

ARTS AND HUMANITIES								
		Number of Students Assessed	Average Percentage of Students achieving Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness of suggested changes made to course	Improvements to course suggested based on evidence from assessment			
	SUMMER	N/A	No Courses Scheduled for Outcomes A	N/A			N/A	
	FALL	37		100.0%	0		4	
	WINTER	N/A	No Courses Scheduled for Outcomes A	N/A	N/A		N/A	
	SPRING	3		100.0%	N/A		0	
Total Number of Students Assessed:		40	Average % of Student Achievement of Outcomes for Course Assessment	100.0%	Total Number of documentations related to the effectiveness of changes	0	Total Improvement to courses suggested based on evidence from assessments:	4
CAREER AND TECHNICAL EDUCATION								
		Number of Students Assessed	Average Percentage of Students achieving Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness of suggested changes made to course	Improvements to course suggested based on evidence from assessment			
	SUMMER	16		100.0%	0		2	
	FALL	110		85.5%	2		7	
	WINTER	72		80.9%	1		5	
	SPRING	31		90.7%	N/A		9	
Total Number of Students Assessed:		229	Average % of Student Achievement of Outcomes for Course Assessment	85.8%	Total Number of documentations related to the effectiveness of changes	3	Total Improvement to courses suggested based on evidence from assessments:	23
ENGLISH FOR SPEAKERS OF OTHER LANGUAGES (ESOL)								
		Number of Students Assessed	Average Percentage of Students achieving Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness of suggested changes made to course	Improvements to course suggested based on evidence from assessment			
	SUMMER	N/A	No Courses Scheduled for Outcomes A	N/A	N/A		N/A	
	FALL	8		71.3%	0		N/A	
	WINTER	0	Courses were Assessed for Outcomes	N/A	N/A		N/A	
	SPRING	9		95.6%	N/A		3	
Total Number of Students Assessed:		17	Average % of Student Achievement of Outcomes for Course Assessment	84.2%	Total Number of documentations related to the effectiveness of changes	0	Total Improvement to courses suggested based on evidence from assessments:	3
MATH								
		Number of Students Assessed	Average Percentage of Students achieving Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness of suggested changes made to course	Improvements to course suggested based on evidence from assessment			
	SUMMER	8		100.0%	N/A		1	
	FALL	57		92.6%	0		2	
	WINTER	10		92.0%	N/A		4	
	SPRING	0		N/A	N/A		N/A	
Total Number of Students Assessed:		75	Average % of Student Achievement of Outcomes for Course Assessment	93.3%	Total Number of documentations related to the effectiveness of changes	0	Total Improvement to courses suggested based on evidence from assessments:	7
NURSING AND HEALTH OCCUPATIONS								
		Number of Students Assessed	Average Percentage of Students achieving Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness of suggested changes made to course	Improvements to course suggested based on evidence from assessment			
	SUMMER	N/A	No Courses Scheduled for Outcomes A	N/A	N/A		N/A	
	FALL	136		93.4%	1		11	
	WINTER	77		98.8%	N/A		8	
	SPRING	42		78.2%	0		1	
Total Number of Students Assessed:		255	Average % of Student Achievement of Outcomes for Course Assessment	92.5%	Total Number of documentations related to the effectiveness of changes	1	Total Improvement to courses suggested based on evidence from assessments:	20
PRE-COLLEGE								
		Number of Students Assessed	Average Percentage of Students achieving Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness of suggested changes made to course	Improvements to course suggested based on evidence from assessment			
	SUMMER	23		100.0%	0		2	
	FALL	30		92.0%	2		3	
	WINTER	N/A	No Courses Scheduled for Outcomes A	N/A	N/A		N/A	
	SPRING	1		83.3%	N/A		1	
Total Number of Students Assessed:		54	Average % of Student Achievement of Outcomes for Course Assessment	95.2%	Total Number of documentations related to the effectiveness of changes	2	Total Improvement to courses suggested based on evidence from assessments:	6
SCIENCE								
		Number of Students Assessed	Average Percentage of Students achieving Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness of suggested changes made to course	Improvements to course suggested based on evidence from assessment			
	SUMMER	23		83.0%	0		2	
	FALL	92		81.0%	1		3	
	WINTER	17		73.0%	N/A		1	
	SPRING	10		67.0%	N/A		2	
Total Number of Students Assessed:		142	Average % of Student Achievement of Outcomes for Course Assessment	79.4%	Total Number of documentations related to the effectiveness of changes	1	Total Improvement to courses suggested based on evidence from assessments:	8
SOCIAL SCIENCE								
		Number of Students Assessed	Average Percentage of Students achieving Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness of suggested changes made to course	Improvements to course suggested based on evidence from assessment			
	SUMMER	11		85.0%	0		1	
	FALL	66		97.8%	0		1	
	WINTER	79		80.0%	N/A		3	
	SPRING	14		66.7%	N/A		0	
Total Number of Students Assessed:		170	Average % of Student Achievement of Outcomes for Course Assessment	86.1%	Total Number of documentations related to the effectiveness of changes	0	Total Improvement to courses suggested based on evidence from assessments:	5
WRITING, LITERATURE AND FOREIGN LANGUAGE								
		Number of Students Assessed	Average Percentage of Students achieving Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness of suggested changes made to course	Improvements to course suggested based on evidence from assessment			
	SUMMER	40		89.0%	1		2	
	FALL	141		82.0%	1		5	
	WINTER	42		96.0%	1		2	
	SPRING	24		87.0%	N/A		2	
Total Number of Students Assessed:		247	Average % of Student Achievement of Outcomes for Course Assessment	86.0%	Total Number of documentations related to the effectiveness of changes	3	Total Improvement to courses suggested based on evidence from assessments:	11
Total Number of Students Assessed		1229			Total Number of documentations related to the effectiveness of changes made from previous course assessment:		10	
Average Percentage of Students achieving Course Outcomes				87.8%	Total Improvement to courses suggested based on evidence from course assessment:		87	