Rochester Institute of Technology AMS » National Technical Institute for the Deaf » Engineering Studies **Precision Manufacturing Technology AOS Program**

2020-2021 Assessment Cycle Assessment Plan

Mission Statement

Mission Statement - Engineering Studies

Primary Vision

The Department of Engineering Studies will be a leader in providing technical education, academic support, and encouragement to prepare deaf and hard-of-hearing students for careers in engineering, engineering technology and engineering-related fields.

Mission Statement

The Department of Engineering Studies' mission is to provide the best academic experience for our students' growth and achievement during their learning experiences at RIT/NTID in preparation for a successful career.

The Department of Engineering Studies will offer intensive real-world practices in technical classes taught by experienced faculty who communicate well with deaf and hard-of-hearing students. They provide opportunities for students to develop skill sets that are in demand by industry. Students gain fundamental skills for entry-level positions within engineering and engineering technology fields as well as advanced learning opportunities offered through the other colleges of RIT.

Measures

Precision Manufacturing Technology AOS Program Outcome Set

1. Develop technical skills and knowledge needed to transform ideas and drawings into precision machined parts

Outcome: Interpret blueprints and specifications to manufacture and inspect products

•	Measure: Blueprint Reading 2 [NCIM-102]: Final Exam
	Course level Direct - Exam

Details/Description: Acceptable Benchmark:	80% of students will score 75% or better on final exam.
Implementation Plan (timeline):	Annually at end of Spring semester beginning 2013/2014.
Key/Responsible Personnel:	Data collected by Assessment Coordinator

Outcome: Apply mathematical concepts & engineering graphics skills to solve machining problems

 Measure: Trig for Coordinate Analysis [NMTH-206]: Final Exam Course level Direct - Exam

Details/Description: Acceptable Benchmark:	80% of students will score 75% or better on final exam.
Implementation Plan (timeline):	Annually at end of Spring semester beginning 2013/2014
Key/Responsible Personnel:	Data collected by Assessment Coordinator

Outcome: Use Computer Assisted Programming, Computer Assisted Machining (CAD/CAM) software

 Measure: CNC 2 [NCIM-252]: Final Project Evaluation Course level Direct - Student Artifact

Details/Description:	Final Project Evaluation based on scoring guide
Acceptable Benchmark:	80% of students will score 75% or better on scoring guide
Implementation Plan (timeline):	Annually at end of Spring semester beginning 2013/2014
Key/Responsible Personnel:	Data collected by Assessment Coordinator

2. Develop skills and knowledge to safely operate conventional and (CNC) machines, tools and other automatic equipment

Outcome: Set up and operate conventional lathes, mills, grinders and polishers

 Measure: CIMT 4 [NCIM-234], and Precision Optics Manufacturing 1 [NCIM-241]: Competency-based Project Score Course level Direct - Student Artifact

Details/Description:	CIMT 4 [NCIM-234], and [NCIM-241] Precision Optics Manufacturing 1: competency-based project score.
Acceptable Benchmark:	80% of students will score 75% or better on competency based project
Implementation Plan (timeline):	Annually at end of Spring semester beginning 2013/2014
Key/Responsible Personnel:	Data collected by Assessment Coordinator

Outcome: Create, edit, and verify toolpaths; copy and paste parameters, toolpaths and tool associative geometry for CNC programs

•	Measure: CNC 1 and CNC 2: Competency-based Project.
	Course level Direct - Student Artifact

Details/Description:
Acceptable Benchmark:

80% of students will score 75% or better on project scoring rubric

Implementation Plan (timeline): Annually at end of Spring semester beginning AY 2013/2014

Key/Responsible Personnel: Data collected by Assessment Coordinator

Outcome: Observe and practice industry safety rules and regulations

 Measure: Faculty Observations and Safety Quiz Course level Direct - Exam

Details/Description: Acceptable Benchmark:

Implementation Plan

100% of students will score 90% or better on a shop safety quiz

Annually at end of Spring semester beginning AY 2013/2014

Key/Responsible Personnel:

(timeline):

Data collected by Assessment Coordinator

Printed on: 10/28/2021 5:32:51 PM Created with 3. Develop metrology skills needed to validate the quality of all machined parts and process documents

Outcome: Use precision measuring instruments and computers to control and verif	У
quality	

 Measure: Precision Measurements [NCIM-121]: Final grade average Course level Direct - Other

2013/2014

Details/Description: Acceptable Benchmark:

80% of students will score 75% or better on final grade Annually at end of Spring semester beginning AY

Implementation Plan (timeline): Key/Responsible

Personnel:

Data collected by Assessment Coordinator

Outcome: Write complete inspection reports

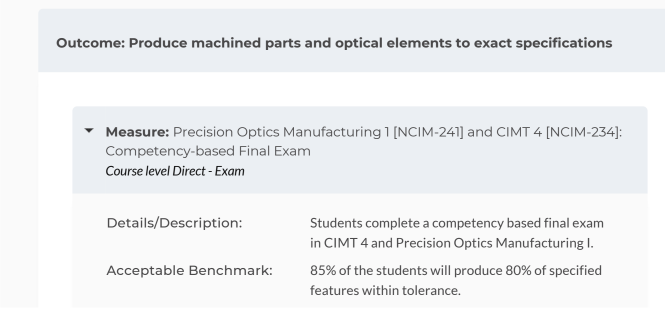
 Measure: CIMT 4 [NCIM-234] and Precision Optics Manufacturing 1: Inspection Report for All Machined Parts
 Course level Direct - Student Artifact

Details/Description: Acceptable Benchmark:	80% of students will accurately & completely fill out an inspection report for all machined parts.
Implementation Plan (timeline):	Annually at end of Spring semester beginning AY 2013/2014
Key/Responsible Personnel:	Data collected by Assessment Coordinator

Printed on: 10/28/2021 5:32:51 PM Created with Watermark 4. Develop basic understanding of materials used in manufacturing including ferrous and non-ferrous metals, glass and polymers

outcome: Identify characteristics	of various industrial materials
 Measure: Precision Optics N Final Exam Course level Direct - Exam 	Manufacturing 1 [NCIM-241] and CIMT 4 [NCIM-234] -
Details/Description: Acceptable Benchmark:	80% of students will score 75% or better on the final exam.
Implementation Plan (timeline):	Annually at end of Spring semester beginning AY 2013/2014
Key/Responsible Personnel:	Data collected by Assessment Coordinator

5. Students will develop practical job related and employment seeking skills for careers in manufacturing, metalworking or precision optics *...and express satisfaction with their program of learning.*



Implementation Plan (timeline): Annually at end of Spring semester beginning AY 2014/2015

Key/Responsible Personnel: Data collected by Assessment Coordinator

Outcome: Observe and practice industry safety rules and regulations

 Measure: Faculty Observation Checklist - Co-op Supervisor Evaluation Form Course level Direct - Other

Details/Description:	Faculty observation checklist Co-op Supervisor Evaluation Form
Acceptable Benchmark:	100% of the students will follow safety standards
Implementation Plan (timeline):	Annually at end of Spring semester beginning AY 2014/2015
Key/Responsible Personnel:	Data collected by Assessment Coordinator

Outcome: Demonstrate problem-solving, decision-making, responsibility, pride in self and work performance, and other learned behaviors and attitudes ...necessary for entering the work force.

▼ Measure: NCE Alumni Data: Co-op Self Assessment Evaluation Form

Details/Description:

NCE Alumni data Co-op Self Assessment Evaluation Form 80% of students will score 3 or more on a 1-5

Acceptable Benchmark:

evaluation scale

Implementation Plan (timeline): Key/Responsible Personnel: Data collected every third year.

Data collected by Assessment Coordinator

Outcome: Demonstrate technical competency on the job for an approved co-op employer, which provides access to participation within our global society Demonstrate technical competency on the job for an approved co-op employer, which will allow them access to participation within our global society.

•	Measure: Co-op Supervisor
	Meddale. Co op Supervisor

Details/Description:	
Acceptable Benchmark:	90% of graduates will be employed in the field of precision manufacturing and/ or precision optics.
Implementation Plan (timeline):	Annually at the beginning of Fall semester AY 2015/2016
Key/Responsible Personnel:	Data collected by Assessment Coordinator

Outcome: Affirm satisfaction in their career/academic preparation

Measure: Student Satisfaction Survey
 Program level Indirect - Survey

Details/Description: Acceptable Benchmark:

80% of students will respond they are "very

Last Modified: 05/22/2020 08:53:27 AM EDT

