



Wisconsin Technical College System (WTCS) to the University of Wisconsin System (UWS) Program Assessment Study

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Background

Over the last 15 years, the number of program-to-program transfer articulation agreements between the Wisconsin Technical College System (WTCS) and the University of Wisconsin System (UWS) has continued to grow. Currently, there are over 500 articulation agreements, which allow students to transfer courses from a specific program at a WTCS district into a similar program at a UW institution and complete a bachelor's degree. The agreements provide transfer opportunities for students in applied associate degree programs beyond the transfer of general education courses¹. In 2000, new "systemwide" agreements were developed in the areas of nursing and early childhood education. The new agreements are aimed toward a 2+2 model where the WTCS transfer students enter the UWS program with or close to junior standing.

In fall 2000, the Joint Administration Committee on Academic Programs (JACAP) established a joint working group to design an appropriate reporting mechanism for program assessment and improvement. In March 2001, a Data Exchange Memorandum of Understanding² between the WTCS Board and the UWS Board of Regents was developed. The group's primary goals were to: (1) track students who were enrolled at the WTCS and subsequently enrolled at the UWS and identify both their originating WTCS program and subsequent UWS major; (2) identify potential program areas for developing new transfer articulation agreements; and (3) assess the academic outcomes of these students, including retention and graduation. The working group's initial report in 2001 provided a baseline for the assessment of both current and new agreements. This eighth report continues the WTCS programs assessed in previous reports.

Establishment of a Cohort

Two factors determine a student's inclusion in the WTCS/UWS Assessment Study. First, the student must have initially enrolled at a WTCS district. Second, the student must have concurrently or subsequently enrolled at a UW campus. Students' assignment to a specific cohort was based on their last year at the specific technical college and their initial year of UWS enrollment. For example, a student, who attended MATC-Madison in calendar years 1994 and 1995 and then enrolled at UW-Madison in fall 1996, would have a "Last WTCS Year" of 1995-96 and be in the 1996-97 UWS cohort. For additional information about the cohort formation, refer to the technical notes³.

The 2011 Program Assessment Study reports on 74,540 students who attended a WTCS district in fiscal years 1994-95 through 2008-09 and concurrently or subsequently enrolled at a UW institution. Overall, the majority of students initially enrolled at a UW institution in the year directly following their last WTCS year. Some students enrolled in the WTCS and UWS in the same academic year, either during the same term or at a WTCS district one term and at a UW campus the following term, while a large group of WTCS students delayed their UWS enrollment for a year or more. For example, of the 4,602 students who were last enrolled in the WTCS in 1995-96 and concurrently or later enrolled in a UW institution, 1,823 (40%) students initially enrolled in a UW institution in 1996-97, 631 (14%) were enrolled in both Systems in 1995-96, and 2,148 (46%) waited more than one year before enrollment in the UWS (Table 1). Appendix A shows UWS enrollment for the overall cohort by WTCS district and initial UWS enrollment year.

Table 1
WTCS/UWS Assessment Cohorts
by Last WTCS and Initial UWS Enrollment Years

							UWS Co	ohort Yea	ır							
Last WTCS Year	95-96	96-97	97-98	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	Total
1994-95	1,697	571	323	268	195	159	130	92	86	56	59	39	49	54	44	3,822
1995-96	631	1,823	603	342	267	205	179	101	95	79	61	45	68	39	64	4,602
1996-97		651	1,752	623	365	285	213	167	110	81	84	71	66	63	55	4,586
1997-98			684	2,059	676	364	295	192	124	131	81	76	76	69	76	4,903
1998-99				768	2,143	800	425	273	179	140	99	87	97	74	88	5,173
1999-00					733	2,136	726	361	274	169	165	141	94	92	88	4,979
2000-01						721	2,369	757	346	253	172	132	133	98	89	5,070
2001-02							832	2,418	784	375	251	208	163	140	97	5,268
2002-03								908	2,670	882	345	246	174	194	153	5,572
2003-04									865	2,756	912	369	279	181	181	5,543
2004-05										922	2,792	867	404	243	211	5,439
2005-06											878	2,749	828	390	312	5,157
2006-07												897	2,839	916	439	5,091
2007-08													908	2,826	957	4,691
2008-09														1,003	3,641	4,644
Total	2,328	3,045	3,362	4,060	4,379	4,670	5,169	5,269	5,533	5,844	5,899	5,927	6,178	6,382	6,495	74,540

The number of students who were enrolled in a WTCS applied associate degree program and then came to a UW has increased significantly over the last 15 years, from 580 in 1995-96 to 2,363 in 2009-10 (Figure 1). There has also been an increase in students who enrolled in WTCS technical diploma programs and concurrently or subsequently enrolled in the UW, from 188 in 1995-96 to 1,060 in 2009-10. In contrast, the number of students from liberal arts programs offered at Chippewa Valley, Madison Area, Milwaukee Area, Nicolet Area, and Western Technical Colleges has fluctuated between 500 and 700. The largest group of WTCS students, who later attend a UW institution, were not enrolled in a specific WTCS program, increasing from 943 in 1995-96 to 2,390 in 2009-10. These undeclared students enrolled in a variety of WTCS courses. The top five instructional areas were social sciences, communication skills, natural sciences, mathematics, and nursing.

Of the 10,116 WTCS technical diploma students in the cohort, the majority (76%) were enrolled in the WTCS Health-Related Professions program group, 12 percent were enrolled in the Trades/Technical program group, and the remaining (12%) were in other WTCS program groups.

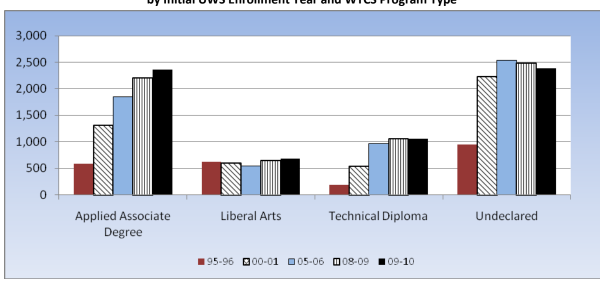


Figure 1
WTCS/UWS Assessment Cohorts
by Initial UWS Enrollment Year and WTCS Program Type

From 1995-96 to 2009-10, the percentage of the cohort enrolled in WTCS applied associate degree programs increased from 25 percent to 36 percent and the proportion of the cohort enrolled in technical diploma programs grew from 8 percent to 16 percent. In contrast, the share of WTCS liberal arts students in the cohort declined from 27 percent in 1995-96 to 11 percent in 2009-10 (Table 2).

Table 2
WTCS/UWS Assessment Cohorts
by Initial UWS Enrollment Year and WTCS Program Type

		UWS Cohort Year											
Program Type	95-96	00-01	05-06	08-09	09-10	Overall							
Applied Associate Degree	25%	28%	31%	34%	36%	31%							
Liberal Arts	27%	13%	9%	10%	11%	12%							
Technical Diploma	8%	11%	16%	17%	16%	14%							
Undeclared	41%	48%	43%	39%	37%	43%							
Total	100%	100%	100%	100%	100%	100%							

WTCS Degree Completion Status

Of the WTCS students enrolled in applied associate degree programs who later attended a UW institution, 28 percent of the students earned a WTCS applied associate degree. Only 11 percent of the WTCS liberal arts students earned the WTCS Associate Degree in Arts or Science prior to enrolling at a UW institution. In contrast, 74 percent of the technical diploma students completed their program before their UWS enrollment. Appendix B shows UWS enrollment for the overall cohort by the UWS initial enrollment year, WTCS program type, and WTCS degree completion status.

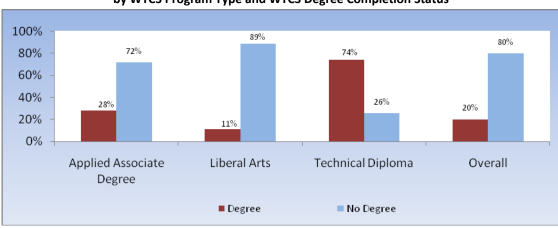


Figure 2
WTCS/UWS Assessment Cohorts - Overall
by WTCS Program Type and WTCS Degree Completion Status

Initial UWS Student Classification

The majority of WTCS students who were enrolled in applied associate degree programs (55%) and technical diplomas (75%) entered the UWS as freshmen, compared to 29 percent for students in WTCS liberal arts programs. For students who were not enrolled in a specific WTCS program, the percentage was 65 percent. Overall, 17 percent of the WTCS students in the cohort entered the UWS as special (non degree-seeking) students. While many special students enroll only to take a few classes, some of them may later enroll in degree programs and graduate. Appendix C presents the detailed information by initial UWS enrollment year and student classification.

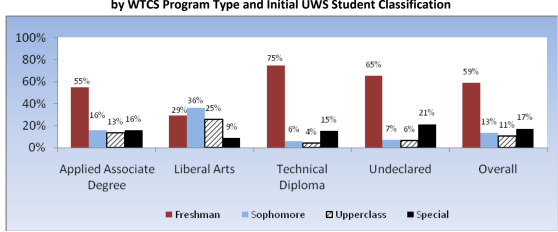
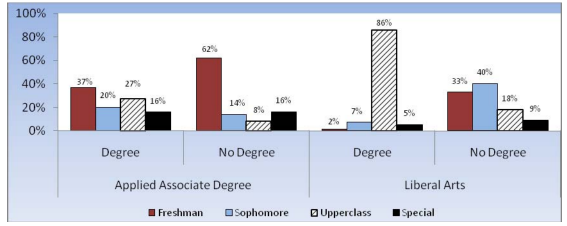


Figure 3
WTCS/UWS Assessment Cohorts - Overall
by WTCS Program Type and Initial UWS Student Classification

^{*}Overall includes students who were not enrolled in a specific WTCS program.

Students who earned a WTCS degree prior to their enrollment in the UWS were more likely to enter the UWS as upperclassmen (juniors/seniors) than students who did not earn a WTCS degree (Figure 4). Twenty-seven percent (27%) of the students who earned a WTCS applied associate degree entered the UWS as upperclassmen, compared to 8 percent for those who enrolled in an applied associate degree program but did not complete their WTCS program before their enrollment at the UWS. The gap is even wider for WTCS liberal arts students, 86 percent versus 18 percent. Appendix D shows enrollment by WTCS degree completion status and initial UWS student classification for applied associate degree program and liberal arts students in selected years. The proportion of WTCS applied associate degree program students who completed an associate degree program and entered the UWS as sophomores or upperclassmen increased from 45 percent in 1995-96 to 60 percent in 2009-10. The efforts of the two Systems to develop and expand articulation agreements may have contributed to the increase.

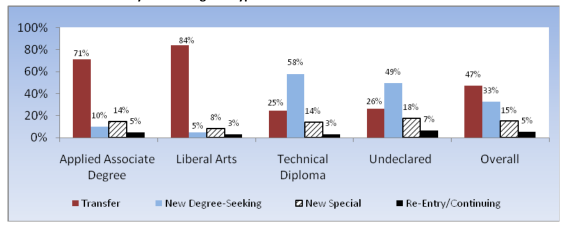
Figure 4
WTCS/UWS Assessment Cohorts - Overall
by WTCS Program Type, WTCS Degree Completion Status,
and Initial UWS Student Classification



Initial UWS Entrance Status

Almost half of the students (47% overall), coming to the UWS after attending a WTCS district, entered as transfer students (Figure 5), that is, they notified the UW institution of their prior coursework and the transfer work was evaluated. One third of the students in the cohort were new, degree-seeking students. Often, these students receive credit for their prior coursework later in their UW enrollment. Since students who enroll as specials are not degree-seeking, their prior coursework is usually not evaluated. "Re-entry" students re-enrolled at the UW with no transfer work. "Continuing" students were enrolled at both a WTCS and UW institution during the same year. The proportion of WTCS students entering the UWS as transfer students varied by WTCS program type, from 25 percent for technical diploma students to 84 percent for liberal arts students. Appendix E shows enrollment of the overall cohort by entrance status and UW institution.

Figure 5
WTCS/UWS Assessment Cohorts – Overall
by WTCS Program Type and Initial UWS Entrance Status



Initial UWS Full-Time/Part-Time Status

Overall, 61 percent of the WTCS students came to the UWS as full-time students. Students who were previously enrolled in WTCS liberal arts programs were more likely to attend the UWS as full-time students (72%).

100% 80% 72% 66% 62% 61% 60% 54% 46% 39% 34% 40% 28% 20% 0% Applied Associate Liberal Arts Technical Undeclared Overall Degree Diploma ■ Full-time Part-time

Figure 6
WTCS/UWS Assessment Cohorts - Overall
by WTCS Program Type and Initial UWS Full-Time/Part-Time Status

Initial UWS Age Range

The age distribution of students who were enrolled in the WTCS and later attended the UWS differed by WTCS program type. About half of the students who were enrolled in liberal arts programs or applied associate degree programs were between 20 and 24 years old. Half of the students enrolled in technical diploma programs and those not enrolled in any specific WTCS program were under 20 years old.

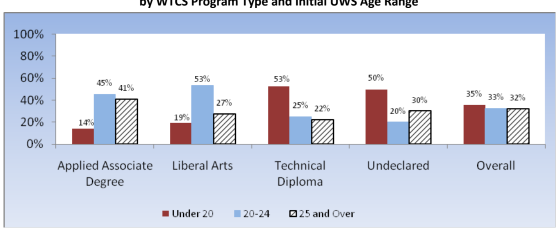


Figure 7
WTCS/UWS Assessment Cohorts - Overall
by WTCS Program Type and Initial UWS Age Range

Student Race/Ethnicity

Overall, 12 percent of the students (9,072) in the cohort were students of color, ranging from 10 percent (1,058) in technical diploma programs to 18 percent (1,676) in liberal arts programs. The proportion of students of color, coming to the UWS after attending a WTCS district, has remained around 12 percent over time. Among the selected WTCS programs, WTCS students from Liberal Arts (18%), Information Technology (17%), Accounting (15%), and Early Childhood Education (15%) were more likely to be students of color than those from Criminal Justice (12%), Nursing (10%), Marketing (10%), and Engineering Technology (9%).

100% 87% 90% 89% 88% 82% 80% 60% 40% 18% 12% 20% 11% 13% 10% 0% Applied Associate Liberal Arts Technical Diploma Undeclared Overall Degree ■ Student of Color ■ White/Unknown

Figure 8
WTCS/UWS Assessment Cohorts - Overall by WTCS Program Type and Race/Ethnicity

STUDENT OUTCOMES

Second Year Retention Rate

Students who entered the UWS as sophomores and upperclassmen had similar second year retention rates⁴, higher than those who entered as freshmen (Figure 9). Of the students who initially enrolled in the UWS in 2008-09 as sophomores or as upperclassmen, their second year retention rates were 79 percent and 83 percent, respectively, compared to 74 percent for freshmen. Special students were retained at lower rates, consistent with their differing academic goals. See Appendix F for details.

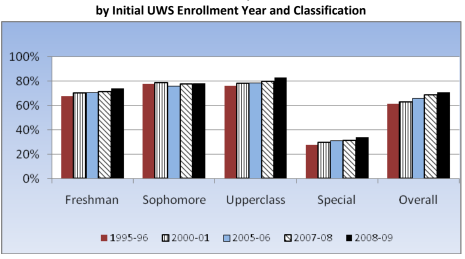


Figure 9
Second Year Retention for WTCS/UWS Assessment Cohorts
by Initial UWS Enrollment Year and Classification

Six-Year Graduation Rate

The six-year graduation rate for students in the assessment study who enrolled in the UWS between 1995-96 and 2004-05 was 33 percent. See Appendix H for details.

First Year GPA

The average first year GPA for students in the assessment study who enrolled in the UWS between 1995-96 and 2009-10 was steady at 2.8 on a 4.0 scale. See Appendix I for details.

LINKING WTCS PROGRAMS TO UWS MAJORS

As a first step toward studying program-to-program activity, WTCS programs and UWS majors were linked using a common classification system (based on CIP discipline areas)⁵. The student's last declared program at the WTCS district and the student's first declared major at the UW institution were linked to their corresponding program/major groups. Table 3 shows the results of this program/major linking. Specifically, the table shows, for a given WTCS program group (leftmost column), the number of students in the overall cohort who enrolled at a UW institution and the types of majors that they entered (reading across the columns). It also shows, the number of students in the cohort who enrolled in a given UWS major group (reading down a column). Lastly, the intersections of WTCS program and UWS major groups show areas where students are enrolling in similar disciplines. For example, 598 students in the cohort had enrolled in Agriculture & Natural Resources programs at the WTCS, 1,156 students in the cohort enrolled in Agriculture & Natural Resources majors at the UWS, and 152 students were enrolled in an Agriculture & Natural Resources program while at the WTCS and enrolled in a major in the same area when they came to the UWS. The WTCS program group with the largest number of students was Health-Related Professions with 12,219 students (16% of the overall cohort). The Humanities/Liberal Arts group consists primarily of students enrolled in liberal arts programs at Chippewa Valley, Madison Area, Milwaukee Area, Nicolet Area, and Western Technical Colleges (96%).

At many UW institutions, students are not required to declare a major until they reach junior or senior standing. This may partially account for the large number of UWS students with no declared major. Areas of significant program/major intersection included Health Professions to Health Professions with 2,658 students and Business to Business with 2,083 students. These program/major intersections show areas where current WTCS/UWS articulation agreements exist as well as areas where new agreements could be developed.

Table 3
WTCS/UWS Assessment Cohort - Overall
by WTCS Program and UWS Major Groups

		UWS Major Group												
MITTER D	Ag	Bio	Bus	Com	Ed (25)	Engr	Hlth	H Ec	Hum	Math/ CS	Pub Adm	Soc Sci	Und	T
WTCS Program Group	(01)	(02)	(03)	(04)	(05)	(06)	(07)	(08)	(09)	(10)	(11)	(12)	(99)	Total
Ag & Natural Resources (01)	152	26	36	9	47	10	/		22	6	6	16	261	598
Biological/Physical Sci (02)	3	42	9		6	7	6		6	3		10	57	149
Business (03)	76	172	2,083	335	602	55	259	37	411	158	186	524	2,929	7,827
Communications/Arts (04)	6	19	93	433	91	16	39	3	47	18	23	76	527	1,391
Education (05)	1	3	13	18	405	2	25	12	44	2	26	39	434	1,024
Engineering & Architect (06)	33	48	320	52	125	382	38	3	46	105	13	66	1,180	2,411
Health-Related Prof (07)	58	826	388	195	545	37	2,658	54	338	62	373	508	6,177	12,219
Home Econ/Personal Ser (08)	7	5	105	30	89	3	25	11	23	5	12	23	373	711
Humanities/Liberal Arts (09)	254	448	1,044	799	1,021	345	626	120	601	238	378	1,038	2,672	9,584
Math, Comp & Info Scis (10)	8	48	298	95	79	32	53	3	129	402	35	95	947	2,224
Public Admin/Legal Svcs (11)	30	61	221	70	152	14	130	9	186	23	456	307	1,202	2,861
Social Science (12)			2		2				1	1	1	5	1	13
Trades/Tech (13)	37	40	221	47	138	97	23	1	26	39	19	53	748	1,489
Undeclared (99)	491	1,441	3,263	1,650	2,113	831	2,080	146	1,386	800	897	1,889	15,052	32,039
Total	1,156	3,179	8,096	3,733	5,415	1,831	5,969	399	3,266	1,862	2,425	4,649	32,560	74,540

The remaining sections of the report analyze groups of students in the overall cohort who were enrolled in specific programs at the WTCS and then entered specific majors or major groups at a UW institution⁶. These WTCS programs were selected for this year's report for a variety of reasons. The Nursing and Early Childhood Education programs were selected because of multi-campus transfer agreements for these programs. Criminal Justice appeared to be a potential area for future growth. The Information Technology (IT) and Marketing programs were selected because a large number of students in the cohort were enrolled in these programs. Similarly, Accounting, Engineering Technology, and Liberal Arts programs were added in the 2007 report due to a large number of students in the cohort enrolling in these programs. Students in the seven applied associate degree programs represented 56 percent of applied associate degree program students in the assessment cohort.

Nursing

The 2011 assessment study included 2,194 students who last enrolled in the WTCS Nursing applied associate degree program between 1994-95 and 2008-09 and subsequently enrolled at a UW institution (Table 4). Similar to the trend shown for the overall cohort (Table 1), a large portion of nursing students came to the UWS in the year following their WTCS enrollment. However, for some students, there was a considerable gap between their last WTCS year and initial UWS enrollment year. Of the 129 nursing students who last enrolled in the WTCS in 1995-96, 45 students (35%) enrolled in the UWS in 1996-97, 10 students (8%) were concurrently enrolled, and 74 students (57%) waited at least one year before their UWS enrollment. Refer to Appendix J for enrollment of students in WTCS Nursing applied associate degree programs by WTCS district and UWS institution. Appendix K summarizes WTCS/UWS transfer agreements for WTCS Nursing applied associate degree programs.

Table 4
WTCS/UWS Assessment Cohorts
WTCS Nursing Applied Associate Degree Students
by Last WTCS and Initial UWS Enrollment Years

Last							UW	S Cohort \	/ear							
WTCS Year	95-96	96-97	97-98	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	Total
94-95	26	15	13	10	3	8	8	2	3	2	1	5	2	3	1	102
95-96	10	45	14	4	5	16	10	4	6	4	3	3	1		4	129
96-97		30	43	9	13	11	8	8	7	5	4	3	9	2		152
97-98			13	44	9	13	13	11	4	11	5	4	1	2	1	131
98-99				18	41	22	12	10	3	4	6	3	6	7	1	133
99-00					21	40	19	8	9	6	8	16	4	4	3	138
00-01						13	37	10	11	8	6	6	1	2	3	97
01-02							16	56	22	15	12	11	10	6	2	150
02-03								51	72	18	10	13	9	5	7	185
03-04									29	63	15	17	18	10	4	156
04-05										41	96	26	19	9	9	200
05-06											39	81	24	13	21	178
06-07												49	61	31	8	149
07-08													44	70	26	140
08-09														43	111	154
Total	36	90	83	85	92	123	123	160	166	177	205	237	209	207	201	2,194

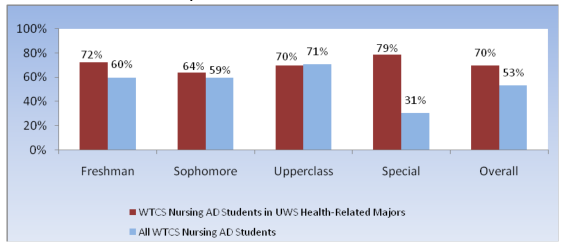
Table 5 shows the type of UWS majors chosen by WTCS nursing students. While the majority of WTCS nursing students in the cohort entered Health-Related Professions, they also pursued majors in Biological/Physical Science, Education, and Social Sciences areas. Some of the WTCS nursing students in the undeclared group may be seeking a UWS Nursing degree but have not yet been admitted to the UWS Nursing major.

Table 5
WTCS/UWS Assessment Cohorts
WTCS Nursing Applied Associate Degree Students
by UWS Major Group

UWS Major Group	# of Students	% of Total	% of Total with Declared Major
•			<u>'</u>
Ag & Natural Resources (01)	5	0%	0%
Biological/Physical Sciences (02)	59	3%	5%
Business (03)	37	2%	3%
Communications/Arts (04)	13	1%	1%
Education (05)	56	3%	5%
Engineering & Architecture (06)	2	0%	0%
Health-Related Professions (07)	800	36%	73%
Home Economics/Personal Services (08)	5	0%	0%
Humanities/Liberal Arts (09)	36	2%	3%
Math, Computer & Info Sciences (10)	4	0%	0%
Public Admin/Legal Services (11)	25	1%	2%
Social Sciences (12)	51	2%	5%
Total with Declared Major	1,093	50%	100%
Undeclared	1,101	50%	
Total	2,194	100%	

Within the overall assessment cohort, WTCS nursing students who declared a UWS major in Health-Related Professions had a second year retention rate of 70 percent, compared to 53 percent for WTCS nursing students as a group (Figure 10). See Appendix G for details.

Figure 10
Second Year Retention for WTCS/UWS Assessment Cohorts
WTCS Nursing Applied Associate Degree Students
by Initial UWS Student Classification



Within the assessment cohorts who enrolled in the UWS from 1995-96 to 2004-05 as degree-seeking students, WTCS nursing students who declared a UWS major in Health-Related Professions had a six-year graduation rate of 34 percent, compared to 22 percent for WTCS nursing students as a group. See Appendix H for details.

The average first year GPA for WTCS nursing students ranged from 2.8 for students who enrolled in the UWS in 2000-01 to 3.1 for those who enrolled in 1997-98 or 1999-00. In general, WTCS nursing students had a slightly higher average first year GPA than students in the overall assessment study. See Appendix I for details.

The program assessment study also looked at WTCS originating programs for UWS Nursing majors. Of the students in the cohort with a Nursing major at the UWS, 33 percent were in WTCS Nursing Assistant programs and 22 percent were in WTCS Nursing applied associate degree programs (Table 6). However, students from Liberal Arts programs and other WTCS programs also pursued UWS Nursing majors. Thirty percent (30%) of the UWS nursing students were not enrolled in a specific WTCS program.

Table 6
WTCS/UWS Assessment Cohorts - Overall
WTCS Source Programs
for UWS Nursing Majors

WTCS Program/Program Group	# of Students	% of Total	% of Total with Declared Major
Nursing Assistant	1,128	33%	46%
Nursing Applied Associate Degree	750	22%	31%
Liberal Arts	187	5%	8%
Other Health Programs	161	5%	7%
Other Programs	205	6%	8%
Total with Declared Major	2,431	70%	100%
Undeclared	1,020	30%	
Total	3,451	100%	

Early Childhood Education

The 2011 program assessment study included 949 students who were enrolled in WTCS Early Childhood Education applied associate degree programs between 1994-95 and 2008-09 and subsequently enrolled at a UW institution (Table 7). Since 1994-95, the overall trend indicates an increase in the number of WTCS early childhood students continuing their education in the UWS. Similar to the trend shown for the overall cohort (Table 1), a large portion of the early childhood students (51%) came to the UWS in the year following their WTCS enrollment. Refer to Appendix L for enrollment of students in the WTCS Early Childhood Education applied associate degree programs by WTCS district and UWS institution. Appendix M summarizes WTCS/UWS transfer agreements for WTCS Early Childhood Education programs.

Table 7
WTCS/UWS Assessment Cohorts
WTCS Early Childhood Education Students
by Last WTCS and Initial UWS Enrollment Years

Last							UW	S Cohort \	/ear							T 1
WTCS Year	95-96	96-97	97-98	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	Total
94-95	8	4	1	2	3		1	1	2	1			2			25
95-96	1	12	2	2	1	2	1			2	1			1	1	26
96-97		2	13	4	4	2			1	1	1	1		2		31
97-98			4	18	3	3	4	2	2	1	1		1	1	1	41
98-99				9	20	6	5	2	3		1	1	1		2	50
99-00					12	22	5	6	3	2	1	3				54
00-01						6	25	4	1	3	2	1		1	4	47
01-02							15	23	8	5	1	3	2	1	3	61
02-03								8	35	9	5	3	3	11	2	76
03-04									12	37	8	8	9	5	1	80
04-05										6	32	5	9	6	7	65
05-06											22	65	13	10	8	118
06-07												16	53	15	14	98
07-08													23	51	19	93
08-09														17	67	84
Total	9	18	20	35	43	41	56	46	67	67	75	106	116	121	129	949

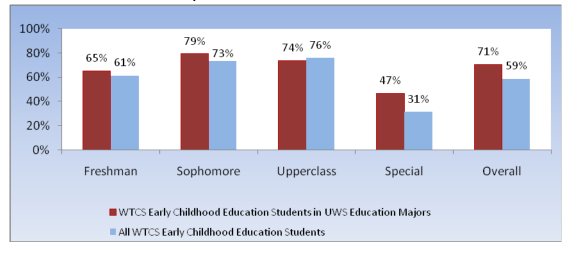
Table 8 shows the type of UWS majors chosen by WTCS early childhood education students. Students in this group predominately entered a UWS major in the Education area. Some of the WTCS early childhood students in the undeclared group may be seeking a UWS Education degree but have not yet been admitted to the UWS Education major.

Table 8
WTCS/UWS Assessment Cohorts
WTCS Early Childhood Education Students
by UWS Major Group

UWS Major Group	# of Students	% of Total	% of Total with Declared Major
Ag & Natural Resources (01)	1	0%	0%
Biological/Physical Sciences (02)	3	0%	1%
Business (03)	13	1%	2%
Communications/Arts (04)	17	2%	3%
Education (05)	389	41%	70%
Engineering & Architecture (06)	2	0%	0%
Health-Related Professions (07)	23	2%	4%
Home Economics/Personal Services (08)	12	1%	2%
Humanities/Liberal Arts (09)	35	4%	6%
Math, Computer & Info Sciences (10)	1	0%	0%
Public Admin/Legal Services (11)	25	3%	4%
Social Sciences (12)	36	4%	6%
Total with Declared Major	557	59%	100%
Undeclared	392	41%	
Total	949	100%	

WTCS early childhood education students who declared a UWS major in the Education area had an overall second year retention rate of 71 percent (Figure 11). This compares to 59 percent for all WTCS early childhood students in the assessment study. See Appendix G for details.

Figure 11
Second Year Retention for WTCS/UWS Assessment Cohorts
WTCS Early Childhood Education Students
by Initial UWS Student Classification



Within the assessment cohorts who enrolled in the UWS from 1995-96 to 2004-05 as degree-seeking students, WTCS early childhood students who declared a UWS major in the Education area had a six-year graduation rate of 42 percent, compared to 27 percent for WTCS early childhood students as a group. See Appendix H for details.

The average first year GPA for WTCS early childhood education students varied from 2.5 for students who enrolled in the UWS in 1998-99 to 3.1 for those who enrolled in 2001-02. Some of the year-to-year variability in the average GPAs may be due to the small early childhood cohort size. See Appendix I for details.

Students in the cohort entered UWS Early Childhood/Elementary Education majors from a variety of WTCS programs (Table 9). Fifteen percent (15%) were in WTCS Liberal Arts programs and 13 percent were in the WTCS Early Childhood Education programs. Students in WTCS Business, Nursing Assistant, and other Health programs composed 22 percent of UWS students in Early Childhood/Elementary Education majors in the assessment cohort, while those who were not enrolled in a specific WTCS program made up 39 percent.

Table 9
WTCS/UWS Assessment Cohorts
WTCS Source Programs
for UWS Early Childhood/Elementary Education Majors

WTCS Program/Program Group	# of Students	% of Total	% of Total with Declared Major
Liberal Arts	336	15%	24%
Early Childhood Ed	296	13%	21%
Business Programs	238	10%	17%
Nursing Assistant	142	6%	10%
Other Health Programs	145	6%	10%
Other Programs	247	11%	18%
Total with Declared Major	1,404	61%	100%
Undeclared	907	39%	
Total	2,311	100%	

Information Technology (IT)

The 2011 program assessment cohort included 2,259 students who were enrolled in WTCS Information Technology (IT) applied associate degree programs between 1994-95 and 2008-09 and subsequently enrolled at a UW institution (Table 10). Since 1994-95, the overall trend indicates an increase in the number of WTCS IT students continuing their education in the UWS. Students in the IT group showed similar patterns as students in other program groups and in the overall cohort as the largest group of students (43%) enrolled in the UWS in the year following their WTCS enrollment. Refer to Appendix N for enrollment of students in WTCS Information Technology (IT) applied associate degree programs by WTCS district and UWS institution. Appendix O summarizes WTCS/UWS transfer agreements for WTCS IT programs.

Table 10
WTCS/UWS Assessment Cohorts
WTCS Information Technology (IT) Students
by Last WTCS and Initial UWS Enrollment Years

Last							UW	S Cohort \	⁄ear							
WTCS Year	95-96	96-97	97-98	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	Total
94-95	24	8	10	4	4	3	4	1	2	2	2			2	2	68
95-96	11	38	12	6	7	6	4	4	4	2		2	2	3	3	104
96-97		7	43	13	11	5	9	3	3	2	2	3	1	2	6	110
97-98			15	54	12	9	11	11	4	9	4	3	6	1	3	142
98-99				25	53	21	10	6	12	7	2	3	2	4	6	151
99-00					22	65	25	20	16	8	5	7	4	9	5	186
00-01						37	90	28	15	16	10	10	11	6	2	225
01-02							39	93	27	21	6	4	4	7	5	206
02-03								47	88	23	14	9	10	10	12	213
03-04									28	81	25	17	23	6	7	187
04-05										25	76	18	19	18	9	165
05-06											18	57	21	14	18	128
06-07												35	57	19	17	128
07-08			·		·								22	80	17	119
08-09														29	98	127
Total	35	53	80	102	109	146	192	213	199	196	164	168	182	210	210	2,259

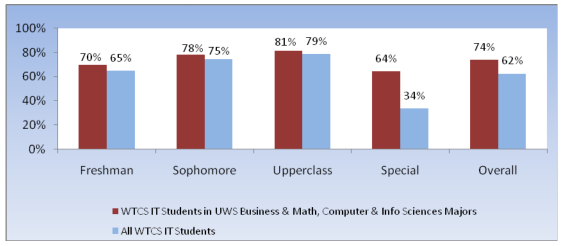
Of the information technology students, 33 percent pursued UWS majors in either the Math, Computer & Information Sciences area or the Business area (Table 11). This illustrates the two different directions that IT students can pursue at a UW institution – either entering majors with a computer/information science focus or majors with a business focus such as Management Information Systems. However, some IT students changed direction and enrolled in majors in Humanities/Liberal Arts, Social Sciences, and Communications/Arts areas.

Table 11
WTCS/UWS Assessment Cohorts
WTCS Information Technology (IT) Students by UWS Major Group

UWS Major Group	# of Students	% of Total	% of Total with Declared Major
Ag & Nat Resources (01)	9	0%	1%
Biological/Physical Sciences (02)	54	2%	4%
Business (03)	300	13%	23%
Communications/Arts (04)	82	4%	6%
Education (05)	75	3%	6%
Engineering & Architecture (06)	35	2%	3%
Health-Related Professions (07)	53	2%	4%
Home Economics/Personal Services (08)	4	0%	0%
Humanities/Liberal Arts (09)	133	6%	10%
Math, Computer & Info Sciences (10)	451	20%	34%
Public Admin/Legal Services (11)	34	2%	3%
Social Sciences (12)	100	4%	8%
Total with Declared Major	1,330	59%	100%
Undeclared	929	41%	
Total	2,259	100%	

WTCS IT students who declared a UWS major in the Math, Computer & Information Sciences or Business area had an overall second year retention rate of 74 percent (Figure 12). This compares to 62 percent for all WTCS IT students in the assessment study. See Appendix G for details.

Figure 12
Second Year Retention for WTCS/UWS Assessment Cohorts
WTCS Information Technology (IT) Students
by Initial UWS Student Classification



Within the assessment cohorts who enrolled in the UWS from 1995-96 to 2004-05 as degree-seeking students, WTCS IT students who declared a UWS major in the Math, Computer & Information Sciences or Business area had a six-year graduation rate of 39 percent, compared to 23 percent for WTCS IT students as a group. See Appendix H for details.

The average first year GPA for WTCS IT students varied from 2.4 to 2.9. In general, WTCS IT students had comparable average first year GPAs as students in the overall assessment group. See Appendix I for details.

Students in a variety of WTCS programs later declared a UWS Computer Science/Information Systems major (Table 12). Within the cohort, the largest source was WTCS Information Technology programs (24%), followed by WTCS Liberal Arts programs (12%). Students in WTCS Business, Engineering Technology, and Health programs also pursued UWS Computer Science/Information Systems majors.

Table 12
WTCS/UWS Assessment Cohorts
WTCS Source Programs
for UWS Computer Science/Information Systems Majors

WTCS Program/Program Group	# of Students	% of Total	% of Total with Declared Major
Information Technology	376	24%	42%
Liberal Arts	183	12%	20%
Engineering Technology	79	5%	9%
Business Programs	100	7%	11%
Health Programs	48	3%	5%
Other Programs	109	7%	12%
Total with Declared Major	895	58%	100%
Undeclared	643	42%	
Total	1,538	100%	

Marketing

The 2011 program assessment cohort included 2,097 students who were enrolled in WTCS Marketing applied associate degree programs between 1994-95 and 2008-09 and subsequently enrolled at a UW institution (Table 13). Students in the marketing group showed similar patterns as students in other program groups and in the overall cohort with the majority of students (48%) enrolling in the UWS in the year following their WTCS enrollment. Refer to Appendix P for enrollment of students in WTCS Marketing applied associate degree programs by WTCS district and UW institution. Appendix Q summarizes WTCS/UWS transfer agreements for WTCS Marketing programs.

Table 13
WTCS/UWS Assessment Cohorts
WTCS Marketing Students
by Last WTCS and Initial UWS Enrollment Years

Last							uw	S Cohort '	⁄ear							Tatal
WTCS Year	95-96	96-97	97-98	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	Total
94-95	41	17	6	5	5	4	1			1			2			82
95-96	12	53	13	7	14	4	2	1	2	2	1		1	2	2	116
96-97		26	43	19	11	5	7	3	4		1	2	1	3		125
97-98			18	46	13	9	7	4	3	2	2			1	1	106
98-99				32	57	13	10	3	2	3	1	1	1		5	128
99-00					24	53	19	5	8	6	2	2	1	1	1	122
00-01						30	79	11	7	6	6	3	6	4	4	156
01-02							46	66	22	11	7	8	3	10	2	175
02-03								38	60	16	9	14	4	2	2	145
03-04									46	85	12	9	11	5	4	172
04-05										41	89	20	11	7	7	175
05-06											49	93	17	16	8	183
06-07												60	71	12	9	152
07-08													37	70	20	127
08-09														28	105	133
Total	53	96	80	109	124	118	171	131	154	173	179	212	166	161	170	2,097

WTCS marketing students in the cohort pursued two principal types of majors at the UWS (Table 14). A large group of students enrolled in Business majors (28%) while a significant group of students entered UWS Education majors (10%). Of the 207 students in UWS Education majors, 41% were in the Business/Marketing Education majors.

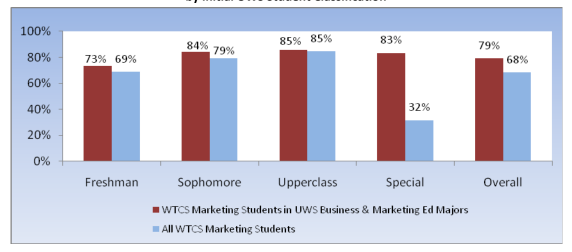
UW-Stout offers a major in Marketing Education and has Marketing-to-Marketing Education transfer agreements with four WTCS districts. Of the 2,097 WTCS marketing students in the cohort, 393 enrolled at UW-Stout (19%) as shown in Appendix P.

Table 14
WTCS/UWS Assessment Cohorts
WTCS Marketing Students by UWS Major Group

UWS Major Group	# of Students	% of Total	% of Total with Declared Major
Ag & Nat Resources (01)	17	1%	1%
Biological/Physical Sciences (02)	44	2%	3%
Business (03)	586	28%	42%
Communications/Arts (04)	117	6%	8%
Education (05)	207	10%	15%
Engineering & Architecture (06)	11	1%	1%
Health-Related Professions (07)	76	4%	5%
Home Economics/Personal Services (08)	9	0%	1%
Humanities/Liberal Arts (09)	113	5%	8%
Math, Computer & Info Sciences (10)	17	1%	1%
Public Admin/Legal Services (11)	47	2%	3%
Social Sciences (12)	145	7%	10%
Total with Declared Major	1,389	66%	100%
Undeclared	708	34%	
Total	2,097	100%	

WTCS marketing students who declared a UWS major in the Business or Marketing Education areas had an overall second year retention rate of 79 percent (Figure 13). This compares to 68 percent for all WTCS marketing students in the assessment study. See Appendix G for details.

Figure 13
Second Year Retention for WTCS/UWS Assessment Cohorts
WTCS Marketing Students
by Initial UWS Student Classification



Within the assessment cohorts who enrolled in the UWS from 1995-96 to 2004-05 as degree-seeking students, WTCS Marketing students who declared a UWS major in the Business or Marketing Education areas had a six-year graduation rate of 50 percent, compared to 32 percent for WTCS marketing students as a group. See Appendix H for details.

The average first year GPA for WTCS marketing students ranged between 2.5 and 2.8. In general, WTCS marketing students had a slightly lower average first year GPA than students in the overall assessment group. See Appendix I for details.

Students in a variety of WTCS programs later declared a UWS Business Administration, Management, or Marketing major (Table 15). Within the cohort, WTCS Liberal Arts programs were the largest single source (12%). WTCS marketing students comprised 11 percent of the UWS Business Administration, Management, and Marketing majors in the study.

Table 15
WTCS/UWS Assessment Cohorts
WTCS Source Programs
for UWS Business Administration/Management/Marketing Majors

WTCS Program/Program Group	# of Students	% of Total	% of Total with Declared Major
Liberal Arts	548	12%	21%
Marketing	495	11%	19%
Accounting	234	5%	9%
Other Business Programs	479	11%	19%
Health Programs	226	5%	9%
Public Admin/Legal Services Programs	126	3%	5%
Information Technology	125	3%	5%
Other Programs	318	7%	12%
Total with Declared Major	2,551	58%	100%
Undeclared	1,834	42%	
Total	4,385	100%	

Criminal Justice

WTCS Criminal Justice applied associate degree programs were included in the program assessment study as a potential area for System-to-System articulation. The 2011 assessment cohort included 1,723 students who were enrolled in WTCS Criminal Justice programs between 1994-95 and 2008-09 and subsequently enrolled at a UW institution (Table 16). Refer to Appendix R for enrollment of students in WTCS Criminal Justice applied associate degree programs by WTCS district and UWS institution. Appendix S summarizes WTCS/UWS transfer agreements for WTCS Criminal Justice programs.

Table 16
WTCS/UWS Assessment Cohorts
WTCS Criminal Justice Students
by Last WTCS and Initial UWS Enrollment Years

Last							uw	S Cohort \	/ear							Tatal
WTCS Year	95-96	96-97	97-98	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	Total
94-95	41	15	12	4	8	2	3	1	4	1	2		4	2		99
95-96	13	41	20	5	3	4	5	2	3	1	1	1		1	3	103
96-97		13	46	14	7	8	3	6	3	3	2	1	1		1	108
97-98			11	43	15	11	6	4	6		1	1	1	5	2	106
98-99				16	56	12	8	7	1	4	5	3	2	4	5	123
99-00					15	36	10	6	5	4	3	2	1	3	2	87
00-01						20	58	8	7	4	3	4	4	1	2	111
01-02							16	50	15	8	6	8	6	4	2	115
02-03								32	57	13	8	4	4	9	6	133
03-04									24	55	13	6	6	6	5	115
04-05										21	70	15	17	7	12	142
05-06											28	43	28	13	8	120
06-07												19	70	13	16	118
07-08													23	52	31	106
08-09														28	109	137
Total	54	69	89	82	104	93	109	116	125	114	142	107	167	148	204	1,723

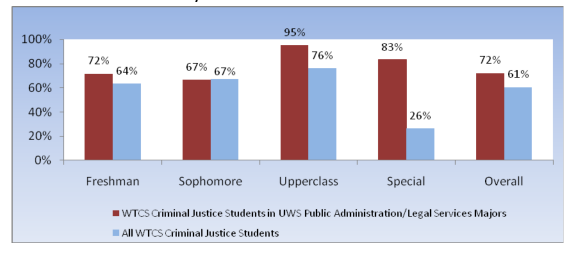
WTCS Criminal Justice students in the cohort pursued two principal types of majors at the UWS (Table 17). One group of students (34% of the students with declared majors) enrolled in majors in the Public Administration/Legal Services area. These students typically majored in Criminal Justice at the UW campus. A second group of criminal justice students (19% of the students with declared majors) enrolled in UWS majors in the Social Sciences area. In addition, criminal justice students enrolled in a variety of UWS major groups, including Business, Humanities/Liberal Arts, and Health-Related Professions.

Table 17
WTCS/UWS Assessment Cohorts
WTCS Criminal Justice Students
by UWS Major Group

UWS Major Group	# of Students	% of Total	% of Total with Declared Major
Ag & Nat Resources (01)	21	1%	2%
Biological/Physical Sciences (02)	34	2%	3%
Business (03)	119	7%	11%
Communications/Arts (04)	44	3%	4%
Education (05)	76	4%	7%
Engineering & Architecture (06)	7	0%	1%
Health-Related Professions (07)	79	5%	8%
Home Economics/Personal Services (08)	4	0%	0%
Humanities/Liberal Arts (09)	86	5%	8%
Math, Computer & Info Sciences (10)	13	1%	1%
Public Admin/Legal Services (11)	359	21%	34%
Social Sciences (12)	203	12%	19%
Total with Declared Major	1,045	61%	100%
Undeclared	678	39%	
Total	1,723	100%	

WTCS criminal justice students who declared a UWS major in the Public Administration/Legal Services area had an overall second year retention rate of 72 percent (Figure 14). This compares to 61 percent for all WTCS criminal justice students in the assessment study. See Appendix G for details.

Figure 14
Second Year Retention for WTCS/UWS Assessment Cohorts
WTCS Criminal Justice Students
by Initial UWS Student Classification



Within the assessment cohorts who enrolled in the UWS from 1995-96 to 2004-05 as degree-seeking students, WTCS criminal justice students who declared a UWS major in the Public Administration/Legal Services area had a six-year graduation rate of 40 percent, compared to 23 percent for WTCS criminal justice students as a group. See Appendix H for details.

The average first year GPA for WTCS criminal justice students varied from 2.3 for students who enrolled in UWS in 1996-97 to 2.7 for those who enrolled in 2001-02. In general, WTCS criminal justice students had a lower average first year GPA than students in the overall assessment group. See Appendix I for details.

A distinct path is shown from WTCS Criminal Justice programs to UWS Criminal Justice majors with 26 percent of the students in the UWS Criminal Justice majors in the assessment cohort coming from WTCS Criminal Justice programs (Table 18). Liberal Arts students were also a source of UWS Criminal Justice majors. Two WTCS program groups, Health and Business, contributed 13 percent to the UWS criminal justice students in the assessment cohort.

Table 18
WTCS/UWS Assessment Cohorts
WTCS Source Programs
for UWS Criminal Justice Majors

WTCS Program/Program Group	# of Students	% of Total	% of Total with Declared Major
Police Science/Criminal Justice	300	26%	61%
Liberal Arts	110	10%	22%
Health Programs	82	7%	17%
Business Programs	71	6%	14%
Other Public Admin/Legal Services Programs	38	3%	8%
Other Programs	57	5%	12%
Total with Declared Major	658	57%	100%
Undeclared	490	43%	
Total	1,148	100%	

Accounting

The 2011 assessment cohort included 1,464 students who were enrolled in WTCS Accounting applied associate degree programs between 1994-95 and 2008-09 and subsequently enrolled at a UW institution (Table 19). Refer to Appendix T for enrollment of students in WTCS Accounting programs by WTCS district and UWS institution. Appendix U summarizes WTCS/UWS transfer agreements for WTCS Accounting programs.

Table 19
WTCS/UWS Assessment Cohorts
WTCS Accounting Students
by Last WTCS and Initial UWS Enrollment Years

Last							UW	S Cohort \	/ear							
WTCS Year	95-96	96-97	97-98	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	Total
94-95	31	15	11	10	6	4	2	5	2	2		1	1		4	94
95-96	15	52	12	9	6	8	5	2	2	3	1		3	1	5	124
96-97		14	37	12	7	12	2	4	3	4		3	1		2	101
97-98			10	35	15	4		4	1	2		2	2		4	79
98-99				10	24	8	9	11	2	3	3	1	3	1	3	78
99-00					17	32	19	3	4	3	7	4	3	3	3	98
00-01						17	36	9	6	8	7		6	3	1	93
01-02							22	40	5	5	1	8	4	5	3	93
02-03								25	43	21	8	1	4		2	104
03-04									22	47	9	8	9	6	3	104
04-05										27	54	16	12	8	6	123
05-06											21	41	5	11	8	86
06-07												12	55	12	11	90
07-08						·			·		·		27	68	20	115
08-09														14	68	82
Total	46	81	70	76	75	85	95	103	90	125	111	97	135	132	143	1,464

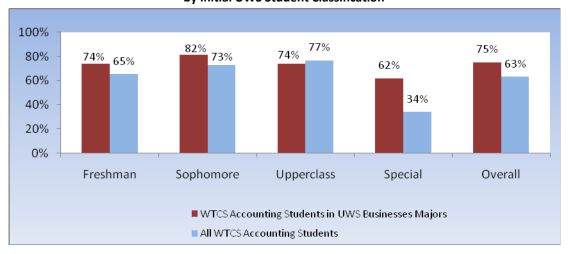
The majority of WTCS Accounting applied associate degree students in the cohort enrolled in the UWS Business area (60% of the students with declared majors). These students typically majored in Accounting at the UWS.

Table 20
WTCS/UWS Assessment Cohorts
WTCS Accounting Students
by UWS Major Group

UWS Major Group	# of Students	% of Total	% of Total with Declared Major
Ag & Nat Resources (01)	11	1%	1%
Biological/Physical Sciences (02)	21	1%	2%
Business (03)	528	36%	60%
Communications/Arts (04)	26	2%	3%
Education (05)	77	5%	9%
Engineering & Architecture (06)	4	0%	0%
Health-Related Professions (07)	37	3%	4%
Home Economics/Personal Services (08)	3	0%	0%
Humanities/Liberal Arts (09)	62	4%	7%
Math, Computer & Info Sciences (10)	24	2%	3%
Public Admin/Legal Services (11)	31	2%	4%
Social Sciences (12)	52	4%	6%
Total with Declared Major	876	60%	100%
Undeclared	588	40%	
Total	1,464	100%	

WTCS accounting students who declared a UWS major in the Business area had an overall second year retention rate of 75 percent (Figure 15). This compares to 63 percent for all WTCS accounting students in the assessment study. See Appendix G for details.

Figure 15
Second Year Retention for WTCS/UWS Assessment Cohorts
WTCS Accounting Students
by Initial UWS Student Classification



Within the assessment cohorts who enrolled in the UWS from 1995-96 to 2004-05 as degree-seeking students, WTCS accounting students who declared a UWS major in the Business area had a six-year graduation rate of 39 percent, compared to 26 percent for WTCS accounting students as a group. See Appendix H for details.

The average first year GPA for WTCS accounting students varied from 2.5 for students who enrolled in UWS in 1999-00 to 3.0 for those who enrolled in 1995-96. See Appendix I for details.

Students in a variety of WTCS programs later declared a UWS major in the Business area (Table 21). Within the cohort, WTCS Liberal Arts programs were the largest single source (12%). Students in WTCS Business programs, including Marketing, Accounting, and other Business programs, made up 26 percent of the students in UWS Business majors in this study (Table 21).

Table 21
WTCS/UWS Assessment Cohorts
WTCS Source Programs
for UWS Business Majors

WTCS Program/Program Group	# of Students	% of Total	% of Total with Declared Major
Liberal Arts	981	12%	20%
Marketing	586	7%	12%
Accounting	528	7%	11%
Other Business Programs	969	12%	20%
Health Programs	388	5%	8%
Engineering Technology	320	4%	7%
Information Technology	298	4%	6%
Public Admin/Legal Services Programs	221	3%	5%
Other Programs	542	7%	11%
Total with Declared Major	4,833	60%	100%
Undeclared	3,263	40%	
Total	8,096	100%	

Table 22 shows WTCS source programs for students who declared a UWS Accounting major after they came to the UWS. Twenty-five percent (25%) of UWS accounting students in the cohort were enrolled in WTCS Accounting programs.

Table 22
WTCS/UWS Assessment Cohorts
WTCS Source Programs
for UWS Accounting Majors

WTCS Program/Program Group	# of Students	% of Total	% of Total with Declared Major
Accounting	205	25%	43%
Liberal Arts	109	13%	23%
Other Business Programs	54	7%	11%
Other Programs	65	8%	14%
Health	45	6%	9%
Total with Declared Major	478	59%	100%
Undeclared	338	41%	
Total	816	100%	

Engineering Technology

The 2011 assessment cohort included 2,365 students who were enrolled in WTCS Engineering Technology applied associate degree programs between 1994-95 and 2008-09 and subsequently enrolled at a UW institution (Table 23). Refer to Appendix V for enrollment of students in WTCS Engineering Technology programs by WTCS district and UWS institution. Appendix W summarizes WTCS/UWS transfer agreements for WTCS Engineering Technology programs.

Table 23
WTCS/UWS Assessment Cohorts
WTCS Engineering Technology Students
by Last WTCS and Initial UWS Enrollment Years

Last							uw	S Cohort \	⁄ear							Total
WTCS Year	95-96	96-97	97-98	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	TOLAT
94-95	70	21	13	10	9	4	7	3	4	4	2	1	4	1	1	154
95-96	17	63	23	22	14	8	8	4	2	6	6		3	2	2	180
96-97		21	61	31	23	11	16	9	7	3	4	3	2	4	2	197
97-98			24	71	29	13	14	9	8	9	3	1	2	1	9	193
98-99				25	66	32	18	15	9	8	2	3	2	3	3	186
99-00					26	76	19	14	15	7	2	3	7	4	6	179
00-01						16	56	24	13	11	4	6	7	3	3	143
01-02							28	67	26	15	6	16	2	3	6	169
02-03								25	74	18	9	8	7	7	5	153
03-04									24	80	20	9	14	10	5	162
04-05										22	57	16	10	12	11	128
05-06											31	72	31	14	8	156
06-07												25	82	11	17	135
07-08													33	54	23	110
08-09														31	89	120
Total	87	105	121	159	167	160	166	170	182	183	146	163	206	160	190	2,365

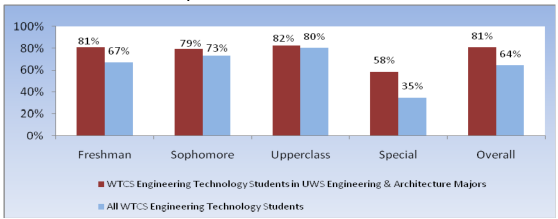
WTCS engineering technology students in the cohort pursued two principal types of majors at the UWS (Table 24). One group of students (31% of the students with declared majors) enrolled in majors in the Engineering & Architecture area. These students were typically enrolled in Engineering/Engineering Technology majors at the UW campus. A second group of the WTCS engineering technology students (26% of the students with declared majors) enrolled in the UWS Business area. In addition, WTCS Engineering Technology students enrolled in a variety of UWS major groups, including Education and Math, Computer & Information Sciences.

Table 24
WTCS/UWS Assessment Cohorts
WTCS Engineering Technology Students
by UWS Major Group

UWS Major Group	# of Students	% of Total	% of Total with Declared Major
Ag & Nat Resources (01)	32	1%	3%
Biological/Physical Sciences (02)	47	2%	4%
Business (03)	315	13%	26%
Communications/Arts (04)	49	2%	4%
Education (05)	122	5%	10%
Engineering & Architecture (06)	368	16%	31%
Health-Related Professions (07)	38	2%	3%
Home Economics/Personal Services (08)	3	0%	0%
Humanities/Liberal Arts (09)	46	2%	4%
Math, Computer & Info Sciences (10)	105	4%	9%
Public Admin/Legal Services (11)	13	1%	1%
Social Sciences (12)	64	3%	5%
Total with Declared Major	1,202	51%	100%
Undeclared	1,163	49%	
Total	2,365	100%	

WTCS engineering technology students who declared a UWS major in the Engineering & Architecture area had an overall second year retention rate of 81 percent (Figure 16). This compares to 64 percent for all WTCS engineering technology students in the assessment study. See Appendix G for details.

Figure 16
Second Year Retention for WTCS/UWS Assessment Cohorts
WTCS Engineering Technology Students
by Initial UWS Student Classification



Within the assessment cohorts who enrolled in the UWS from 1995-96 to 2004-05 as degree-seeking students, WTCS engineering technology students who declared a UWS major in the Engineering & Architecture area had a six-year graduation rate of 49 percent, compared to 26 percent for WTCS engineering technology students as a group. See Appendix H for details

The average first year GPA for WTCS engineering technology students varied from 2.2 for students who enrolled in UWS in 1995-96 to 3.0 for those who enrolled in 2009-10. See Appendix I for details.

A distinct path is shown from WTCS Engineering Technology programs to UWS Engineering/Engineering Technology majors with 21 percent of the students in UWS Engineering/Engineering Technology in the study coming from WTCS Engineering Technology programs (Table 25). Liberal Arts students (13%) were also a source of UWS Engineering/Engineering Technology majors. Twelve percent (12%) of UWS engineering/engineering technology students in the cohort were in the WTCS Business and 7 percent were in Trades/Technical program groups.

Table 25
WTCS/UWS Assessment Cohorts
WTCS Source Programs
for UWS Engineering/Engineering Technology Majors

WTCS Program/Program Group	# of Students	% of Total	% of Total with Declared Major
Engineering Technology	489	21%	34%
Liberal Arts	296	13%	21%
Business Programs	272	12%	19%
Trades/Technical Programs	174	7%	12%
Other Programs	207	9%	14%
Total with Declared Major	1,438	61%	100%
Undeclared	901	39%	
Total	2,339	100%	

Liberal Arts

The 2010 assessment cohort included 9,197 students who were enrolled in WTCS Liberal Arts programs between 1994-95 and 2008-09 and subsequently enrolled at a UW institution (Table 26). Refer to Appendix X for enrollment of students in WTCS Liberal Arts programs by WTCS district and UWS institution.

Table 26
WTCS/UWS Assessment Cohorts
WTCS Liberal Arts Students
by Last WTCS and Initial UWS Enrollment Years

Last							uw	S Cohort \	⁄ear							
WTCS Year	95-96	96-97	97-98	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	Total
94-95	420	36	13	15	13	8	4	4	3	3	1	3	1	1	2	527
95-96	197	440	56	20	14	8	5	7	3	6	4	3	6	2	3	774
96-97		188	397	49	15	14	11	11	5	5	1	7	5	1	4	713
97-98			200	401	38	23	19	5	5	4	2	3	2	2		704
98-99				170	362	43	23	16	13	1	1	4	2	1	5	641
99-00					147	350	33	19	21	4	6	2	2	6	3	593
00-01						153	350	44	17	12	8	7	11	6	6	614
01-02							192	354	35	23	14	15	10	3	7	653
02-03								145	310	40	22	11	2	5	7	542
03-04									142	277	36	13	13	5	8	494
04-05										146	311	35	13	13	10	528
05-06											140	349	43	14	14	560
06-07												174	305	35	23	537
07-08					·		·						181	335	32	548
08-09					·		·							211	558	769
Total	617	664	666	655	589	599	637	605	554	521	546	626	596	640	682	9,197

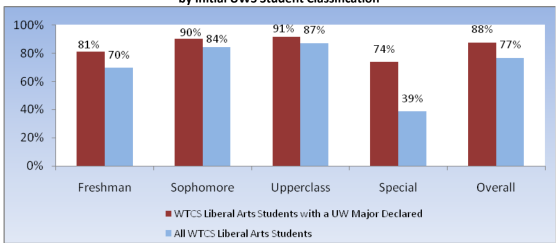
WTCS Liberal Arts students in the cohort pursued a variety of majors at the UWS (Table 27). The top UWS major groups in which students initially enrolled were Social Sciences (11%), Business (11%), and Education (11%).

Table 27
WTCS/UWS Assessment Cohorts
WTCS Liberal Arts Students
by UWS Major Group

UWS Major Group	# of Students	% of Total	% of Total with Declared Major
Ag & Nat Resources (01)	247	3%	4%
Biological/Physical Sciences (02)	441	5%	7%
Business (03)	1,021	11%	15%
Communications/Arts (04)	785	9%	12%
Education (05)	968	11%	14%
Engineering & Architecture (06)	343	4%	5%
Health-Related Professions (07)	611	7%	9%
Home Economics/Personal Services (08)	120	1%	2%
Humanities/Liberal Arts (09)	558	6%	8%
Math, Computer & Info Sciences (10)	227	2%	3%
Public Admin/Legal Services (11)	360	4%	5%
Social Sciences (12)	1,025	11%	15%
Total with Declared Major	6,706	73%	100%
Undeclared	2,491	27%	
Total	9,197	100%	

Liberal Arts students who declared a UW major had an overall second year retention rate of 88 percent at the UWS (Figure 17). This compares to 77 percent for all WTCS Liberal Arts students in the assessment study. See Appendix G for details.

Figure 17
Second Year Retention for WTCS/UWS Assessment Cohorts
WTCS Liberal Arts Students
by Initial UWS Student Classification



Within the assessment cohorts who enrolled in the UWS from 1995-96 to 2004-05 as degree-seeking students, WTCS Liberal Arts students who declared a UWS major had a six-year graduation rate of 62 percent, compared to 48 percent for all WTCS Liberal Arts students in the assessment study. See Appendix H for details.

The average first year GPA for WTCS Liberal Arts students varied from 2.6 to 2.8. In general, WTCS Liberal Arts students had a comparable average first year GPA as students in the overall assessment group. See Appendix I for details.

The 2011 WTCS/UWS Program Assessment Study identifies 74,540 students who were enrolled in applied associate degree, liberal arts, or technical diploma courses at a WTCS district in fiscal years 1994-95 through 2008-09 and concurrently or subsequently enrolled at a UW institution. The majority of students initially enrolled at a UW institution in the year directly following their last WTCS year.

Of the students enrolled in a specific WTCS program, students in applied associate degree programs formed the largest group (23,188), followed by students in technical diploma programs (10,116) and students in liberal arts programs (9,197). While the applied associate degree and technical diploma groups increased over the last several years, the number of students, who were enrolled in liberal arts programs offered at Chippewa Valley, Madison Area, Milwaukee Area, Nicolet Area, and Western Technical Colleges and then came to the UWS, fluctuated. There has also been a significant increase in students who attended a WTCS district and later a UW institution, but were not enrolled in a specific WTCS program (32,039 or 43% of the cohort).

The focus of articulation agreements between the two Systems is primarily on WTCS applied associate degree programs. Forty-seven percent (47%) of WTCS applied associate degree program students who completed an associate degree program entered the UWS as sophomores or upperclassmen (juniors/seniors), whereas only 22 percent of those who did not complete an associate degree program entered the UWS as sophomores or upperclassmen. The proportion of WTCS applied associate degree program students who completed an associate degree program and entered the UWS as sophomores or upperclassmen increased from 45 percent in 1995-96 to 60 percent in 2009-10. The efforts of the two Systems to develop and expand articulation agreements may have contributed to the increase.

While the majority (93%) of WTCS liberal arts students who completed an associate degree program entered the UWS as sophomores or upperclassmen, 58 percent of WTCS liberal arts students who did not complete an associate degree program entered the UWS as sophomores or upperclassmen. Of the liberal arts students in the assessment cohort, however, only 11 percent (1,048 students) completed an associate degree program.

Almost half of students (47%) coming to the UWS after attending a WTCS district entered as transfer students. One third (33%) of students in the cohort were new, degree-seeking students and one seventh (15%) of students initially enrolled as special (non degree-seeking) students. New, degree-seeking students may receive credit for their prior coursework later in their UW enrollment if a transfer credit evaluation is requested. Since students who enroll as specials are not degree-seeking, their prior coursework is usually not evaluated unless they become degree-seeking students.

Overall, 12 percent of the students in the assessment cohort were students of color, and 61 percent came to the UWS as full-time students. Student age was almost evenly distributed among the three age groups - under 20, between 20 and 24, and 25 or over.

Students in the assessment cohort who entered the UWS as sophomores or as upperclassmen had similar second year retention rates, 78 percent and 80 percent, respectively; higher than for those who entered as freshmen (71%). The average first year GPA for the overall group was between 2.7 and 2.8 on a 4.0 scale.

The Nursing, Early Childhood Education, Information Technology (IT), Marketing, Criminal Justice, Accounting, and Engineering Technology applied associate degree programs and the Liberal Arts programs were selected for additional analysis. For students in these programs who enrolled in the UWS, UWS enrollment, UWS majors that they entered, second year retention rates, six-year graduation rates, and average first year GPA were reported. This information should aid in the evaluation of current program-to-program articulation agreements and future revisions to or expansions of the agreements.

The 2011 WTCS/UWS Program Assessment Study included students who were enrolled at a WTCS district and subsequently enrolled at a UW institution. It identified both the originating WTCS program and the subsequent UWS major in which the students enrolled, and provided academic outcome information for participating students. Transfer for some of these students may have been facilitated by program-to-program articulation agreements. This study should contribute to the broader goal of ensuring that students utilizing these agreements have the requisite knowledge from their WTCS coursework to succeed in their UWS majors. Future reports may expand on this analysis as well as focus on areas for new WTCS/UWS initiatives.

Appendix A WTCS/UWS Assessment Cohorts by Initial UWS Enrollment Year and WTCS District UWS Cohort Year

			UW	/S Cohort Y	ear			To	tal
WTCS District	95-96	98-99	01-02	04-05	07-08	08-09	09-10	#	%
Blackhawk	39	89	109	129	132	182	155	1,685	2%
Chippewa Valley	69	188	305	374	385	445	404	4,303	6%
Fox Valley	151	283	409	464	569	591	598	6,058	8%
Gateway	135	229	285	406	456	447	452	4,840	6%
Lakeshore	60	101	158	182	211	188	216	2,292	3%
Madison	549	726	871	945	950	956	924	12,367	17%
Mid-State	66	142	248	260	247	252	267	3,128	4%
Milwaukee	691	1,004	924	942	756	795	870	13,002	17%
Moraine Park	57	147	233	274	302	302	300	3,304	4%
Nicolet	88	108	145	117	106	144	149	1,858	2%
Northcentral	75	180	269	308	379	421	381	3,834	5%
Northeast	97	222	376	475	573	552	621	5,602	8%
Southwest	28	93	101	124	209	201	214	1,744	2%
Waukesha	94	215	258	272	308	305	356	3,700	5%
Western	73	214	222	270	277	291	280	3,505	5%
WI Indianhead	56	119	256	302	318	310	308	3,318	4%
Total	2,328	4,060	5,169	5,844	6,178	6,382	6,495	74,540	100%

Note: only selected UW cohort years are shown though total includes UW cohort years from 1995-96 through 2009-10.

Appendix B WTCS/UWS Assessment Cohorts

by Initial UWS Enrollment Year, WTCS Program Type and Degree Completion Status

UWS			Associate	Degree		iberal Arts			hnical Diplo		Unde- clared		Total	
Cohort Year		Deg.	No Deg.	Total	Deg.	No Deg.	Total	Deg.	No Deg.	Total	No Deg.	Deg.	No Deg.	Total
95-96	#	138	442	580	46	571	617	117	71	188	943	301	2,027	2,328
93-90	%	24%	76%	100%	7%	93%	100%	62%	38%	100%	100%	13%	87%	100%
96-97	#	204	681	885	59	605	664	178	84	262	1,234	441	2,604	3,045
30-37	%	23%	77%	100%	9%	91%	100%	68%	32%	100%	100%	14%	86%	100%
97-98	#	251	702	953	66	600	666	241	121	362	1,381	558	2,804	3,362
97-96	%	26%	74%	100%	10%	90%	100%	67%	33%	100%	100%	17%	83%	100%
98-99	#	310	802	1,112	67	588	655	302	141	443	1,850	679	3,381	4,060
30-33	%	28%	72%	100%	10%	90%	100%	68%	32%	100%	100%	17%	83%	100%
99-00	#	341	934	1,275	63	526	589	318	142	460	2,055	722	3,657	4,379
99-00	%	27%	73%	100%	11%	89%	100%	69%	31%	100%	100%	16%	84%	100%
00.01	#	396	917	1,313	78	521	599	356	180	536	2,222	830	3,840	4,670
00-01	%	30%	70%	100%	13%	87%	100%	66%	34%	100%	100%	18%	82%	100%
01.02	#	443	1,117	1,560	66	571	637	404	193	597	2,375	913	4,256	5,169
01-02	%	28%	72%	100%	10%	90%	100%	68%	32%	100%	100%	18%	82%	100%
02.02	#	461	1,088	1,549	72	533	605	495	191	686	2,429	1,028	4,241	5,269
02-03	%	30%	70%	100%	12%	88%	100%	72%	28%	100%	100%	20%	80%	100%
02.04	#	462	1,251	1,713	65	489	554	502	183	685	2,581	1,029	4,504	5,533
03-04	%	27%	73%	100%	12%	88%	100%	73%	27%	100%	100%	19%	81%	100%
04-05	#	483	1,332	1,815	71	450	521	646	199	845	2,663	1,200	4,644	5,844
04-05	%	27%	73%	100%	14%	86%	100%	76%	24%	100%	100%	21%	79%	100%
05.00	#	519	1,326	1,845	87	459	546	746	221	967	2,541	1,352	4,547	5,899
05-06	%	28%	72%	100%	16%	84%	100%	77%	23%	100%	100%	23%	77%	100%
06.07	#	567	1,374	1,941	101	525	626	701	222	923	2,437	1,369	4,558	5,927
06-07	%	29%	71%	100%	16%	84%	100%	76%	24%	100%	100%	23%	77%	100%
07.00	#	611	1,460	2,071	69	532	601	829	220	1,049	2,457	1,509	4,669	6,178
07-08	%	30%	70%	100%	11%	89%	100%	79%	21%	100%	100%	24%	76%	100%
00.00	#	666	1,535	2,201	79	561	640	839	221	1,060	2,481	1,584	4,798	6,382
08-09	%	30%	70%	100%	12%	88%	100%	79%	21%	100%	100%	25%	75%	100%
00.10	#	681	1,682	2,363	60	622	682	828	232	1,060	2,390	1,569	4,926	6,495
09-10	%	29%	71%	100%	9%	91%	100%	78%	22%	100%	100%	24%	76%	100%
Total	#	6,533	16,655	23,188	1,048	8,149	9,197	7,495	2,621	10,116	32,039	15,076	59,464	74,540
Total	%	28%	72%	100%	11%	89%	100%	74%	26%	100%	100%	20%	80%	100%

Appendix C WTCS/UWS Assessment Cohorts by Initial UWS Enrollment Year and Student Classification

UWS Cohort		,	sincation			
Year		Freshman	Sophomore	Upperclass	Special	Overall
1005.00	#	1,131	417	258	522	2,328
1995-96	%	49%	18%	11%	22%	100%
1006.07	#	1,550	476	318	701	3,045
1996-97	%	51%	16%	10%	23%	100%
100= 00	#	1,818	476	331	737	3,362
1997-98	%	54%	14%	10%	22%	100%
1000.00	#	2,328	529	409	794	4,060
1998-99	%	57%	13%	10%	20%	100%
1000.00	#	2,586	545	349	899	4,379
1999-00	%	59%	12%	8%	21%	100%
2000.04	#	2,723	549	396	1,002	4,670
2000-01	%	58%	12%	8%	21%	100%
2004.02	#	3,071	576	455	1,067	5,169
2001-02	%	59%	11%	9%	21%	100%
2002.02	#	3,181	615	431	1,042	5,269
2002-03	%	60%	12%	8%	20%	100%
2002.04	#	3,464	645	495	929	5,533
2003-04	%	63%	12%	9%	17%	100%
2004.05	#	3,668	697	497	982	5,844
2004-05	%	63%	12%	9%	17%	100%
2005.00	#	3,685	755	534	925	5,899
2005-06	%	62%	13%	9%	16%	100%
2006-07	#	3,582	796	717	832	5,927
2006-07	%	60%	13%	12%	14%	100%
2007-08	#	3,708	861	739	870	6,178
2007-08	%	60%	14%	12%	14%	100%
2008 00	#	3,697	928	936	821	6,382
2008-09	%	58%	15%	15%	13%	100%
2009-10	#	3,675	1,080	981	759	6,495
2009-10	%	57%	17%	15%	12%	100%
Total	#	43,867	9,945	7,846	12,882	74,540
TULdI	%	59%	13%	11%	17%	100%

Appendix D WTCS/UWS Assessment Cohorts

by WTCS Program Type, WTCS Degree Completion Status,

and Initial UWS Student Classification

			95	-96	00	-01	05-	-06	08-	09	09-	10	Overall	
Program Ty	pe	Classification	#	%	#	%	#	%	#	%	#	%	#	%
		Freshman	56	41%	186	47%	198	38%	182	27%	213	31%	2,417	37%
		Sophomore	35	25%	63	16%	129	25%	138	21%	139	20%	1,295	20%
	Degree	Upperclass	27	20%	70	18%	117	23%	266	40%	273	40%	1,778	27%
		Special	20	14%	77	19%	75	14%	80	12%	56	8%	1,043	16%
Applied		Sub-Total	138	100%	396	100%	519	100%	666	100%	681	100%	6,533	100%
Associate		Freshman	289	65%	598	65%	838	63%	853	56%	901	54%	10,339	62%
Degree	.	Sophomore	37	8%	102	11%	185	14%	285	19%	353	21%	2,332	14%
	No Degree	Upperclass	15	3%	37	4%	96	7%	193	13%	242	14%	1,307	8%
	Degree	Special	101	23%	180	20%	207	16%	204	13%	186	11%	2,677	16%
		Sub-Total	442	100%	917	100%	1,326	100%	1,535	100%	1,682	100%	16,655	100%
	Total		580		1,313		1,845		2,201		2,363		23,188	
		Freshman			2	3%	2	2%			2	3%	17	2%
		Sophomore	1	2%	2	3%	6	7%	4	5%	2	3%	76	7%
	Degree	Upperclass	44	96%	70	90%	74	85%	69	87%	52	87%	901	86%
		Special	1	2%	4	5%	5	6%	6	8%	4	7%	54	5%
Liberal		Sub-Total	46	100%	78	100%	87	100%	79	100%	60	100%	1,048	100%
Arts		Freshman	187	33%	180	35%	138	30%	176	31%	172	28%	2,685	33%
AILS		Sophomore	243	43%	211	40%	195	42%	203	36%	246	40%	3,280	40%
	No Degree	Upperclass	94	16%	75	14%	78	17%	143	25%	157	25%	1,441	18%
	Degree	Special	47	8%	55	11%	48	10%	39	7%	47	8%	743	9%
		Sub-Total	571	100%	521	100%	459	100%	561	100%	622	100%	8,149	100%
	Total		617		599		546		640		682		9,197	

Note: only selected UW cohort years are shown though overall includes UW cohort years from 1995-96 through 2009-10.

Appendix E WTCS/UWS Assessment Cohorts by Initial UWS Entrance Status and Institution

UW Institution	Transf	,	New Degree		New Spe		Re-Ent Continu		Overall
	#	%	#	%	#	%	#	%	
UW-Madison	3,415	48%	1,961	28%	1,439	20%	300	4%	7,115
UW-Milwaukee	7,403	53%	2,890	21%	2,632	19%	1,166	8%	14,091
UW-Eau Claire	1,333	40%	1,511	45%	409	12%	70	2%	3,323
UW-Green Bay	2,165	57%	1,117	29%	324	9%	196	5%	3,802
UW-La Crosse	1,762	51%	1,239	36%	395	11%	65	2%	3,461
UW-Oshkosh	2,496	49%	2,093	41%	321	6%	185	4%	5,095
UW-Parkside	1,710	48%	1,055	30%	580	16%	213	6%	3,558
UW-Platteville	952	33%	1,286	44%	456	16%	223	8%	2,917
UW-River Falls	504	38%	667	50%	129	10%	23	2%	1,323
UW-Stevens Point	1,975	54%	1,087	30%	490	13%	119	3%	3,671
UW-Stout	3,434	68%	1,030	20%	233	5%	361	7%	5,058
UW-Superior	969	67%	295	20%	107	7%	81	6%	1,452
UW-Whitewater	2,145	57%	1,182	32%	253	7%	151	4%	3,731
UW Colleges	4,918	31%	7,039	44%	3,306	21%	680	4%	15,943
UW System Total	35,181	47%	24,452	33%	11,074	15%	3,833	5%	74,540

Note:

[&]quot;Transfers" include (1) new students with transfer work, who had not previously enrolled at the UW institution and (2) re-entry students, who re-enrolled at the UW with transfer work.

[&]quot;New Degree-Seeking" students were new to the UW campus, initially enrolling with no transfer work.

[&]quot;New Specials" may have enrolled at the UW with no intent of seeking a degree.

[&]quot;Re-entry" students re-enrolled at the UW institution with no transfer work; "Continuing" students were enrolled at both a WTCS and UW institution during the same year.

Appendix F Second Year Retention for WTCS/UWS Assessment Cohorts by Initial UWS Enrollment Year and Student Classification

UWS Cohort Year	Student Classification	# in Cohout	Retained t	to 2nd Year
OWS Conort Year	Student Classification	# in Cohort	#	%
1995-96	Freshman	1,131	767	68%
	Sophomore	417	324	78%
	Upperclass	258	197	76%
	Special	522	145	28%
	Total	2,328	1,433	62%
1997-98	Freshman	1,818	1,289	71%
	Sophomore	476	383	80%
	Upperclass	331	269	81%
	Special	737	236	32%
	Total	3,362	2,177	65%
1999-00	Freshman	2,586	1,801	70%
1333-00	Sophomore	2,380 545	419	77%
	Upperclass	349	262	75%
	Special	899 4.370	282	31%
2004.02	Total	4,379	2,764	63%
2001-02	Freshman	3,071	2,149	70%
	Sophomore	576	435	76%
	Upperclass	455	379	83%
	Special	1,067	365	34%
	Total	5,169	3,328	64%
2003-04	Freshman	3,464	2,470	71%
	Sophomore	645	509	79%
	Upperclass	495	389	79%
	Special	929	298	32%
	Total	5,533	3,666	66%
2005-06	Freshman	3,685	2,612	71%
	Sophomore	755	575	76%
	Upperclass	534	420	79%
	Special	925	290	31%
	Total	5,899	3,897	66%
2007-08	Freshman	3,708	2,661	72%
2007 00	Sophomore	861	669	78%
	Upperclass	739	589	80%
	Special	870	273	31%
	Total	6,178	4,192	68%
2008-09	Freshman	3,697	·	74%
2000-03	Sophomore	928	2,733 729	74%
	The state of the s	936		
	Upperclass		778	83%
	Special	821	278	34%
O II*	Total	6,382	4,518	71%
Overall*	Freshman	40,192	28,570	71%
	Sophomore	8,865	6,919	78%
	Upperclass	6,865	5,495	80%
	Special	12,123	3,826	32%
	Total	68,045	44,810	66%

^{*}Includes UWS cohort years from 1995-96 through 2008-09.

Appendix G Second Year Retention for WTCS/UWS Assessment Cohorts for Specific Program Groups by Initial UWS Student Classification

WTCS	Student	or Specific Program	Retained to 2n		auciii CiassiiiCali(Retained to 2r	nd Voor			
Program Type	Classification	# in Cohort	#	u rear %	# in Cohort	#	w Year			
Trogram Type	Classification		т	70	WTCS N	Iursing AD Students i				
		All WTCS N	lursing AD Studer	its		lealth-Related Majors				
	Freshman	740	442	60%	189	137	72%			
Nursing	Sophomore	266	158	59%	150	96	64%			
	Upperclass	404	285	71%	357	249	70%			
	Special	583	178	31%	28	22	79%			
	Total	1,993	1,063	53%	724	504	70%			
			Early Childhood			lhood Education Stud				
			ion Students		UWS Education Majors					
	Freshman	399	245	61%	144	94	65%			
Early Child	Sophomore	164	120	73%	111	88	79%			
Education	Upperclass	79	60	76%	57	42	74%			
	Special	178	56	31%	15	7	47%			
	Total	820	481	59%	327	231	71%			
					WTCS IT Studen	ts in UWS Business &				
		All WTC	CS IT Students			& Info Sciences Majo	•			
Information	Freshman	1,209	782	65%	361	252	70%			
Technology	Sophomore	259	193	75%	124	97	78%			
(IT)	Upperclass	244	192	79%	150	122	81%			
· /	Special	337	113	34%	28	18	64%			
	Total	2,049	1,280	62%	663	489	74%			
		,	, , , , , , , , , , , , , , , , , , ,			arketing Students in				
		All WTCS M	arketing Students	;		s & Marketing Ed Ma	iors			
	Freshman	1,198	826	69%	300	220	73%			
Marketing	Sophomore	301	238	79%	151	127	84%			
viarketing	Upperclass	216	183	85%	158	135	85%			
	Special	212	67	32%	12	10	83%			
	Total	1,927	1,314	68%	621	492	79%			
		· ·	· · · · · · · · · · · · · · · · · · ·			stice Students in UW				
		All WTCS Crim	inal Justice Stude	nts		on/Legal Services Ma				
	Freshman	965	613	64%	166	119	72%			
Criminal	Sophomore	249	167	67%	96	64	67%			
Justice	Upperclass	122	93	76%	22	21	95%			
	Special	183	48	26%	12	10	83%			
	Total	1,519	921	61%	296	214	72%			
		·			WTCS Ac	counting Students in				
		All WTCS Ac	counting Student	S		Business Majors				
	Freshman	786	514	65%	267	197	74%			
Accounting	Sophomore	206	150	73%	119	97	82%			
	Upperclass	133	102	77%	80	59	74%			
	Special	196	67	34%	21	13	62%			
	Total	1,321	833	63%	487	366	75%			
		·			WTCS Engineer	ing Technology Stude				
		All WTCS Engineer	ing Technology St	udents	_	ing & Architecture M				
	Freshman	1,229	822	67%	140	113	81%			
Engineering	Sophomore	271	199	73%	107	85	79%			
Technology	Upperclass	315	253	80%	224	184	82%			
	Special	360	125	35%	12	7	58%			
	Total	2,175	1,399	64%	483	389	81%			
		·				Liberal Arts Students				
		All WTCS L	iberal Arts Studer	nts		UW Major Declared				
	Freshman	2,528	1,763	70%	1,621	1,315	81%			
Liberal Arts	Sophomore	3,108	2,625	84%	2,559	2,310	90%			
	Upperclass	2,133	1,860	87%	1,880	1,717	91%			
						•				
	Special	746	288	39%	221	163	74%			

Appendix H Six-Year Graduation Rate for WTCS/UWS Assessment Cohorts* for Specific Program Groups

Graduated in 6 Years WTCS Program Type # in Cohort # % 749 168 All WTCS Nursing AD Students 22% Nursing WTCS Nursing AD Students in UWS Health-Related 343 115 34% Majors All WTCS Early Childhood Education Students 300 80 27% Early Childhood Education WTCS Early Childhood Education Students in UWS 130 54 42% **Education Majors** All WTCS Information Technology (IT) Students 1,073 251 23% Information Technology (IT) WTCS IT Students in UWS Business or Math, 371 144 39% **Computer & Information Sciences Majors** All WTCS Marketing Students 1,056 342 32% Marketing WTCS Marketing Students in UWS Business & 364 181 50% Marketing Ed Majors All WTCS Criminal Justice Students 845 196 23% **Criminal Justice** WTCS Criminal Justice Students in UWS Public 40% 144 57 Administration/Legal Services Majors All WTCS Accounting Students 716 185 26% Accounting 296 WTCS Accounting Students in UWS Business Majors 116 39% All WTCS Engineering Technology Students 1,219 315 26% Engineering Technology WTCS Engineering Technology Students in UWS 301 49% 147 **Engineering & Architecture Majors** Liberal Arts 5,571 2,659 48% Overall 34,984 11,450 33%

^{*}Includes 1995-96 to 2004-05 degree-seeking students only.

Appendix I

Average First Year GPA for WTCS/UWS Assessment Cohorts for Specific Program Groups by Initial UWS Enrollment Year

	· · · · · · · · · · · · · · · · · · ·			· · · · ·						
WTCS Program Type		95-96	97-98	99-00	01-02	03-04	05-06	07-08	08-09	09-10
Necesia	# in Cohort	36	83	92	123	166	205	203	207	201
Nursing	1st Year GPA	2.9	3.1	3.1	3.0	2.9	3.0	2.9	3.0	3.0
Early Childhood	# in Cohort	9	20	43	56	67	75	116	121	129
Education	1st Year GPA	2.9	2.7	2.6	3.1	2.8	2.6	3.0	3.0	2.9
Information	# in Cohort	35	80	109	192	199	164	182	210	210
Technology (IT)	1st Year GPA	2.9	2.7	2.4	2.8	2.7	2.6	2.8	2.8	2.8
Marketing	# in Cohort	53	80	124	171	154	179	167	161	170
Marketing	1st Year GPA	2.5	2.7	2.7	2.7	2.6	2.6	2.6	2.7	2.8
Criminal Justice	# in Cohort	54	89	104	109	125	142	167	148	204
Criminal Justice	1st Year GPA	2.6	2.5	2.4	2.7	2.5	2.4	2.4	2.6	2.5
Accounting	# in Cohort	46	70	75	95	90	111	135	132	143
Accounting	1st Year GPA	3.0	2.9	2.5	2.9	2.8	2.7	2.8	2.9	2.8
Engineering	# in Cohort	87	121	167	166	182	146	204	160	190
Technology	1st Year GPA	2.2	2.6	2.7	2.9	2.9	2.8	2.7	2.8	3.0
Liboral Arts	# in Cohort	617	666	589	637	554	546	601	640	682
Liberal Arts	1st Year GPA	2.6	2.7	2.7	2.8	2.7	2.7	2.7	2.8	2.7
Overall	# in Cohort	2,328	3,362	4,379	5,169	5,533	5,899	6,178	6,382	6,495
Overall	1st Year GPA	2.7	2.8	2.8	2.8	2.8	2.7	2.8	2.8	2.8

Note: only selected UW cohort years are shown.

Appendix J

WTCS/UWS Assessment Cohorts

Students in WTCS Nursing Applied Associate Degree Programs

Enrollment by WTCS District and UWS Institution

				•	,										
	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	UWC	TOTAL
Blackhawk	4	5	1	2		5	1	3		2	1		7	63	94
Chippewa Valley			73	1	3			1	11	3	20	1	1	18	132
Fox Valley	2	1	1	47	1	88	2		1	9	1			54	207
Gateway	2	57	1	4		4	106	1		1			7	14	197
Lakeshore	1	8		27		20	1			2				101	160
Madison	74	13		2	1	8							3	25	126
Mid-State	2	1	3	2		19				32				34	93
Milwaukee	4	183	1	5		9	8						2	19	231
Moraine Park	4	22		3		22		1		3	1			78	134
Nicolet	4	5	6	41	2	5		1	1	8	2	5	1	13	94
Northcentral	2	3	1	13	1	30		1		20	1	1		61	134
Northeast WI	2	3	1	107		11				15				43	182
Southwest WI	4			2	1			15		2				21	45
Waukesha	1	65		1	1	1	3			1	1		7	66	147
Western	4	5	5	4	63	7	2	2	2	5	3		2	22	126
WI Indianhead	3	1	20	7	1	2	1		8	2	8	21		18	92
* Overall Total	113	372	113	268	74	231	124	25	23	105	38	28	30	650	2,194
* Major-Specific Total	95	207	70	211	4	197	4			4	7		1		800

Note: Shaded areas indicate WTCS/UWS institutions with transfer agreements in nursing.

Appendix K WTCS/UWS Program-to-Program Transfer Agreements for WTCS Nursing Applied Associate Degree Programs

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	wtw	UWC
Blackhawk	N1	N1	N1	N1		N1								
Chippewa Valley	N1	N1	N1	N1		N1								
Fox Valley	N1	N1	N1	N1		N1								
Gateway	N1	N1	N1	N1		N1	N2							
Lakeshore	N1	N1	N1	N1		N1								
Madison	N1	N1	N1	N1		N1								
Mid-State	N1	N1	N1	N1		N1								
Milwaukee	N1	N1	N1	N1		N1								
Moraine Park	N1	N1	N1	N1		N1								
Nicolet	N1	N1	N1	N1		N1								
Northcentral	N1	N1	N1	N1		N1								
Northeast WI	N1	N1	N1	N1		N1								
Southwest WI	N1	N1	N1	N1		N1								
Waukesha	N1	N1	N1	N1		N1								
Western	N1	N1	N1	N1		N1								
WI Indianhead	N1	N1	N1	N1		N1								

N1 = WTCS Nursing Applied Associate Degree to UWS Collaborative Nursing (2010)

Note: In addition to program-to-program agreements, UW institutions may also transfer specific WTCS nursing courses regardless of the student's program or major.

^{*} Overall Total includes all WTCS Nursing Applied Associate Degree students who enrolled in the UWS; Major-Specific Total includes only WTCS Nursing Applied Associate Degree students enrolled in UWS Health-Related majors.

N2 = WTCS Nursing Applied Associate Degree to UW-Parkside and UW-Milwaukee Consortial Nursing Program (2000)

Appendix L

WTCS/UWS Assessment Cohorts

Students in WTCS Early Childhood Education Programs

Enrollment by WTCS District and UWS Institution

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	UWC	TOTAL
Blackhawk	1	5						15			2	1	31	13	68
Chippewa Valley		1	2		1						11				15
Fox Valley		3		7		66	1			1	14	2		39	133
Gateway		13					37			2	1		7	2	62
Lakeshore		4				6							1	9	20
Madison	17	11	1			3		10	1	1	3	2	13	4	66
Mid-State		2				2			1	14	2		4	4	29
Milwaukee	1	103					2	1			2	1	2	5	117
Moraine Park		6		1	1	9		2				3	2	22	46
Nicolet			1	1		3		1		18	3	22		2	51
Northcentral		1	1	2	1	2				5	5	2		12	31
Northeast WI		4	1	18	1	9			1		1	4	3	7	49
Southwest WI	1	2			2			19				2	1	4	31
Waukesha		32		1		1		1		2	1		10	28	76
Western			2		28		1	3	2	1	5	2		5	49
WI Indianhead		1	3		1			3	21		36	34		7	106
* Overall Total	20	188	11	30	35	101	41	55	26	44	86	75	74	163	949
* Major-Specific Total	2	73	5	1	17	75	3	19	17	19	55	43	60		389

Note: Shaded areas indicate WTCS/UWS institutions with transfer agreements in early childhood education.

Appendix M WTCS/UWS Program-to-Program Transfer Agreements for WTCS Early Childhood Education Program

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	uwc
Blackhawk		E1			E3	E4			E6	E7	E8		E10	
Chippewa Valley					E3	E4			E6	E7	E8		E10	İ
Fox Valley		E1			E3	E4			E6	E7	E8		E10	İ
Gateway		E1			E3	E4			E6	E7	E8		E10	İ
Lakeshore		E1			E3	E4			E6	E7	E8		E10	
Madison		E1			E3	E4		E5	E6	E7	E8		E10	İ
Mid-State		E1			E3	E4			E6	E7	E8		E10	
Milwaukee		E1			E3	E4			E6	E7	E8		E10	İ
Moraine Park		E1			E3	E4			E6	E7	E8		E10	
Nicolet		E1			E3	E4			E6	E7	E8		E10	
Northcentral		E1			E3	E4			E6	E7	E8		E10	İ
Northeast WI		E1		E2	E3	E4			E6	E7	E8		E10	İ
Southwest WI		E1			E3	E4		E5	E6	E7	E8		E10	İ
Waukesha		E1			E3	E4			E6	E7	E8		E10	İ
Western		E1			E3	E4			E6	E7	E8		E10	İ
WI Indianhead		E1			E3	E4			E6	E7	E8	E9	E10	1

- E1 = WTCS Early Childhood Education to UW-Milwaukee Early Childhood/Community Education (2001)
- E2 = WTCS Early Childhood Education to UW-Green Bay Education/Early Childhood or Midchildhood License Program (2009)
- E3 = WTCS Early Childhood Education to UW-La Crosse Early-Middle Childhood Education (2007)
- E4 = WTCS Early Childhood Education to UW-Oshkosh Education Licensure (Early-Middle Childhood & Early Child/Early Child Spec Ed) (2008)
- E5 = WTCS Early Childhood Education to UW-Platteville Elementary Education/Early Childhood (2006)
- E6 = WTCS Early Childhood Education to UW-River Falls Elementary Education (Early Child Minor) (2007)
- E7 = WTCS Early Childhood Education to UW-Stevens Point Early Childhood Education (2006)
- E8 = WTCS Early Childhood Education to UW-Stout Human Development/Family Studies (2009) & Early Childhood Education (2006)
- E9 = WTCS Early Childhood Education to UW-Superior Elementary Education (Early Childhood Minor) (2009)
- E10 = WTCS Early Childhood Education to UW-Whitewater Early Childhood Ed (2007)

Note: In addition to program-to-program agreements, UW institutions may also transfer specific WTCS early childhood education courses regardless of the student's program or major.

^{*} Overall Total includes all WTCS Early Childhood Education students who enrolled in the UWS; Major-Specific Total includes only WTCS Early Childhood Education students enrolled in UWS Education majors.

Appendix N

WTCS/UWS Assessment Cohorts

Students in WTCS Information Technology (IT) Programs

Enrollment by WTCS District and UWS Institution

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	UWC	TOTAL
Blackhawk	3	1						6	1	1			6	42	60
Chippewa Valley	1	4	54	3	3	1		1	11	2	113	3		9	205
Fox Valley	2	12		13	1	111	2	4	1	13	15		1	80	255
Gateway	1	17	1			1	149	4		2	3	1	18	8	205
Lakeshore		4		5	1	2	1	1			6			54	74
Madison	59	20	4	2	3	8	5	16		7	8	1	26	22	181
Mid-State	1	2	4	4	2	4		1	1	62	3		1	26	111
Milwaukee	2	294	2	3	3	7	19	6		2	5		13	34	390
Moraine Park	1	7		4		17		2			8			39	78
Nicolet		1		2	1	3		2		5	4	2	1	2	23
Northcentral		4	5	1	1	4	1	3		19	29	1	1	53	122
Northeast WI	1	4	2	65		13		2		5	5	1		24	122
Southwest WI					2			27		1	1		2	19	52
Waukesha	3	52		1			4	2		4	9		12	59	146
Western	1	6	3		83			6	1	2	16	2	2	8	130
WI Indianhead	1	2	3					1	14	2	23	42		17	105
* Overall Total	76	430	78	103	100	171	181	84	29	127	248	53	83	496	2,259
* Major-Specific Total	4	201	26	25	38	50	61	36	13	57	179	19	42		751

Note: Shaded areas indicate WTCS/UWS institutions with transfer agreements in Information Technology (IT).

Appendix O WTCS/UWS Program-to Program Transfer Agreements for WTCS Information Technology (IT) Programs

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	wtw	UWC
Blackhawk								C3						
Chippewa Valley											C5			
Fox Valley		C1						C3			C5			
Gateway		C1												
Lakeshore														
Madison														
Mid-State														
Milwaukee		C1												
Moraine Park		C1												
Nicolet														
Northcentral											C5			
Northeast WI														
Southwest WI								C3						
Waukesha		C1												
Western					C2			C3			C5			
WI Indianhead									C4					

- C1 = WTCS Information Technology (IT) to UW-Milwaukee Information Resources (2004, 2006)
- C2 = WTCS Information Technology (IT) to UW-La Crosse Information Systems (2006)
- C3 = WTCS Information Technology (IT) to UW-Platteville Business (2001, 2003), Agriculture (2002) & Computer Info Systems (2003)
- C4 = WTCS Information Technology (IT) to UW-River Falls Computer Information Systems & Business (reviewed 2010)
- C5= WTCS Information Technology (IT) to UW-Stout Computer Information Systems & Information Sciences (2006)

Note: In addition to program-to-program agreements, UW institutions may also transfer specific WTCS information technology courses regardless of the student's program or major.

^{*} Overall Total includes all WTCS Information Technology (IT) students who enrolled in the UWS; Major-Specific Total includes only WTCS IT students enrolled in UWS Business or Math, Computer & Information Sciences majors.

Appendix P

WTCS/UWS Assessment Cohorts Students in WTCS Marketing Programs

Enrollment by WTCS District and UWS Institution

				-	/										
	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	UWC	TOTAL
Blackhawk		5				2		3			3		9	24	46
Chippewa Valley	1	5	78	1				3	9	3	190	4		10	304
Fox Valley		11	2	9		80	2	5		7	31	1	1	49	198
Gateway		16			2	3	109	2	1	1	6		21	7	168
Lakeshore	1	2		3		6				3	11		1	60	87
Madison	28	17	2	2	6	8	1	16	1	4	20		26	21	152
Mid-State		1	2			2	1		1	34	1	1		9	52
Milwaukee	1	83			2	6	9	2		1	6	1	4	13	128
Moraine Park	1	2		1	1	8		2			3		2	42	62
Nicolet		1	1					1		2		2		1	8
Northcentral		3	1	2	1	4	1	1	1	21	31	1		40	107
Northeast WI	1	18	1	128	1	22	2		1	8	23	1		15	221
Southwest WI								14			2			4	20
Waukesha	2	49	1			7	2	1	1	2	7		11	67	150
Western	4	8	1	4	212	3	2	6	2	7	38	3	2	14	306
WI Indianhead		1	3	1					10	1	21	33	1	17	88
* Overall Total	39	222	92	151	225	151	129	56	27	94	393	47	78	393	2,097
* Major-Specific Total	2	74	25	9	53	46	42	31	4	18	308	19	40		671

Note: Shaded areas indicate UWS/WTCS institutions with transfer agreements in marketing.

Appendix Q WTCS/UWS Program-to Program Transfer Agreements for WTCS Marketing Programs

							0 0							
	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	wtw	uwc
Blackhawk								M2						
Chippewa Valley								M2			M3			
Fox Valley								M2			M3			
Gateway														
Lakeshore														
Madison														
Mid-State														
Milwaukee														
Moraine Park														
Nicolet														
Northcentral											M3			
Northeast WI														
Southwest WI														
Waukesha								M2						
Western					M1			M2			M3			
WI Indianhead														

M1 = WTCS Marketing to UW-La Crosse Business Administration (2010)

M2 = WTCS Marketing to UW-Platteville Business (2000, 2001) & Agriculture (2002)

M3 = WTCS Marketing to UW-Stout Business (2001-2007) & Marketing (2001-2006)

Note: In addition to program-to-program agreements, UW institutions may also transfer specific WTCS marketing courses regardless of the student's program or major.

^{*} Overall Total includes all WTCS Marketing students who enrolled in the UWS; Major-Specific Total includes only WTCS Marketing students enrolled in UWS Business or Marketing Education majors.

Appendix R

WTCS/UWS Assessment Cohorts

Students in WTCS Criminal Justice Programs

Enrollment by WTCS District and UWS Institution

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	UWC	TOTAL
Blackhawk	1	2				3	4	6		1	1		20	46	84
Chippewa Valley		1	43	1	3	2	1	3	7	1	76	7	1	14	160
Fox Valley	1	6	1	16	1	70	1	7	2	8	4	1	3	51	172
Gateway	1	18				6	118	4		1	2		16	7	173
Lakeshore		3		1	1	6		2			1			27	41
Madison	12	22	2		4	6	2	26		10	3	3	23	20	133
Mid-State		3	1			2		1		26	6			11	50
Milwaukee	2	206			1	7	20	3		3		1	4	12	259
Moraine Park		1				14		1		1	1		1	32	51
Nicolet		4	6	3		5	1	4	1	2		6		6	38
Northcentral	1		3	2	1	6	1	3	1	9				31	58
Northeast WI		13	1	122	1	23	4	6		6	1			27	204
Southwest WI					1	1		14						2	18
Waukesha		62			1	4	5	1	1	1	2		14	58	149
Western		1	2	1	37	2	1	8		3	5	1		2	63
WI Indianhead			3			1		1	2		16	30		17	70
* Overall Total	18	342	62	146	51	158	158	90	14	72	118	49	82	363	1,723
* Major-Specific Total	2	129	27	9	1	82	48	46	1			7	7		359

Note: Shaded areas indicate WTCS/UWS institutions with transfer agreements in criminal justice.

Overall Total includes all WTCS Criminal Justice students who enrolled in the UWS; Major-Specific Total includes only WTCS Criminal Justice students enrolled in UWS Public Administration/Legal Services majors.

Appendix S WTCS/UWS Program-to Program Transfer Agreements for WTCS Criminal Justice Programs

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	uwc
Blackhawk						P2		P4		P5				
Chippewa Valley										P5	P6			İ
Fox Valley						P2		P4		P5				İ
Gateway						P2	Р3	P4		P5			P7	
Lakeshore						P2		P4		P5				
Madison		P1				P2		P4		P5			P7	
Mid-State						P2		P4		P5				
Milwaukee		P1						P4		P5			P7	
Moraine Park						P2				P5				
Nicolet						P2				P5				
Northcentral						P2		P4		P5				
Northeast WI						P2	Р3			P5				
Southwest WI						P2				P5				
Waukesha		P1						P4		P5			P7	1
Western						P2				P5				1
WI Indianhead										P5				1

- P1 = WTCS Criminal Justice to UW-Milwaukee Criminal Justice (2003-2009)
- P2 = WTCS Criminal Justice to UW-Oshkosh Criminal Justice (2002) & Human Resources/Services (2010)
- P3 = WTCS Criminal Justice to UW-Parkside Criminal Justice (2000-2002)
- P4 = WTCS Criminal Justice to UW-Platteville Criminal Justice (2006, 2007)
- P5 = WTCS Criminal Justice to UW-Stevens Point Environmental Law Enforcement (2007)
- P6 = WTCS Criminal Justice to UW-Stout Psychology (2001) & Voc-Rehab (Criminal Justice Concentration) (2002)
- P7 = WTCS Criminal Justice to UW-Whitewater Sociology Criminal Justice Emphasis (2002, 2005)

Note: In addition to program-to-program agreements, UW institutions may also transfer specific WTCS criminal justice courses regardless of the student's program or major.

Appendix T

WTCS/UWS Assessment Cohorts

Students in WTCS Accounting Programs

Enrollment by WTCS District and UWS Institution

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	UWC	TOTAL
Blackhawk	1	2					1	5		1			8	28	46
Chippewa Valley			63	1	2		1	2	9	3	40	1		7	129
Fox Valley		2	1	3	2	37	1	3		5	4	2	2	28	90
Gateway		10			1	2	91	3		1			28	7	143
Lakeshore		2		3		2		1		2	2	1	1	31	45
Madison	31	9	6	2	4	7	1	28		4	3		38	37	170
Mid-State			1	2	1			5		41	1		1	11	63
Milwaukee	1	154		4		3	5	2		2	1		6	12	190
Moraine Park		5		2	1	15	1	2		1	1	1	6	49	84
Nicolet		1	1	5		1		3		3		5	1	2	22
Northcentral			2	3	1	3	1	6		12	5	2	1	40	76
Northeast WI	1	4	1	70		4	1	1	1	4	4	1	3	37	132
Southwest WI					2			11						5	18
Waukesha		24				1	2	1					10	29	67
Western	1	1	2	1	57	2		6	3	2	9	2	7	10	103
WI Indianhead					1			4	16	2	11	39		13	86
* Overall Total	35	214	77	96	72	77	105	83	29	83	81	54	112	346	1,464
* Major-Specific Total	6	96	45	18	37	29	42	68	15	24	56	23	69		528

Note: Shaded areas indicate WTCS/UWS institutions with transfer agreements in accounting.

Overall Total includes all WTCS Accounting students who enrolled in the UWS; Major-Specific Total includes only WTCS Accounting students enrolled in UWS Business majors.

Appendix U WTCS/UWS Program-to Program Transfer Agreements for WTCS Accounting Programs

								,						
	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	wtw	UWC
Blackhawk								A2						
Chippewa Valley								A2			A4			
Fox Valley								A2						
Gateway														
Lakeshore														
Madison														
Mid-State														
Milwaukee														
Moraine Park														
Nicolet														
Northcentral														
Northeast WI														
Southwest WI														
Waukesha								A2						1
Western					A1			A2						1
WI Indianhead									A3			A5		ĺ

A1 = WTCS Accounting to UW-La Crosse Business (2010)

A2 = WTCS Accounting to UW-Platteville Business (2000-2003) & Agriculture (2002)

A3 = WTCS Accounting to UW-River Falls Business & Computer Information System (reviewed 2010)

A4 = WTCS Accounting to UW-Stout Business & Marketing (2001)

A5 = WTCS Accounting to UW-Superior Business (2006, 2007)

Note: In addition to program-to-program agreements, UW institutions may also transfer specific WTCS accounting courses regardless of the student's program or major.

Appendix V

WTCS/UWS Assessment Cohorts

Students in WTCS Engineering Technology Programs Enrollment by WTCS District and UWS Institution

				Ommen	,										
	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	UWC	TOTAL
Blackhawk		2			1	1		3			4		7	44	62
Chippewa Valley		2	46	1	2			3	4		103			4	165
Fox Valley	2	7	1	6	2	35	1	7		7	55	1		112	236
Gateway		15			1		83	2	1	1	11		10	10	134
Lakeshore	1	3	3	2		4		1			11			57	82
Madison	46	33	4	3	6	3	1	20	1	4	23	2	12	38	196
Mid-State	1	6	1	1	2	5	1	5	2	40	9			29	102
Milwaukee	8	231	1	2	3	6	16	3		5	19	2	4	34	334
Moraine Park	3	17	1	2	1	16	2	11	1	1	23			97	175
Nicolet				1	1			1	1						4
Northcentral	2	12	3	1	3	7	4	1	2	26	61	1		104	227
Northeast WI	2	15	2	54		14		4	1	10	38		1	43	184
Southwest WI	3	1			1			25			2		1	11	44
Waukesha	2	105	1	3		4	3	4		1	20		5	86	234
Western	1	5	2		49			9		1	15		1	10	93
WI Indianhead		4	3			1	1	1	10	1	43	10		19	93
* Overall Total	71	458	68	76	72	96	112	100	23	97	437	16	41	698	2,365
* Major-Specific Total	15	169					1	41			141		1		368

Note: Shaded areas indicate WTCS/UWS institutions with transfer agreements in engineering/engineering technology.

Overall Total includes all WTCS Engineering Technology students who enrolled in the UWS; Major-Specific Total includes only WTCS Engineering Technology students enrolled in UWS Engineering & Architecture majors.

Appendix W WTCS/UWS Program-to Program Transfer Agreements for WTCS Engineering Technology Programs

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	UWC
Blackhawk														
Chippewa Valley											T5			
Fox Valley											T5			
Gateway							T3	T4			T5			
Lakeshore														
Madison														
Mid-State														
Milwaukee														
Moraine Park								T4						
Nicolet														
Northcentral											T5			
Northeast WI											T5			
Southwest WI														
Waukesha		T1						T4						
Western					T2			T4			T5			
WI Indianhead														

- T1 = WTCS Industrial Occupations/Engineering Technology to UW-Milwaukee Computer Science & Engineering (2001, 2009)
- T2 = WTCS Engineering Technology to UW-La Crosse Computer Science (Engineering Technology Emphasis) (2010)
- T3= WTCS Engineering Technology to UW-Parkside Geoscience (2010)
- T4 = WTCS Electronic Technology/Mechanical Design/Fluid Power Technology to UW-Platteville Technology Education (2000, 2003)
- $T5 = WTCS\ Technical\ Studies/Mechanical\ Design/Technical\ Communication/Engineering\ Technology/Electronic\ Technology\ to$

UW-Stout Engineering & Technology (2007, 2008), Construction (2006), Technical Communication (2003-2007), & Industrial Technology (2005)

Note: In addition to program-to-program agreements, UW institutions may also transfer specific WTCS engineering technology courses regardless of the student's program or major.

Appendix X

WTCS/UWS Assessment Cohorts

Students in WTCS Liberal Arts Program

Enrollment by WTCS District and UWS Institution

	MSN	MIL	EAU	GBY	LAC	OSH	PKS	PLT	RVF	STP	STO	SUP	WTW	UWC	TOTAL
Chippewa Valley			61		3				15	2	27	1		3	112
Madison	2,511	565	142	56	197	174	38	241	37	225	103	25	792	354	5,460
Milwaukee	58	2,184	10	19	29	73	122	25	4	40	29	5	130	178	2,906
Nicolet	48	42	54	50	31	54	4	17	21	200	68	49	19	59	716
Western					3										3
Overall Total	2,617	2,791	267	125	263	301	164	283	77	467	227	80	941	594	9,197

END NOTES

⁵ Classification of Instructional Programs (CIP) is the U.S. Department of Education's standard educational program classification system. Postsecondary institutions assign each of their programs to a CIP code for federal reporting purposes. The first two digits of the six digit CIP code designate a discipline area. For this report CIP discipline areas were combined into program groups as follows:

Group	Program/Major Group Title	CIP Areas in Group					
1	Ag & Nat Resources	01 - Agriculture, Agriculture Operations, and Related Sciences					
		03 - Natural Resources and Conservation					
2	Biological/Physical Sciences	26 - Biological and Biomedical Sciences					
		40 - Physical Sciences					
		41 - Science Technologies/Technicians					
3	Business	52 - Business, Management, Marketing, and Related Support Services					
4	Communications/Arts	09 - Communications, Journalism, and Related Programs					
		10 - Communications Technologies/Technicians and Support Services					
		50 - Visual and Performing Arts					
5	Education	13 - Education					
6	Engineering & Architecture	14 - Engineering					
		15 - Engineering Technologies/Technicians					
		04 - Architecture and Related Services					
7	Health-Related Professions	51 - Health Professions and Related Clinical Sciences					
		31 - Parks, Recreation, Leisure and Fitness Studies					
8	Home Economics/Personal Services	19 - Family and Consumer Sciences/Human Sciences					
		12 - Personal & Culinary Services					

¹ Under the UWS undergraduate transfer policy, courses from WTCS applied associate degree programs may be accepted by UW System institutions in two ways: (1) credits from approved general education courses in social science, behavioral science, communications, mathematics, and natural science may transfer; and (2) WTCS students in applied associate degree programs may transfer additional coursework where WTCS/UWS program-to-program articulation agreements exist or the coursework may transfer on a course-to-course basis.

² The agreement allowed for the exchange of student and other records necessary for the evaluation of student transfers from the WTCS to the UWS. The data exchange set a model for cooperation between the Systems and was key to the joint study. To date, the WTCS has provided the UWS with records for students who were enrolled in applied associate degree, liberal arts, and/or technical diploma courses at WTCS districts in fiscal years 1994-95 through 2008-09. The data included demographic, program, and course records for each student. The WTCS data was matched to the UWS enrollment database to track the students through their UWS experience.

³ The WTCS/UWS Assessment Cohort included WTCS students who enrolled in FTE-generating courses at the applied associate degree, liberal arts, or technical diploma level in fiscal years 1994-95 through 2008-09. It excluded students who enrolled in WTCS courses as part of their high school curriculum ("high school specials"). Within the UWS, the cohort included only students who enrolled at the undergraduate level, excluding high school specials. Students were also excluded from the study if they attended a UW campus first and later enrolled at a WTCS district, and if this UWS enrollment was in the 1989-90 academic year or later.

⁴ Students were grouped into an academic year cohort based on their initial UWS enrollment year, combining summer, fall, winter, and spring term enrollees. They were counted as retained to a second year if they enrolled in any term in the following year or received a bachelor's degree in either their first or second enrollment year.

Group	Program/Major Group Title	CIP Areas in Group
9	Humanities/Liberal Arts	05 - Area, Ethnic, Cultural and Gender Studies
		16 - Foreign Languages, Literatures, and Linguistics
		23 - English Language and Literature/Letters
		24 - Liberal Arts and Sciences, General Studies, and Humanities
		30 - Multi/Interdisciplinary Studies
		36 - Leisure and Recreational Activities
		(36.0113 Computer Simulation & Gaming added in 2011)
		38 - Philosophy and Religious Studies
		39 - Theology and Religious Vocations
10	Math, Computer & Info Sciences	11 - Computer and Information Sciences and Support Services
		25 - Library Science
		27 - Mathematics and Statistics
11	Public Admin/Legal Services	22 - Legal Professions and Studies
		43 - Security and Protective Services
		44 - Public Administration and Social Service Professions
		49 - Transportation and Materials Moving
		29 - Military Technologies
12	Social Sciences	42 - Psychology
		45 - Social Sciences
		54 - History
13	Trades/Technical	46 - Construction Trades
		47 - Mechanic and Repair Technologies/Technicians
		48 - Precision Production Trades

⁶ The table below lists: (1) WTCS programs and their associated program codes; (2) UWS majors and their associated major codes; and (3) UWS majors and CIP groups that were used for program-specific section of the report and retention/graduation in related UWS majors. See the definition for CIP-Classification of Instructional Programs, in End Note 5.

WTCS Program	WTCS Program Code or CIP Code	UWS Major	UWS Major or CIP Code	UWS Major and CIP Group
Early Childhood	103071	Elementary Education	08021	CIP 05
Education	103071	Early Childhood Education	08231	08021/08231
Information Technology (IT)	101070 through 101079 102012 & 102065 101521 through 101531 101501 through 101504 101541 through 101548 101352 through 101353	Computer Science/Information Systems	07011 & 07031 07021 through 07024 07071 through 07091	CIP 03/10 07011 & 07031 07021 through 07024 07071 through 07091
Marketing	101043 101046	Marketing	05091 08381	CIP 03 05091/08381
	101046 101048 101111	Business Administration /Management	05011 05061 & 05062 05069	05011 05061 & 05062 05069
Nursing	105101 & 105431	Nursing	12031 12032	CIP 07 12031/12032
Criminal Justice	105041 & 105042	Criminal Justice	21051	CIP 11 21051
Engineering Technology	All Applied Associate Degree Program Codes under CIP 14 & 15	Engineering/Engineering Technology Management/Construction	CIP 14 & 15 09250 & 09601	CIP 06 09250 & 09601
		Accounting	05021	- CIP 03
Accounting	101011	Business	All Major Codes under CIP 52	05021
Liberal Arts	208001 & 208002			