Rochester Institute of Technology AMS » National Technical Institute for the Deaf » Information and Computing Studies Applied Computer Technology AAS/AOS Program

## 2019-2020 Assessment Cycle Assessment Plan

#### **Mission Statement**

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The primary mission of the **National Technical Institute for the Deaf** is to provide deaf and hard-of-hearing students with outstanding state-of-the-art technical and professional education programs, complemented by a strong arts and sciences curriculum, that prepare them to live and work in the mainstream of a rapidly changing global community and enhance their lifelong learning.

Secondarily, NTID prepares professionals to work in fields related to deafness; undertakes a program of applied research designed to enhance the social, economic and educational accommodation of deaf people; and shares its knowledge and expertise through outreach and other information dissemination programs.

#### Measures

### Applied Computer Technology AAS/AOS Program Outcome Set Develop the basic skills to support Windows-platform computers within an organization

## Outcome: 1. Troubleshoot hardware problems, remove faulty components, install new components, and restore a PC to working condition

 Measure: Intro to PC Hardware [NACT-150] - Exam Course level Direct - Exam

Details/Description:

A hands-on exam at the end of NACT-150 Intro to PC Hardware course

Given a PC with at least 3 random faults, 80% of all

Acceptable Benchmark:

students will be able to restore the PC to working condition with a score of 2 or higher on the rubric scale 0-3.

Implementation Plan (timeline):

Key/Responsible Personnel: Each semester NACT-150 is offered starting Fall semester 2013/14

Collected by ICS Dept. Assessment Coordinator

# Outcome: 2. Install, configure, troubleshoot, and maintain Windows operating systems, drivers, and application software

Measure: Help Desk Support [NACT-200]
 Course level Direct - Student Artifact

Details/Description:	A hands-on project at the end of NACT-200 Help Desk Support.
Acceptable Benchmark:	Given the written description of the required configuration of an operating system, 80% of all students will be able to correctly install and configure the operating system, drivers, and application programs with a score of 2 or higher on the rubric scale 0-3.
Implementation Plan (timeline):	Each semester NACT-200 is offered starting Spring semester 2013/14.
Key/Responsible Personnel:	Collected by ICS Dept. Assessment Coordinator.

Develop the basic skills to support LANs within an organization

Outcome: 3. Connect, configure, maintain, administer, secure & troubleshoot a multiplatform peer-to-peer or client/server network ... .. that supports file and print sharing.

	<ul> <li>Measure: Client-Server Networks [NACT-161] - Exam</li> <li>Course level Direct - Exam</li> </ul>		
Details/Des	scription:	A hands-on exam at the end of NACT-161 Client- Server Networks	
Acceptable	e Benchmark:	Given the resources and functional/performance specifications, 80% of all students will be able to connect, configure, manage, secure and troubleshoot a small intranet peer to peer or client/server network with an average score of 2 or higher on the rubric scale 0-3 for all tasks.	
Implement (timeline):	ation Plan	Each semester NACT-161 is offered starting Spring semester 2013/14.	
Key/Respo Personnel:		Collected by ICS Dept. Assessment Coordinator.	

Understand the role of an IT support technician in an organization

Outcome: 4. Demonstrate an understanding of the day to day job responsibilities and roles of an IT Support Technician within an organization

	<ul> <li>Measure: ACT Technical Capstone [NACT-295] - Project</li> <li>Course level Direct - Student Artifact</li> </ul>	
	Details/Description:	A comprehensive project during NACT-295 ACT Technical Capstone.
	Acceptable Benchmark:	80% of all students will score 2 or higher with the rubric scale 0-3 on project sections related to troubleshooting and customer support.
	Implementation Plan	Each semester NACT-295 is offered starting Fall
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(timeline):	semester 2015/16.
Key/Responsible Personnel:	Collected by ICS Dept. Assessment Coordinator.
<b>Measure:</b> Help Desk Support Course level Direct - Other	[NACT-200] - Exam
Details/Description:	Hands-on projects and hands-on tasks during the NACT-200 Help Desk Support.
Acceptable Benchmark:	Given a typical help desk problem 80% of students will be able to provide solutions to the problem using appropriate customer service approaches by receiving an average rating of 2 or higher on a rubric scale of 0-3 for all tasks.
Implementation Plan (timeline):	Each semester NACT-200 is offered starting Fall semester 2014/15.
Key/Responsible Personnel:	Collected by ICS Dept. Assessment Coordinator.

Develop skills in common applications that are used by IT support specialists in an organization

Outcome: 5. Select and use the appropriate application to address client needs and or solve problems faced by IT support specialists

•	<ul> <li>Measure: ACT Technical Capstone [NACT-295] - Project</li> <li>Course level Direct - Student Artifact</li> </ul>	
	Details/Description:	A comprehensive project during [NACT-295] ACT Technical Capstone.
	Acceptable Benchmark:	80% of all students will score 2 or higher with the rubric scale 0-3 on project sections related to applications.

Implementation Plan (timeline): Each semester NACT-295 is offered starting Fall semester 2015/16

Key/Responsible Personnel: Collected by ICS Dept. Assessment Coordinator

Develop the skills to support multi-platform computers and peripherals within an organization

Outcome: 6.Troubleshoot, repair and maintain multiplatform computers and related peripherals

<ul> <li>Measure: Help Desk Support [NACT-200]</li> <li>Program level Direct - Student Artifact</li> </ul>	
Details/Description:	A hands-on project at the end of [NACT-200] Help Desk Support.
Acceptable Benchmark:	Given a simulated multiplatform environment, 80% of the students will be able to demonstrate that they can repair and maintain all computers and peripherals by receiving an average rating of 2 or higher on a rubric scale of 0-3 for all tasks.
Implementation Plan (timeline):	Each semester NACT-200 is offered starting Spring semester 2014/15
Key/Responsible Personnel:	Collected by ICS Dept. Assessment Coordinator

Develop the skills to support and secure LAN/WAN environments within an organization

Outcome: 7. Install, configure, administer and troubleshoot a small LAN/WAN environment including servers

Measure: LAN WAN Design [NACT-260]
 Course level Direct - Exam

Details/Description:	A hands-on exam at the end of the [NACT-260] LAN WAN Design
Acceptable Benchmark:	Given a LAN/WAN environment, 80% of the students will be able to install, configure, administer, and troubleshoot the network by receiving an average rating of 2 or higher on a rubric scale of 0-3 for all tasks.
Implementation Plan (timeline):	Each semester NACT-260 is offered starting Spring semester 2014/15
Key/Responsible Personnel:	Collected by ICS Dept. Assessment Coordinator

## Outcome: 8. Secure a LAN/WAN environment

•	Measure: Network Security [NACT-261] - Exam Course level Direct - Exam	
	Details/Description:	A hands-on exam at the end of the [NACT-261] Network Security.
	Acceptable Benchmark:	Given a LAN/WAN environment, 80% of the students will be able to demonstrate they can troubleshoot and secure the network by receiving an average rating of 2 or higher on a rubric scale of 0-3 for all tasks.
	Implementation Plan (timeline):	Each semester NACT-261 is offered starting Spring semester 2014/15
	Key/Responsible Personnel:	Collected by ICS Dept. Assessment Coordinator

Printed on: 10/15/2021 7:17:29 PM Created with Watermark Measure: Server Management and Security [NACT-252]
 Course level Direct - Exam

Details/Description:	A hands-on exam at the end of NACT-252 Server Management and Security
Acceptable Benchmark:	Given a LAN WAN environment, 80% of the students will be able to demonstrate they can troubleshoot and secure a network by receiving an average rating of 2 or higher on a rubric scale of 0-3 for all tasks.
Implementation Plan (timeline):	Each semester NACT-252 is offered starting in Spring 2015-16
Key/Responsible Personnel:	Collected by ICS Dept. Assessment Coordinator

Develop interpersonal and communication skills required to be effective on the job

Outcome: 9. Engage as an effective and productive member on a collaborative team project

•	Measure: ACT Technical Capstone [NACT-295] - Project
	Course level Direct - Student Artifact

Details/Description:	A comprehensive project during NACT-295 ACT Technical Capstone.
Acceptable Benchmark:	85% of all students will score 2 or higher with the rubric scale 0-3 on project sections related to being an effective team member.
Implementation Plan (timeline):	Each semester NACT-295 is offered starting Fall semester 2015/16
Key/Responsible Personnel:	Collected by ICS Dept. Assessment Coordinator

Printed on: 10/15/20217:17:29 PM Created with Watermark Outcome: 10. Accurately and clearly present technical information to an audience of peers

•	Measure: ACT Technical Capst Course level Direct - Student Artifact	tone [NACT-295]
	Details/Description:	A comprehensive project during NACT-295 ACT Technical Capstone.
	Acceptable Benchmark:	85% of all students will score 2 or higher with the rubric scale 0-3 on project sections related to presentation skills.
	Implementation Plan (timeline):	Each semester NACT-295 is offered starting Fall semester 2015/16.
	Key/Responsible Personnel:	Collected by ICS Dept. Assessment Coordinator.

### Acquire entry into the workforce

Outcome: 11. Apply technical knowledge and skills during a co-op work experience

<ul> <li>Measure: Co-op: Applied Co</li> <li>Course level Direct - Other</li> </ul>	<ul> <li>Measure: Co-op: Applied Computer Tech [NACT-299] - RIT Supervisor Online Course level Direct - Other</li> </ul>		
Details/Description: Acceptable Benchmark:	Co-op Evaluation System 80% of students will meet or exceed overall satisfactory score on evaluation		
Implementation Plan (timeline): Key/Responsible	Annually at end of Summer semester starting 2014/15 Collected by NTID Center on Employment and ICS		

	Personnel:	Dept. Co-op Coordinator	
Ou	utcome: 12. Gain entry level emp	oloyment in computer support	
	<ul> <li>Measure: Alumni Job placement Survey</li> <li>Program level Indirect - Survey</li> </ul>		
	Details/Description:	NCE	
	Acceptable Benchmark:	90% of graduates who are seeking employment in computer support will be employed	
	Implementation Plan (timeline):	Annually during Spring semester starting 2016/2017	
	Key/Responsible Personnel:	Collected by NTID Center on Employment	
Sati	sfaction with the ACT program		
	Outcome: 13. Graduating students will indicate overall satisfaction with program and courses		
	<ul> <li>Measure: Student Satisfaction Survey</li> <li>Program level Indirect - Survey</li> </ul>		
	Details/Description: Acceptable Benchmark:	80% of students will rate all aspects of the program and courses as satisfactory or above	
	Implementation Plan (timeline):	Annually during Fall semester starting 2016/2017	
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Key/Responsible Personnel: Data collected by Assessment Coordinator

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