Data Narrative by Strategy/Progress & Implementation Measures

Strategy 2.1: Deliver Programs Using Accelerated Models

Progress Measure 1: 151 students enrolled in accelerated courses.

Accelerated classes are identified as traditional 8-10 week courses that have been condensed into a shorter timeframe. Generally, an accelerated class runs in approximately half the time than a full semester course. Once accelerated courses pertaining to the specified program are identified by term, data collection begins by identifying students enrolled in those courses that have met with the TAACCCT Academic Advisor and signed the participation release form which allows for progress to be tracked as a TAACCCT eligible participant. A student will be counted 1 time for as many times as they appear on the rosters for the identified accelerated courses. Example: Student A is enrolled in 5 accelerated courses, student would be counted five times or as many times as they appear in the identified set of courses.

Progress Measure 2: 113 students completing accelerated courses (75% of enrolled students)

• This data is calculated upon completion of the identified accelerated courses outlined in Strategy 2.1 Progress Measure 1. A student will be counted 1 time for as many times as they appear on the rosters for the identified accelerated courses with a completed status/passing grade for those courses. Example: Student A is enrolled in 5 accelerated courses but completed 3. The student would be counted 3 times or as many times as they appear in the identified set of courses with a completed status/passing grade.

Progress Measure 3: Average progress toward certificate/degree completion for cohort students >/=11 credit hours/academic year.

• The cohort is the original group of student participants that were identified at the beginning of the project. WWCC identified 14 students in the Supervision & Leadership program cohort. Each term (Fall to Spring) data for credits attempted and earned by active students in the cohort are tracked. Example: Student A attempts and completes 9 credits for the Fall term and 9 for the Spring term. Student A would then be counted with other participants in the cohort who meet the same >/=11 credit hours completed criteria to determine average progress toward certificate/degree completion.

Wyc Cohort

				Credits Completed C	ompletion of			
wwcc ID # Name	Gender A	ge 13 SP Cr. Enrolled 13 SP Cr. Con	p 13 FA Cr. Enrolled 13 FA Cr. Comp Company	(all terms)	/=11 Credits Car	npus CLEP Credit L	Lap Top Prior Applicable Credit	Seeking Supervision Certificate/Associate Degree/Other Certificate
183817 Amanda Price	F 29	9 6 6	th .	6	85	z	Transfer and Western	Supervision Certificate/Associate Degree
107806 Charles Cargile	M 53	3 6 6	0	o,		z	Western	Supervision Certificate
18079 Felipa Christiansen	F 54	4 6 6	0	Ó		z	Western	Supervision Certificate
5056 Gerri Fleck	F 45	5 3 0	Đ	o		z	Transfer and Western	Supervision Certificate
88808 Heidi Lively	F 31	1 3 3	6	w		z	Transfer and Western	Supervision Certificate/Associate Degree
6961 John Mortensen	M 48	8 9	9	9	25	z	Western	Supervision Certificate
17441 Laura Leigh	F 40	0 6. 6	th.	6		z	Transfer and Western	Supervision Certificate
18627 Michael Shutran	M 43	8 6	th the second se	6	25	2	Western	Supervision Certificate/Associate Degree
13090 Patricial Aldridge	F 48	8 6	3	6	25	z	Transfer and Western	Supervision Certificate
105090 Ryan Slagowski	M 29	9 6 6	th	6	75	z	None	Supervision Certificate
230652 Stasia Spurrier	F 52	6 6	0	6		N Y	None	Supervision Certificate
155994 Steven Garris	M 49	6 . 6	th.	•	RS	N Y	None	Supervision Certificate
149126 Travis Layton	M 35	מ	O Contract of the Contract of	ĸ	ĸ	z	Western	Supervision Certificate/Other Certificate
110175 Wes Caldwell	M 36	27 22 22	Q (500)	ĸ	12 EV	z	Western	Supervision Certificate/Associate Degree
		93 90	2 0 75	90	24			

WWCC-Accelerates

	wwcc ID#	Name	Spring 13 Cr.	Spring 13 Cr. Comp	Accel Course Name	Accel Course Cr Attempted	Accel Course Cr. Earned
	185784	Adams, Lloyd	13	0	COSC 1200- Computer Info Sys.	3	3
	242326	Alonso, de la Sierra, Guillermo	3	3	COSC 1200- Computer Info Sys.	3	3
	229802	Bassett, Jesse	20	17	COSC 1200- Computer Info Sys.	3	3
	192915	Druce, Kyle	19	19	COSC 1200- Computer Info Sys.	3	3
	192173	Garica, Corbett	14	11	COSC 1200- Computer Info Sys.	3	3
	145114	Hautala, Morgan	12	9	COSC 1200- Computer Info Sys.	3	3
	144747	Henderson, Devyn	12	9	COSC 1200- Computer Info Sys.	3	3
	237341	Howe, Lance	16	10	COSC 1200- Computer Info Sys.	3	3
	188559	Jarvie, Alyssa	17	13	COSC 1200- Computer Info Sys.	3	3
	188512	Jensen, Colton	15	15	COSC 1200- Computer Info Sys.	3	3
	141503	Kappel, Calie	15	0	COSC 1200- Computer Info Sys.	3	3
	231057	Kim, Minki	19	18	COSC 1200- Computer Info Sys.	3	3
	185777	Krotzer, Christina	16	13	COSC 1200- Computer Info Sys.	3	3
	187511	Lee, Levi	3	0	COSC 1200- Computer Info Sys.	3	3
	242752	Muniz, J.B.	12	12	COSC 1200- Computer Info Sys.	3	3
	229868	Park, Boseok	18	18	COSC 1200- Computer Info Sys.	3	3
	185972	Parker, Nicole	14	14	COSC 1200- Computer Info Sys.	3	3
	50670	Skiles, Austin	6	6	COSC 1200- Computer Info Sys.	3	3
	236403	Sugawara, Tomomi	18	18	COSC 1200- Computer Info Sys.	3	3
	240348	Bowhay, Kira	9	9	MGT 1200-Human Resource Management	3	3
	240335	Chanyalew, Ezana	23	12	MGT 1200-Human Resource Management	3	3
	241951	Fisch, Danielle	3	0	MGT 1200-Human Resource Management	3	3
	23407	Giles, Tammy	12	12	MGT 1200-Human Resource Management	3	3
	59961	Knezovich, Chantel	10	10	MGT 1200-Human Resource Management	3	3
	151951	Rose, Jacie	6	6	MGT 1200-Human Resource Management	3	3
	232310	Surrage, Brandi	9	9	MGT 1200-Human Resource Management	3	3
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Totals 334 263 78 78

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