System: Louisiana Community and Technical College System Institution: Central Louisiana Technical Community College

July 2013

GRAD Act Template for Reporting Annual Benchmarks and 6-Year Targets

Element Reference	Measure	Baseline Year/Term	Baseline	Year 1	Year 1	Year 2	Year 2	Year 3	Year 3	Year 4	Year 5	Year 6
Liement Reference		Data to include	data	Benchmark	Actual	Benchmark	Actual	Benchmark	Actual	Benchmark	Benchmark	Target
L. Student Success												
a. <i>iii.</i> Targeted	Fall to Spring Retention Rate	Fall 08 to Spring 09	77.5%	66.4%	65.4%	66.9%	62.2%	63.3%	72.5%	64.3%	65.3%	66.3%
	Actual Baseline Da	ta: # in Fall 08 Cohort	187		295		<i>386</i>		218			
		# retained to Spring	145		193		240		158			
b. <i>i.</i> Targeted	Percent Change in program completers											
	Certificate - 1 yr			2.1%	61.8%	4.2%	140.3%	6.3%	137.5%	8.3%	10.4%	12.5%
		2008-2010 AYs	144	147	233	150	346	153	342	156	159	162
	Diploma			0.3%	9.3%	0.5%	<i>8.8%</i>	0.8%	29.3 %	1.1%	1.4%	1.6%
		2008-2010 AYs	365	366	<i>399</i>	367	397	368	472	369	370	371
	Associate			7.1%	50.0%	14.3%	-7.1%	21.4%	135.7%	28.6%	65.7%	42.9%
		2008-2010 AYs	14	15	21	16	13	15	<i>33</i>	15	15	15
d. <i>i. c.</i> Targeted	Passage rate on licensure exam in Nursing (PN)	2008 Calendar YR						85.0%	92.0%	86.0%	87.0%	88.0%
	Actual Baseline Da	a: # of students taking NCLEX							146			
		# who met standards for passage							135			
3. Workforce & Econo	omic Development											
b. <i>ii.</i> Targeted	Number of students enrolled in distance education courses											
	# enrolled in courses w/ 50% -99% distance ed	2008-09 AY						0	0	0	0	0
	# enrolled in courses w/ 100% distance ed	2008-09 AY						0	0	0	0	0
4. Institutional Efficie	ncy & Accountability											
d. <i>i.</i> Targeted	Percent of eligible programs that are discipline accredited	January 1, 2013						26.0%	60.0%	28.2%	30.4%	32.6%
	Actual Baseline Data: # programs								20			
		# discipline accredited							12			
margin of error will b	e allowed for annual benchmarks and 6-year targets in the Annual Re	view								•		*