

For each program indicate the status of outcomes assessment implementation in the table below							
C = Complete	IP = In progress	M = Missing					
Program Summary Table							
February 24, 2006							
NTID							
Program Name	Program	Methods	Course Outlines	Data	Report shows data,	Assessment plan fully	Comments
	Outcomes	Assessment	have learning	Collection	decisions,results	implemented with	
	Defined	Identified	outcomes		analysis	continuous review	
ACADEMIC PROGRAMS							
Accounting Technology	C	C	C	C	IP	IP	Data reported; will investigate individual item results; student satisfaction results used for marketing & recruitment
Administrative Support Technology	C	C	IP*	C	IP	IP	Data reported; will review grading policies and industry standards to validate benchmarks
ASL-English Interpretation	C	C	C	IP	IP	IP	Some data reported; Alumni Survey has led to discussion of program revisions
Applied Computer Technology	C	C	IP*	M	M	M	Program modified AY2004-5 ; assessment plan revised; data to be collected beginning AY2005-6.
Art and Computer Design	C	C	C	C	C	C	NTID pilot program; results led to plans to enhance writing, layout and idea development skills
Automation Technologies	C	C	C	M	M	M	Program modification submitted for Institute review AY2005-6; new assessment plan included
Computer Aided Drafting Technology	C	C	IP*	M	M	M	Program modification submitted for Institute review AY2005-6; new assessment plan included
Computer Integrated Machining Technology	C	C	C	M	M	M	Program modification submitted for Institute review AY2005-6; new assessment plan included
Digital Imaging and Publishing Technology	C	C	IP*	C	IP	IP	ACD & DIPT depts. merged AY2005-6; Curriculum team will be suggesting program revisions
Healthcare Billing and Coding Technology	C	C	M	M	M	M	Program suspended AY2005-6; no data collected
Laboratory Science Technology	C	C	C	IP	IP	IP	Relatively new program; pilot data led to emphasis on safety; data collection will continue
Ophthalmic Optical Finishing Technology	C	C	C	M	M	M	Renamed Applied Optical Technology; modification and new assessment plan under Institute review AY2005-6
MS/Secondary Education/Deaf & Hard of Hearing	C	C	IP*	IP	C	C	Results led to additional microteaching and addition of library; Student Satisfaction Survey to be piloted May '06
GENERAL EDUCATION (Arts & Sciences)							
English Literacy	C	C	C	C	IP	IP	Results led to English course grading policy changes; problems w/ data entry & retrieval; plan should be simplified
Critical Thinking	C	C	C	C	IP	IP	Data reported; results need to be discussed to determine if curriculum modifications are necessary
Communication	C	C	C	M	M	M	Communication course will be required for AOS students & data will be collected beginning AY2006-7
ACADEMIC SUPPORT							
Counseling	IP	IP	N/A	M	M	M	Additional outcomes and assessment methods may be added; Data collection to begin Spring 2005.
First Year Experiences	C	C	C	IP	IP	IP	Initial data reported; strategies created to improve retention of first year students
Speech-Language and Audiology	C	IP	N/A	IP	IP	IP	Results indicated high student satisfaction; Other data will be collected and results reported AY2006-7
Student Life	C	C	N/A	IP	IP	IP	Quality of Life results led to creation of new instrument; other results to be discussed & additional data collected
*Each of these programs has completed course outlines except in 1-3 courses.							