

TOWSON UNIVERSITY – MFR 2009 OPERATIONAL DEFINITIONS

Measure #	Special Timeframe Issues	USM Template Objective	Indicator/Measure	Source	Operational Definition	Control Procedures
INPUTS						
1	2006 Actual: Fall 05 2007 Actual: Fall 06 2008 Actual: Fall 07 2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est: Fall 10 (est.)	1.1	Total enrollment	Enrolled Information System (EIS) Table - Fall	The total number of students enrolled.	The EIS Table is produced each semester on the EIS census date (generally a few days after the drop and add period) using definitions established by the U.S. Department of Education (ED). The file is comprised of data extracted from our Peoplesoft student information system that originates from our Admissions, Graduate and Registrar’s Office and is considered “official” when a representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign Off” form. The Institutional Research Director (IRD) generates a report, using the EIS Table as the source, that sums the total number of students enrolled. The IRD reviews the data for validity and consistency using prior year’s data and enters the number in the MFR. Final review is by the Senior Associate Vice President for Academic Affairs (SAVPAA).
2	2006 Actual: Fall 05 2007 Actual : Fall 06 2008 Actual : Fall 07 2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est: Fall 10 (est.)	1.2	Number of students in teacher training programs	EIS Table - Fall/ College of Education	The number of undergraduate students who have been accepted and enrolled into a teacher-training program. (Pre-education majors are not included). Also includes, the number of students who have received a bachelor’s or higher degree and are enrolled in a post-baccalaureate certification program, resident teacher certification program or masters of arts in teaching program.	The EIS Table is produced each semester on the EIS census date (generally a few days after the drop and add period) using definitions established by the U.S. Department of Education (ED). The file is comprised of data extracted from our Peoplesoft student information system that originates from our Admissions, Graduate and Registrar’s Office and is considered “official” when a representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign Off” form. The IRD generates two standard reports, using the EIS Table as the source, (PROFFITT_UG_AGG_ENR and PROFFITT_GRAD_AGG_ENR) showing teacher training enrollments in each program. These reports are forwarded to the College of Education (COE) Coordinator of Accreditation and Assessment (CAA) who, along with the COE Associate Dean, review the data for validity and consistency using data from prior years. From the two reports, the CAA calculates the total number of students in teacher training programs and forwards the number to the IRD. The IRD reviews the data for consistency and any discrepancies are resolved in discussions with the CAA. The number is then entered in the MFR. Final review is by the SAVPAA.

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3	2006 Actual: Fall 05 2007 Actual: Fall 06 2008 Actual: Fall 07 2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est: Fall 10 (est.)	1.3	Number of undergraduate students enrolled in IT programs	EIS Table - Fall	The number of undergraduate (baccalaureate) students enrolled in Computer Science and/or Computer Information Systems programs and/or combined major programs (includes both Plan11 and Plan12).	The EIS Table is produced each semester on the EIS census date (generally a few days after the drop and add period) using definitions established by the U.S. Department of Education (ED). The file is comprised of data extracted from our Peoplesoft student information system that originates from our Admissions, Graduate and Registrar’s Office and is considered “official” when a representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign Off” form. The IRD generates a report, using the EIS Table as the source, that sums the total number of undergraduate (baccalaureate) students enrolled with a first or second major in Computer Science and/or Computer Information Systems and/or combined major programs (Plan11 and Plan12). The IRD reviews the number for validity and consistency using prior years’ data and enters the number in the MFR. Final review is by the SAVPAA.
4	2006 Actual: Fall 05 2007 Actual: Fall 06 2008 Actual: Fall 07 2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est: Fall 10 (est.)	1.3	Number of graduate students enrolled in IT programs	EIS Table - Fall	The number of graduate (masters and doctoral) students enrolled in Computer Science and/or Applied Information Technology programs (includes both Plan11 and Plan12).	The EIS Table is produced each semester on the EIS census date (generally a few days after the drop and add period) using definitions established by the U.S. Department of Education (ED). The file is comprised of data extracted from our Peoplesoft student information system that originates from our Admissions, Graduate and Registrar’s Office and is considered “official” when a representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign Off” form. The IRD generates a report, using the EIS Table as the source, that sums the total number of graduate (masters and doctoral) students enrolled with a first or second major in Computer Science and/or Applied Information Technology (Plan11 and Plan12). The IRD reviews the numbers for validity and consistency using prior years’ data and enters the number in the MFR. Final review is by the SAVPAA.
5	2006 Actual: Fall 05 2007 Actual: Fall 06 2008 Actual:	1.4	Number of qualified applicants who applied to nursing program	Microsoft Access Nursing Database. Students are	A “qualified” applicant is defined as any applicant who has submitted all the required application materials and has a cumulative GPA of a 2.50 or	The Admissions and Retention Coordinator (ARC) determines if an applicant is qualified. Admission requirements are stated in the Undergraduate Catalog. After the application deadline, applicants who have not submitted completed applications are considered ineligible by the Admissions Coordinator. Applicants who submit

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	Fall 07 2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est. Fall 10 (est.)			admitted to the program every fall and spring semester and applicant information recorded is for each semester by the Admissions Coordinator.	higher. Students who submit an application, but withdraw at a later date, are not considered qualified. .	all application materials, but have a cumulative GPA lower than a 2.50, are reviewed by the admissions committee members. At that point students are ineligible for the program. The ARC forwards the number of qualified applicants to the IRD. The IRD reviews the numbers for consistency using prior years’ data and then enters the percentage in the MFR. Final review is by the SAVPAA.
6	2006 Actual: Fall 05 2007 Actual: Fall 06 2008 Actual: Fall 07 2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est: Fall 10 (est.)	1.4	Number accepted into nursing program	Microsoft Access Nursing Database. Students are admitted to the program every fall and spring semester and applicant information recorded is for each semester by the Admissions Coordinator.	Selection for admittance is competitive and is based upon several factors, one of which is the cumulative grade point average. A minimum of a 2.50 on a 4.00 scale is required for admission consideration; however, most applicants maintain higher grade point averages. Admission to the program depends on the competitiveness of the applicant pool each semester. All students are reviewed by an admissions committee comprised of nursing faculty members.	Competed applicant files are reviewed and decisions are made by the entire Admissions and Continuance Committee that is comprised of faculty members and the Admissions Coordinator. Decisions are recorded on the applicant files and the data is entered into the Microsoft Access Nursing Database. The ARC forwards the number of students accepted into the nursing program to the IRD. The IRD reviews the numbers for consistency using prior years’ data and then enters the percentage in the MFR. Final review is by the SAVPAA.
7	2006 Actual: Fall 05 2007 Actual: Fall 06 2008 Actual: Fall 07	1.4	Number of undergraduates enrolled in nursing programs	EIS Table - Fall	The number of undergraduate (baccalaureate) students enrolled in the Nursing program (Pre-nursing majors are not included (Includes both Plan11 and Plan12)).	The EIS Table is produced each semester on the EIS census date (generally a few days after the drop and add period) using definitions established by the U.S. Department of Education (ED). The file is comprised of data extracted from our Peoplesoft student information system that originates from our Admissions, Graduate and Registrar’s Office and is considered “official” when a

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	2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est: Fall 10 (est.)					representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign Off” form. The IRD generates a report, using the EIS Table as the source, that sums the total number of undergraduate (baccalaureate) students enrolled with a first or second major in Nursing (Plan11 and Plan12). The IRD reviews the numbers for validity and consistency using prior years’ data and enters the number in the MFR. Final review is by the SAVPAA.
8	2006 Actual: Fall 05 2007 Actual: Fall 06 2008 Actual: Fall 07 2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est: Fall 10 (est.)	3.1	Percent of minority undergraduate students enrolled	EIS Table - Fall	Minority defined as: African-American, Hispanic, Asian American or Native American. The percentage is derived by dividing the number of undergraduates who are minority by the total number of undergraduates.	The EIS Table is produced each semester on the EIS census date (generally a few days after the drop and add period) using definitions established by the U.S. Department of Education (ED). The file is comprised of data extracted from our Peoplesoft student information system that originates from our Admissions, Graduate and Registrar’s Office and is considered “official” when a representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign Off” form. The IRD generates a report, using the EIS Table as the source, that sums the total number and percent of undergraduate students enrolled by ethnicity. The combined total number and percent of African-American, Hispanic, Asian American, and Native American students is calculated, reviewed by the IRD for validity and consistency using prior years’ data, and the percentage is entered in the MFR. Final review is by the SAVPAA.
9	2006 Actual: Fall 05 2007 Actual: Fall 06 2008 Actual: Fall 07 2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est. Fall	3.2	Percent of African-American undergraduate students enrolled	EIS Table - Fall	The percentage of undergraduates who are African-American. The percentage is derived by dividing the number of undergraduates who are African-American by the total number of undergraduates.	The EIS Table is produced each semester on the EIS census date (generally a few days after the drop and add period) using definitions established by the U.S. Department of Education (ED). The file is comprised of data extracted from our Peoplesoft student information system that originates from our Admissions, Graduate and Registrar’s Office and is considered “official” when a representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign Off” form. The IRD generates a report, using the EIS Table as the source, that sums the total number and percent of undergraduate students enrolled by ethnicity. The total number and percent of African-

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	10 (est.)					American students is calculated, reviewed by the IRD for validity and consistency using prior years' data, and the percentage is entered in the MFR. Final review is by the SAVPAA.
10	2006 Actual: Fall 05 2007 Actual: Fall 06 2008 Actual: Fall 07 2009 Actual: Fall 08 2010 Est: Fall 09 (est.) 2011 Est: Fall 10 (est.)	3.7	Percent of economically disadvantaged students	Common Data Set	Number of degree-seeking undergraduate students, both full- and part-time, who applied for financial aid and who were determined to have financial need (from line H2c of the Common Data Set) divided by the total number of degree-seeking undergraduates. (line H2a).	The financial aid database for the Common Data Set (CDS) is produced annually in the fall term by the Associate Director of Financial Aid (ADFA) and is comprised of information extracted from the Peoplesoft student information system. Data from several files are combined in the database, including all institutional, federal, state, and private aid received by students, in addition to data on financial aid applications received. The ADFA compares the fund totals of each financial aid program on the four aid reports to the current fund totals in Peoplesoft. Separate queries are run to verify that the number of financial aid applicants in the database is consistent with the number of students showing in the Peoplesoft student information system as having applied for aid. The combined financial aid database is joined with a database of enrollment information provided by the SAVPAA's office. The ADFA then extracts information from the final database to answer standardized questions on the financial aid section of the CDS report. To ensure validity and consistency, the ADFA compares answers from the current year with those from prior years and then forwards that information to IR. The IR staff review the data for comparability and consistency to past trends. Any discrepancies are resolved in discussions with the FAAD. After review, the data is entered in the Common Data Set according to the definitions prescribed by the CDS. The percentage is computed as defined by the MFR operational definition for this measure. The IRD reviews the percentage for comparability to past trends and then enters the percentage in the MFR. Final review is by the SAVPAA.

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11	2006 Actual: Fall 05 + Spring 06 2007 Actual: Fall 06 + Spring 07 2008 Actual: Fall 07 + Spring 08 2009 Actual: Fall 08 + Spring 09 2010 Est: Fall 09 + Spring 10 2011 Est: Fall 10 + Spring 11	5.2	Number of students enrolled in distance education and off campus courses	Peoplesoft Student Information System	The number of enrollments in courses offered for credit off campus and through the Internet, IVN, etc. Note: this is not an unduplicated count, but the addition of enrollments in all distance education courses	The data for off-campus (includes Towson Learning Network – TLN), online, and hybrid course enrollments are extracted from the Peoplesoft Student Information System by the Academic Management and Information Systems Specialist (AMISS) who reviews the information for consistency to prior trend data. Discrepancies are resolved where necessary through conversations with the Registrar’s Office or other officials. The AMISS forwards the data to the IRD, it is reviewed once again for consistency to prior year trend data and entered into the MFR. Final review is by the SAVPAA.
OUTPUTS						
12	2006 Actual: Class of 2006 2007 Actual: Class of 2007 2008 Actual: Class of 2008 2009 Actual: Class of 2009 2010 Est: Class of 2010 2011 Est: Class of 2011	1.1	Total degree recipients	MHEC Degree Information System (DIS) file	The number of students graduating with a bachelor’s, master’s or doctorate degree. Includes August, December and May graduates (fiscal year).	The MHEC DIS file is produced each year in July using definitions established by the Department of Education and consists of demographic and academic data on students who graduated during the fiscal year. The data is extracted from our Peoplesoft student information system that originates from our Graduate and Registrar’s Office and is considered “official” when a representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign-Off” form. The IRD generates a report, using the MHEC DIS file as the source, that sums the total number graduating with a bachelor’s, master’s or doctorate degree. The data is reviewed by the IRD for validity and consistency using degree reports provided by MHEC. The IRD enters the number in the MFR. Final review is by the SAVPAA.
13	2006 Actual: Class of 2006 2007 Actual:	1.2	Number of students completing teacher training program	DIS Table file/College of Education	The number of undergraduate students who have completed all the requirements for teacher	The MHEC DIS file is produced each year in July using definitions established by the Department of Education and consists of demographic and academic data on students who graduated during

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	Class of 2007 2008 Actual: Class of 2008 2009 Actual: Class of 2009 2010 Est: Class of 2010 2011 Est: Class of 2011				certification. Also, the number of students enrolled in post-baccalaureate certification programs, resident teacher certification programs or masters of arts in teaching programs who have completed all the requirements for teacher certification. Includes August, December and May graduates (fiscal year).	the fiscal year. The data is extracted from our Peoplesoft student information system that originates from our Graduate and Registrar’s Office and is considered “official” when a representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign-Off” form. The IRD generates two standard reports, using the DIS Table as the source, (Proffitt_UG_Deg and Proffitt_GRAD_Deg) showing the number of students who have completed requirements for teacher certification in each program. These reports are forwarded to the College of Education (COE) Coordinator of Accreditation and Assessment (CAA) who, along with the COE Associate Dean, review the data for validity and consistency using data from prior years. From the two reports, the CAA calculates the total number of students completing teacher training programs and forwards the number to the IRD. The IRD reviews the data for consistency and any discrepancies are resolved in discussions with the COE Coordinator. The number is entered by the IRD in the MFR. Final review is by the SAVPAA.
14	2006 Actual: Class of 2006 2007 Actual: Class of 2007 2008 Actual: Class of 2008 2009 Actual: Class of 2009 2010 Est: Class of 2010 2011 Est. Class of 2011	1.3	Number of students graduating from IT baccalaureate programs	MHEC DIS file	The number of students graduating with a bachelor’s degree in Computer Science and/or Computer Information Systems (includes both MAJ1 and MAJ2). Includes August, December and May graduates (fiscal year).	The MHEC DIS file is produced each year in July using definitions established by the Department of Education and consists of demographic and academic data on students who graduated during the fiscal year. The data is extracted from our Peoplesoft student information system that originates from our Graduate and Registrar’s Office and is considered “official” when a representative from each of these offices verifies the accuracy of the information and signs the “IPEDS Student Data Sign-Off” form. The IRD generates a report, using the MHEC DIS file as the source, that sums the total number of undergraduate (baccalaureate) degree recipients with a first or second major in Computer Science and/or Computer Information Systems (MAJ1 and MAJ2). The IRD reviews the number for validity and consistency using prior years’ data and then enters the number in the MFR. Final review is by the SAVPAA.
15	2006 Actual: Class of 2006	1.4	Number of students graduating from	MHEC DIS file	The number of students graduating with a bachelor’s	The MHEC DIS file is produced each year in July using definitions established by the Department of Education and consists of

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	2007 Actual: Class of 2007 2008 Actual: Class of 2008 2009 Actual: Class of 2009 2010 Est: Class of 2010 2011 Est: Class of 2011		baccalaureate nursing programs		degree in Nursing (includes both MAJ1 and MAJ2). Includes August, December and May graduates (fiscal year).	demographic and academic data on students who graduated during the fiscal year. The data is extracted from our Peoplesoft student information system that originates from our Graduate and Registrar's Office and is considered "official" when a representative from each of these offices verifies the accuracy of the information and signs the "IPEDS Student Data Sign Off" form. The IRD generates a report, using the MHEC DIS file as the source, that sums the total number of undergraduate (baccalaureate) degree recipients with a first or second major in Nursing (MAJ1 and MAJ2). The IRD reviews the numbers for validity and consistency using prior years' data and then enters the number in the MFR. Final review is by the SAVPAA.
16	2006 Actual: 2004 cohort 2007 Actual: 2005 cohort 2008 Actual: 2006 cohort 2009 Actual: 2007 cohort 2010 Est: 2008 cohort (est.) 2011 Est. 2009 cohort (est.)	3.3	Second year retention rate of minority students	MHEC Retention and Graduation Data Report generated each April for the MHEC Accountability/MFR process	The percentage of first-time, full-time degree-seeking minority undergraduates who re-enrolled at any Maryland public four-year institution one year after matriculation. Minority defined as: African-American, Hispanic, Asian American or Native American. Data provided by MHEC.	Data for fiscal year actuals are taken from a report prepared each spring by the Maryland Higher Education Commission (MHEC) showing the second year retention rate for all students, second year retention rate for minority students, second year retention rate of African-American students, six year graduation rate for all students, six year graduation rate for all minority students, and six year graduation rate for all African-American students. The data is mailed to the IRD who reviews the information for comparability and consistency to internal retention and graduation rates and enters the data in the MFR. Final review is by the SAVPAA.

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17	2006 Actual: 2004 cohort 2007 Actual: 2005 cohort 2008 Actual: 2006 cohort 2009 Actual: 2007 cohort 2010 Est: 2008 cohort (est.) 2011 Est: 2009 Cohort (est.)	3.4	Second year retention rate: African-American students	MHEC Retention and Graduation Data Report generated each April for the MHEC Accountability/MFR process	The percentage of first-time, full-time degree-seeking African-American undergraduates who re-enrolled at any Maryland public four-year institution one year after matriculation. Data provided by MHEC.	See Control Procedure for Measure #16.
18	2006 Actual: 1999 cohort 2007 Actual: 2000 cohort 2008 Actual: 2001 cohort 2009 Actual: 2002 cohort 2010 Est: 2003 cohort (est.) 2011 Est: 2004 cohort (est.)	3.5	Six year graduation rate of minority students	MHEC Retention and Graduation Data Report generated each April for the MHEC Accountability/MFR process	The percentage of first-time, full-time degree-seeking minority undergraduates who graduated from any Maryland public four-year institution within six years of matriculation. Minority defined as: African-American, Hispanic, Asian American or Native American. Data provided by MHEC.	See Control Procedure for Measure #16.

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19	2006 Actual: 1999 cohort 2007 Actual: 2000 cohort 2008 Actual: 2001 cohort 2009 Actual: 2002 cohort 2010 Est: 2003 cohort (est.) 2011 Est. 2004 cohort (est.)	3.6	Six year graduation rate: African-American students	MHEC Retention and Graduation Data Report generated each April for the MHEC Accountability/MFR process	The percentage of first-time, full-time degree-seeking African-American undergraduates who graduated from any Maryland public four-year institution within six years of matriculation. Data provided by MHEC.	See Control Procedure for Measure #16.
OUTCOMES						
20	2006 Actual: 2004 cohort 2007 Actual: 2005 cohort 2008 Actual: 2006 cohort 2009 Actual: 2007 cohort 2010 Est: 2008 cohort (est.) 2011 Est. 2009 cohort (est.)	4.1	Second year retention rate of all students	MHEC Retention and Graduation Data Report generated each April for the MHEC Accountability/MFR process	The percentage of all first-time, full-time degree-seeking undergraduates who re-enrolled at any Maryland public four-year institution one year after matriculation. Data provided by MHEC.	See Control Procedure for Measure #16.

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21	2006 Actual: 1999 cohort 2007 Actual: 2000 cohort 2008 Actual: 2001 cohort 2009 Actual: 2002 cohort 2010 Est: 2003 cohort (est.) 2011 Est. 2004 cohort (est.)	4.2	Six year graduation rate of all students	MHEC Retention and Graduation Data Report generated each April for the MHEC Accountability/MFR process	The percentage of all first-time, full-time degree-seeking undergraduates who graduated from any Maryland public four-year institution within six years of matriculation. Data provided by MHEC.	See Control Procedure for Measure #16.
22	1998 Survey: Class of 1997 grads 2000 Survey: Class of 1999 grads 2002 Survey: Class of 2001 grads 2005 Survey: Class of 2004 grads 2008 Survey: Class of 2007 grads 2011 Survey: Est: Class of 2010 grads	1.1	Employment rate of graduates	MHEC Follow-Up Survey of Graduates	The percentage of bachelor's degree recipients who held full- or part-time jobs within one year of graduation.	Every three years the Office of Institutional Research (IR) conducts a follow-up survey of graduates (Alumni Survey). The list of students to be surveyed and their address labels are extracted from our Peoplesoft student information system and validated against the DIS Table file. Responses to the completed questionnaires are input into an Access database by an IR staff member and reviewed for accuracy by the TU internal auditor. An SPSS file is created from the data table. Using the SPSS file, the information for this measure (as defined by the MFR operational definition) is extracted by the IRD. The IRD reviews the data for comparability to past trends and enters the percentage in the MFR. Final review is by the SAVPAA.

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23	1998 Survey: Class of 1997 grads 2000 Survey: Class of 1999 grads 2002 Survey: Class of 2001 grads 2005 Survey: Class of 2004 grads 2008 Survey: Class of 2007 grads 2011 Survey Est: Class of 2010 grads	1.1	Estimated number of graduates employed in Maryland	MHEC Follow-Up Survey of Graduates	(The percentage of bachelor’s degree recipients who held full- or part-time jobs in Maryland within one year of graduation as derived from the follow-up survey of graduates) X (the number of bachelor degree recipients).	See Control Procedure for Measure #22.
24	2006 Actual: AY 2005-06 2007 Actual: AY 2006-07 2008 Actual: AY 2007-08 2009 Actual: AY 2008-09 2010 Est: AY 2009-10 (est.) 2011 Est; AY 2010-11 (est.)	1.2	Number of students who completed all teacher training requirements who are employed in Maryland public schools	USM/MSDE	This information is provided by the USM Office. As defined by MSDE, it pertains only to “new hires who graduated from a USM institution and were hired by LEAs.” According to MSDE, the fiscal year data may include teachers who became certified prior to that fiscal year.	Data are reported to USM by the Maryland State Department of Education based upon annual teacher staffing reports filed by each local educational agency (LEA). USM distributes the report to each institution so the data can be incorporated in their MFR. The IRD reviews the data for consistency using reports from prior years and enters the number in the MFR. Final review is by the SAVPAA.

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25	1998 Survey: Class of 1997 grads 2000 Survey: Class of 1999 grads 2002 Survey: Class of 2001 grads 2005 Survey: Class of 2004 grads 2008 Survey: Class of 2007 grads 2011 Survey Est: Class of 2010 grads	1.3	Estimated number of IT graduates employed in Maryland	MHEC Follow-Up Survey of Graduates	(The percentage of bachelor’s degree recipients from Computer Science and Computer Information Systems programs who held full- or part-time jobs in Maryland within one year of graduation as derived from the MHEC follow-up survey of graduates) X (the number of bachelor degree recipients from Computer Science and Computer Information Systems programs).	See Control Procedure for Measure #22.
26	1998 Survey: Class of 1997 grads 2000 Survey: Class of 1999 grads 2002 Survey: Class of 2001 grads 2005 Survey: Class of 2004 grads 2008 Survey: Class of 2007 grads 2011 Survey Est: Class of	1.4	Estimated number of graduates of nursing programs employed in Maryland	MHEC Follow-Up Survey of Graduates	(The percentage of bachelor’s degree recipients from the nursing program who held full- or part-time jobs in Maryland within one year of graduation as derived from the MHEC follow-up survey of graduates) X (the number of bachelor degree recipients).	See Control Procedure for Measure #22.

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	2010 grads					
27	1998 Survey: Class of 1997 grads 2000 Survey: Class of 1999 grads 2002 Survey: Class of 2001 grads 2005 Survey: Class of 2004 grads 2008 Survey: Class of 2007 grads 2011 Survey Est: Class of 2010 grads	2.1	Median salary of TU graduates	MHEC Follow-Up Survey of Graduates.	Median salary of bachelor's degree recipients employed full-time.	See Control Procedure for Measure #22.
28	The most recent figure published by the U.S. Census Bureau, as provided by MHEC	2.1	Ratio of median salary of TU graduates to U.S. civilian work force with bachelor's degree	MHEC Follow-Up Survey of Graduates and U.S. Dept. of Labor/Census Bureau Annual Demographic Survey that is provided by USM	The ratio of median salary of TU bachelor degree recipients employed full-time to median salary of U.S. residents 25 and older who have a bachelor's degree.	Every three years the Office of Institutional Research (IR) conducts a follow-up survey of graduates (Alumni Survey). The list of students to be surveyed and their address labels are extracted from our Peoplesoft student information system and validated against the DIS Table file. Responses to the completed questionnaires are input into an Access database by an IR staff member and reviewed for accuracy by the TU internal auditor. An SPSS file is created from the data table. Using the SPSS file, the IRD calculates the median salary of TU bachelor degree recipients employed full-time. The ratio is computed using the Census Bureau data provided by USM. The IRD reviews the data for comparability to past trends and enters the percentage in the MFR. Final review is by the SAVPAA.

QUALITY

29	2006 Actual: graduates who took Praxis II in FY05 2007 Actual: graduates who took Praxis II in FY06 2008 Actual: graduates who took Praxis II in FY07 2009 Actual: graduates who took Praxis II in FY08 2010 Est: graduates who took Praxis II in FY09 (est.) 2011 Est: Graduates who took Praxis II in FY 10 (est.)	1.2	Percent of students who completed teacher training program and passed PRAXIS II	COE/ETS	The number of undergraduate and post-baccalaureate students who passed the PRAXIS II divided by the number of undergraduate and post-baccalaureate students who took Praxis II.	The College of Education Coordinator of Assessment and Accreditation (CAA) submits demographic information on it's completers from fall, spring, and summer of the preceding year to the Educational Testing Service (ETS), beginning in October. ETS then matches demographic data to demographic data submitted by Praxis 2 test-takers in their files. Matched data are posted on a secure website and must be verified by the College of Education through verification of weekly updates from ETS on the secure website through December. Once the final match is performed, those test scores are used to compute the pass rate for the institution based on Maryland's standards for teacher licensure. The pass rate is reported by ETS in the Title 2 Report issued annually in February. The CAA reviews the pass rate to ensure the numbers reported reflect the matches that were identified during the above described verification process. The CAA forwards the percentage to the IRD. The IRD reviews the percentage for consistency using prior years' data and then enters the percentage in the MFR. Final review is by the SAVPAA.
30	2006 Actual: Spring 05 + Fall 05 2007 Actual: Spring 06 + Fall 06 2008 Actual: Spring 07 + Fall 07 2009 Actual: Spring 08 +	1.4	Percent of nursing program graduates passing the licensing examination	Dept. of Nursing/Maryland Board of Nursing	The number of nursing program graduates who passed the NCLEX-RN divided by the number of nursing program graduates who took the NCLEX-RN (includes only those graduates who took the NCLEX-RN exam in Maryland).	The Maryland Board of Nursing (MBN) publishes the "NCLEX-RN 1 st Time Candidate Performance for Maryland Schools" each fiscal year on their website at http://mbon.org/main.php and also forwards a paper copy of the report to our Dept. of Nursing. During the fiscal year, the Dept. of Nursing Program Evaluation Committee (DONPEC) continually reviews and analyzes candidate pass rates for comparison and goal attainment purposes using trend data from previous years. Also, the Nursing Dept. Administrative Asst. (NDAA) reviews the results against candidate reports and projects anticipated pass rates. The NDAA forwards the nursing pass rate information to the IRD. The IRD reviews the pass rate for

	Fall 08 2010 Est: Spring 09 + Fall 09 2011 Est: Spring 10 + Fall 10					consistency with data from previous years and enters it in the MFR. Final review is by the SAVPAA.
31	1998 Survey: Class of 1997 grads 2000 Survey: Class of 1999 grads 2002 Survey: Class of 2001 grads 2005 Survey: Class of 2004 grads 2008 Survey Class of 2007 grads 2011 Survey Est: Class of 2010 grads	4.3	Percent of students satisfied with education received for employment	MHEC Follow-Up Survey of Graduates	The percentage of bachelor's degree recipients employed full- time within one year of graduation and who rated their education as excellent, good, or adequate (fair) preparation for their job.	See Control Procedure for Measure #22.
32	1998 Survey: Class of 1997 grads 2000 Survey: Class of 1999 grads 2002 Survey: Class of 2001 grads 2005 Survey: Class of 2004 grads 2008 Survey	4.4	Percent of students satisfied with education received for graduate or professional school	MHEC Follow-Up Survey of Graduates	The percentage of bachelor's degree recipients who enrolled in graduate or professional school within one year of graduation and who rated their preparation for advanced education as excellent, good or adequate (fair).	See Control Procedure for Measure #22.

	Class of 2007 grads 2011 Survey Est: Class of 2010 grads					
EFFICIENCY						
33	Fiscal year basis	5.1	Percent of replacement cost expended in facility renewal and renovation	TU Budget Office and Facilities Adminis- tration	Expenditures from operating and capital budgets on facility renewal and renovation as a percentage of the total replacement value. USM will provide replacement value. TU Budget Office provided actual and projected expenditures for the "Operating Facilities Renewal" columns.	The University Budget Coordinator (UBC) arrives at the percentage figure for the previous fiscal year by using the USM replacement value for the denominator. The figure for the numerator is arrived at by adding the expended and obligated amounts in program 07 for subcode 1499 per SBS, expenditures in the stateside renewal and replacement account, excluding 1499, renewal and replacement expenditures in construction/renovation project accounts in the FRS subcode 3797 (buildings), capital expenditures, both state and USM bonds that can be identified for renewal and replacement, as well as the USM facilities renewal bond funding for that fiscal year. The UBC reviews these figures for validity and consistency against prior years. The UBC forwards this information to the IRD. For the current and out year, the percentages figures for stateside renewal and replacement is derived by the UBC using the USM replacement value as the denominator. The figure for the numerator is arrived at by adding together the budgeted amount from USM for facilities renewal bond funding, the amount budgeted for expenditures in SBS for subcode 1499 in program 07, and the amount budgeted in the stateside renewal and replacement account excluding 1499. The University Budget Coordinator reviews these figures for validity and consistency with the budget plan. The UBC then forwards this information to the IRD. The IRD reviews the figures for consistency and enters them in the MFR. Final review is by the SAVPAA.

6/14/09.