Washtenaw Community College Comprehensive Report

NCT 269 4 and 5 Axis Machining for the CNC Vertical Mills 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: 269 Org Number: 14400

Full Course Title: 4 and 5 Axis Machining for the CNC Vertical Mills

Transcript Title: 4 & 5 Axis Machining CNC Mills **Is Consultation with other department(s) required:** No

Publish in the Following:

Reason for Submission: Inactivation

Change Information:

Other:

Rationale: Not able to run course.

Proposed Start Semester: Fall 2021

Course Description: In this course, students will develop skills required to setup 4 and 5 axis operations on CNC Mills. Students in this class will write manual code to position the 4th and 5th axis as well as use MasterCam software to generate 4 and 5 axis part geometry and tool paths for machining. Students will set-up and machine parts using the 4th and 5th axis programs.

Course Credit Hours

Variable hours: No

Credits: 4

Lecture Hours: Instructor: 45 Student: 45

Lab: Instructor: 45 Student: 45 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 90 Student: 90

Repeatable for Credit: NO Grading Methods: Letter Grades

Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

College-Level Reading and Writing

College-level Reading & Writing

College-Level Math

No Level Required

Requisites

Prerequisite

NCT 221 minimum grade "C"

and

Prerequisite

NCT 259 minimum grade "C"

General Education

Request Course Transfer

Proposed For:

Student Learning Outcomes

1. Apply CAD CAM software to create 3D geometry for use with the 4th and 5th axis devices on the CNC milling machines.

Assessment 1

Assessment Tool: Capstone project art to program

Assessment Date: Fall 2019

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: departmentally-developed rubric

Standard of success to be used for this assessment: 75% of students will score 75% or higher.

Who will score and analyze the data: Department faculty

2. Set up the CNC milling machines for operation of 4th and 5th axis devices.

Assessment 1

Assessment Tool: Capstone project art to program

Assessment Date: Fall 2019

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: departmentally-developed rubric

Standard of success to be used for this assessment: 75% of students will score 75% or higher.

Who will score and analyze the data: Department faculty

3. Machine 4th and 5th axis parts at the CNC milling machines.

Assessment 1

Assessment Tool: Capstone project art to program

Assessment Date: Fall 2019

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: departmentally-developed rubric

Standard of success to be used for this assessment: 75% of students will score 75% or higher.

Who will score and analyze the data: Department faculty

Course Objectives

- 1. Use reference frame appropriate to centers of rotation for the 4th and 5th axis.
- 2. Generate tool paths for 4th axis part (Positioning and Dynamic controls).
- 3. Generate tool paths for 5th axis parts (Positioning and Dynamic controls).
- 4. Apply proper methods for loading, and aligning 4th axis and 5th axis devices into the CNC machine tools.
- 5. Apply proper methods for electrical and pneumatic connection required for the 4th axis and 5th axis devices.
- 6. Adjust settings and parameters for operation of the 4th axis and 5th axis part.
- 7. Find origin points necessary to establish machine tool offsets for cutting parts.
- 8. Update settings at controller required for mitigating tool to trunnion crashes.
- 9. Apply needed code into programs to call for safe tool change positioning.
- 10. Cut 4 and 5 axis parts to specification at the CNC vertical mills.

New Resources for Course

4 and 5 axis equipment is currently being purchased for this class

Course Textbooks/Resources

Textbooks

Manton, Matthew and Weidinger, Duane. *Mastercam X9 4&5 Axis Training Guide*, X9 ed. Kitchner Ontario: Cam Instructor Inc., 2015, ISBN: 978-1-927359-.

Manuals

Periodicals

Software

Equipment/Facilities

Level III classroom

Computer workstations/lab

Reviewer	Action	<u>Date</u>
Faculty Preparer:		
Allan Coleman	Faculty Preparer	Nov 24, 2021
Department Chair/Area Director:		
Allan Coleman	Recommend Approval	Dec 02, 2021
Dean:		
Jimmie Baber	Recommend Approval	Dec 05, 2021
Curriculum Committee Chair:		
Randy Van Wagnen	Reviewed	Feb 22, 2022
Assessment Committee Chair:		
Vice President for Instruction:		
Kimberly Hurns	Approve	Feb 23, 2022

Washtenaw Community College Comprehensive Report

NCT 269 4 and 5 Axis Machining for the CNC Vertical Mills Effective Term: Fall 2016

Course Cover

Division: Advanced Technologies and Public Service Careers

Department: Industrial Technology **Discipline:** Numerical Control

Course Number: 269 Org Number: 14400

Full Course Title: 4 and 5 Axis Machining for the CNC Vertical Mills

Transcript Title: 4 & 5 Axis Machining CNC Mills

Is Consultation with other department(s) required: No

Publish in the Following:

Reason for Submission: New Course

Change Information:

Rationale: This class is being created for an advanced certificate in the advanced manufacturing program. This course is needed to get students the skills to operate new equipment being purchased for our program.

Proposed Start Semester: Fall 2016

Course Description: In this course, students will develop skills required to setup 4 and 5 axis operations on CNC Mills. Students in this class will write manual code to position the 4th and 5th axis as well as use MasterCam software to generate 4 and 5 axis part geometry and tool paths for machining. Students will set-up and machine parts using the 4th and 5th axis programs.

Course Credit Hours

Variable hours: No

Credits: 4

Lecture Hours: Instructor: 45 Student: 45

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and

Prerequisite

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General Education

Request Course Transfer

Proposed For:

Student Learning Outcomes

1. Apply CAD CAM software to create 3D geometry for use with the 4th and 5th axis devices on the CNC milling machines.

Assessment 1

Assessment Tool: Capstone project art to program

Assessment Date: Fall 2019

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: departmentally-developed rubric

Standard of success to be used for this assessment: 75% of students will score 75%

or higher.

Who will score and analyze the data: Department faculty

2. Set up the CNC milling machines for operation of 4th and 5th axis devices.

Assessment 1

Assessment Tool: Capstone project art to program

Assessment Date: Fall 2019

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: departmentally-developed rubric

Standard of success to be used for this assessment: 75% of students will score 75%

or higher.

Who will score and analyze the data: Department faculty

3. Machine 4th and 5th axis parts at the CNC milling machines.

Assessment 1

Assessment Tool: Capstone project art to program

Assessment Date: Fall 2019

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: departmentally-developed rubric

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Manuals Periodicals Software

Equipment/Facilities

Level III classroom Computer workstations/lab

Reviewer	Action	<u>Date</u>
Faculty Preparer:		
Thomas Penird	Faculty Preparer	Aug 29, 2015
Department Chair/Area Director:		
Thomas Penird	Recommend Approval	Aug 29, 2015
Dean:		
Brandon Tucker	Recommend Approval	Oct 06, 2015
Curriculum Committee Chair:		
Kelley Gottschang	Recommend Approval	Nov 30, 2015
Assessment Committee Chair:		
Michelle Garey	Recommend Approval	Dec 01, 2015
Vice President for Instruction:		
Michael Nealon	Approve	Dec 14, 2015