbooks/Resources**

Textbooks Manuals Periodicals Software

# **Equipment/Facilities**

<u>Reviewer</u>	<u>Action</u>	<u>Date</u>
Faculty Preparer:		
Thomas Penird	Faculty Preparer	Nov 19, 2010
Department Chair/Area Director:		
Thomas Penird	Recommend Approval	Nov 20, 2010
Dean:		
Granville Lee	Recommend Approval	Nov 23, 2010
Curriculum Committee Chair:		
Kelley Gottschang	Recommend Approval	Mar 14, 2011
Assessment Committee Chair:		
Rosemary Rader	Recommend Approval	Mar 14, 2011
Vice President for Instruction:		
Stuart Blacklaw	Approve	Mar 15, 2011