NTID

Applied Mechanical Technology (AMT) Outcomes Assessment Plan and Report for AY 2011-2012

Program Goal: To prepare students for matriculation and later success in RIT College of Applied Science and Technology (CAST) engineering technology programs.

Critical Outcomes for all Students		Assessment of Outcomes		Timeline		Results	
Domain/Task/ Capability		Instrument/ Opportunity	Assessment of Performance	Develop	Collect	Summarization of Results	Use of Results
Success in AMT AAS Program	Students will make satisfactory progress while in the AMT program.	Courses offered at NTID and in CAST programs	Seventy five percent (75%) of students will make satisfactory progress in completing required courses with a "C" or better while in the AMT program.	AY 2006- 2007	Annual collection of data starting the year after the AMT program is implemented(AY 2007-2008.)	For the AY 2010 (n=4), 50% of students earned a grade of "C" or better in Mfg Processes II (0617-420) and 100% of students earned a grade of "C" or better in the DD&T (0890-216).	Continue to perform well in 0890-216 DD&T and meeting expectations; recently declined 0617-420 Mfg Processes II and no actions needed until Semesters format occur.
							Department level may debate teaching Mfg Process II at NTID during semesters.
Transferability	Students completing the AAS program will be accepted into one of CAST's engineering technologies program.	Student transfer rates	Of those who have the intent to enroll, 75% of students completing the AMT degree will be accepted into a CAST engineering technology	AY 2006- 2007	Annual collection of data starting two years after AMT program is implemented (AY 2008-2009.)	For the AY 2011, no students successfully completed the coursework for the AMT program.	Preliminary outcome is not showing healthy results, and currently reviewing reasons why students are not being accepting to CAST.

			program.				Several factors includes poor GPA, doing remedial work, etc
Success in CAST BS Program	The AMT program will prepare students for success in CAST Engineering Technology programs	Student retention and graduation rates	For AMT graduates who transfer to a CAST engineering technology program, their retention and graduation rates will not be not significantly different than those of other transfer students.	AY 2006- 2007	Annual collection of data starting two years after AMT program is implemented (AY 2008-2009.)	N/A	The first AMT graduate student to graduate from CAST is scheduled for the this academic year.
Student Satisfaction	Graduating students will indicate satisfaction with the AMT courses and program.	Student Satisfaction Inventory	Eighty percent (80%) of students graduating will indicate "satisfaction" with the AMT courses and the program.	AY 2006- 2007	Administered yearly to 2nd year students in the Spring quarter (beginning AY 2007-2008.)	For the AY 2011, there were no graduating students.	Did not met expectations and no actions needed.
Comments:			<u> </u>	<u> </u>			

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