

NTID

Automation Technologies Program Outcomes Assessment

Plan and Report for AY 2012-2013

Program Goal: To provide students the job-entry skills needed to acquire positions in a wide array of automated environment, who will have as their primary responsibilities, to install, maintain, upgrade, troubleshoot and repair automated systems and their components.

Critical Outcomes for all Students		Performance Criteria/Benchmarks		Timeline		Results	
Domain/Task/Capability	Performance Criteria/Benchmarks	Instrument/Opportunity	Assessment of Performance	Develop	Collect	Summarization of Results	Use of Results
1. Technical	<p>A. Reading and interpreting drawings, schematics and technical specifications: Students will demonstrate the ability to read and correctly interpret electrical and mechanical drawings, schematics and technical specification sheets.</p> <p>B. Programming: Students will demonstrate an understanding of programming concepts relating to the control of a system or process.</p>	Written and hands on project exam in Automated Systems I	<p>A. Given an assembly or troubleshooting project, 80% of all students will be able to correctly read and interpret electrical and pneumatic drawings, schematics and other technical specification sheets needed to correctly assemble or troubleshoot equipment.</p> <p>B. Given written program segments, 80% of all students will be able to determine the function or purpose of the program segment.</p>	20051	20092	N/A Program has been discontinued.	N/A
2. Technical	Assemble, configuring and maintaining an automated system: Students will be able to safely assemble, upgrade, configure, repair and maintain a basic automated system.	Written and hands-on project exam in Automated Systems Troubleshooting II	Given a basic automated system, 80% of all students will safely be able to correctly assemble additional workable subsystems and demonstrate	20051	20091	N/A Program has been discontinued.	N/A

			proficiency in controller program installations, configurations, interfacing, diagnostics, repair and maintenance.				
3. Job Skill	Students will demonstrate problem-solving, decision-making, responsibility, pride in self and work performance, and other learned behaviors and attitudes necessary for entering the work force and being self-sufficient.	Co-op Supervisor Evaluation Form	Score of 3 or higher on RIT Supervisor On-line Co-op Evaluation system, sections "Interaction in the Work Environment," "Quality of Work," and "Communication and Literacy Skills."	20054	Summer 20094	For students in the Engineering Studies Department the mean ratings by co-op supervisors who completed the evaluation online during the four quarters 20114-20123 was as follows (N=9): 4.73 for Interaction 1 4.75 for Interaction 2 4.75 for Interaction 3 4.88 for Interaction 4 4.69 for Interaction 5 4.75 for Quality of Work 1 4.94 for Quality of Work 2 4.88 for Communication 1 4.64 for Communication 2 4.87 for Communication 3	Met expectations and no action required.
4. Co-op Work Experience	Students will demonstrate technical competency on the job in Automation Technology.	Co-op Supervisor Evaluation Form	Score of 3 or higher on RIT Supervisor On-line Co-op Evaluation system, overall student job performance question.	20054	Summer 20084	For students in the Engineering Studies Department the mean ratings by co-op supervisors who completed the evaluation online during the four quarters 20114-20123 was as follows: 4.56 (N=9) for Overall Satisfaction.	Met expectations and no action required.
5. Job Placement	Student will gain entry-level employment in Applied Robotics field.	NCE	90% of graduates will be employed in the area of automated	20062	Winter 20082	For AY 2010-11 graduates, N=3; 66% of students seeking employment were	Did not meet expectations as 1 of the 3 graduates was not

			manufacturing.			working.	working.
6. Student Satisfaction	Graduating students will indicate satisfaction with program and courses.	Survey	85% of students will rate all aspects of the program and courses as satisfactory or above.	Winter 20052	Fall 20081	N/A Program has been discontinued.	N/A
7. Alumni Satisfaction	Alumni will indicate satisfaction with the instruction they received at NTID/RIT	Alumni Survey	80% of Alumni will rate their NTID/RIT experience as Good or Excellent (5-point scale) for the instruction they received.	AY 2007-2008	AY 2007-2008	n/a	n/a
Comments: * Automation Technology program is scheduled for program elimination in the near future. We did not accept any first year students this year.							