FVTC Dual Credit Opportunities and Student Success: 2009-2014

CENTRAL CTURIES COURSES CAREED CLUSTER DATIUMANS																																	
	2011			NERRAL STUDIES COURSES nscripted Credit course /A: Advanced Standing Course CAREER CLUSTER PATHWAYS No. of Transcripted Credit Courses offered/No. of Advanced Standing Courses Offered															STUDENT SUCCESS AT FVTC														
Fox Valley TECHNICAL COLLEGE O Knowledge That Works HIGH SCHOOLS	# of TC & AS courses added since 2011	Basic Anatomy ^{1,2}	Math for the Trades	College Mathematics ¹	College Technical Math ^{1,2}	Math with Business Apps ¹	Economics 1,2	Intro to Reading & Study Skills	Intro to College Writing	Written Communication 1,2	Oral/Interpersonal Comm.¹	Psychology 1,2	Sociology ^{1,2}	College Success	Agriculture, Food and Natural Resources	Arts, Audio/Video Technology and Communications	Business Management and Administration	Finance	Health Service	Hospitality and Tourism	Human Services	Information Technology	Manufacturing	Marketing	Science, Technology, Engineering and Mathematics	Transportation, Distribution and Logistics	2008-2010 Grads entering FVTC within 3 years	Percent entering with prior credits	Percent graduating from FVTC by December 2013	Percent transferring to 2-year schools 3	Percent transferring to 4-year schools 3		
Appleton East	0									T		Α	Α		2 0	0 1	1 0		1 1				2 0	0 1	4 0	4 0	222	22%	26%	13%	19%		
Appleton North	0									T		A	Α		2 0	0 1	2 0		0 1				1 0	1 0	1 0		176	19%	28%	10%	19%		
Appleton West	15		Α		Α			Α	Α	T		A	Α	T	1 0	0 1	1 0		1 1		1 0		5 0	0 1	5 0	1 0	219	7%	23%	12%	17%		
Brillion	0				Α										0 1								2 0				75	13%	43%	19%	15%		
Chilton	2									T		Α	Α		0 2			1 0	0 1								77		40%	12%	14%		
Clintonville	0																				1 0				0 1		102	4%	35%	13%	17%		
Freedom	0		Α		Α										0 2		2 0		3 0							2 0	106	38%	55%	21%	29%		
Hilbert	1																1 0											Data Preparation in Progress					
Hortonville	2	П			T						\Box	A	Α		1 1					1 0	3 0		1 0		1 1	2 0	254	17%	36%	13%	27%		
Iola Scandinavia	0								Α																			Data Preparation in Progress					
Kaukauna	2																1 0	2 0	1 1		1 0	0 1	1 0		4 0	2 0	201	39%	27%	7%	12%		
Kimberly	0											T	Α				4 0	1 0	2 0		3 0						171	5%	36%	13%	23%		
Little Chute	0																		0 1	0 2			2 0		Ī		98		36%	14%	23%		
Manawa-Little Wolf	0									Α	Α	Α			1 0		1 0											Data Pre	paration i	n Progress	S		
Marion	0														_				1 0								Data Preparation in Progress						
Menasha	1	T					T			T	T	T					1 0	1 0	1 1		1 0		0 1			0 1	141	6%	16%	13%	9%		
Neenah	0			T			Т			T	\Box	T					1 0	2 0	0 1	2 1	1 0		0 1		0 3	5 0	308	22%	33%	11%	16%		
New London	1																						2 0		4 0		111	1%	35%	6%	8%		
Omro	0										\Box						2 1										73	14%	33%	8%	21%		
Oshkosh North	0									Α					0 1	0 1			1 1		1 0	2 0					226	25%	23%	8%	18%		
Oshkosh West	0									А	\Box				0 1	0 1			1 1			3 0			0 2	1 0	310	32%	30%	6%	21%		
Seymour	2			Α		Α				Α				T	1 0		4 0		0 1							1 0	84	11%	32%	19%	15%		
Shiocton	1									А		Α					0 1									1 0		Data Pre	paration i	n Progress	S		
Stockbridge	0												Α														Data Preparation in Progress						
Waupaca	0				T						А				3 0		0 1	1 0		0 1						2 1	95	35%	21%	14%	18%		
Wautoma	0											T			1 0	1 0	1 0		1 0								Data Preparation in Progress						
Weyauwega Fremont	0														1 0					1 0	2 0								•	n Progress			
Winneconne	4				Α					Α	Α				0 1										0 1		95	21%	21%	8%	15%		
Xavier	0																							İ	0 1		Data Preparation in Progress						

¹ WTCS System-wide General Education course. ² Meets General Studies Certificate requirements for transfer to UW-Oshkosh and some other 4-year colleges. ³ Data as of March 2014. Students can be counted in both the 2 and 4-year columns, if they attended more than one school after leaving FVTC.