ARTS AND HUN Number of Students				Loop from previous course assessment		Improvements to course suggested based on	
	Assessed	Average Percentage of Students achieving		closed: documentation of effectiveness of suggested changes made to course		evidence from assessment	
SUMMEF	. 37	No Courses Scheduled for Outcomes A	N/A 100.0%		N/A 0		N/A 4
WINTER	N/A	No Courses Scheduled for Outcomes A	N/A 100.0%		N/A N/A		N/A 0
otal Number of Students Assessed:		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
		outcomes for course Assessment	100.0%	related to the effectiveness of changes	0	based on evidence non assessments.	4
	CAREER AND TECHNIC	AL EDUCATION		Loop from previous course assessment		Improvements to course suggested based on	
	Number of Students Assessed	Average Percentage of Students achieving	Outcomes per Course	closed: documentation of effectiveness of suggested changes made to course		evidence from assessment	
SUMMER		werdbe recentable of students demetring	100.0% 85.5%		0		2
WINTER	72		80.9% 90.7%		1 N/A		5
	51	Average % of Student Achievement of	50.7 %	Total Number of documentations	14/1	Total Improvement to courses suggested	
otal Number of Students Assessed: 229		Outcomes for Course Assessment	85.8%	related to the effectiveness of changes	3	based on evidence from assessments:	23
ENGLISH FOR SPEAKERS OF O		HER LANGUAGES (ESOL)					
	Number of Students			Loop from previous course assessment closed: documentation of effectiveness		Improvements to course suggested based on evidence from assessment	
SUMMER	Assessed N/A	Average Percentage of Students achieving No Courses Scheduled for Outcomes A	Outcomes per Course N/A	of suggested changes made to course	N/A		N/A
FALL WINTER	. 8	Courses were Assessed for Outcomes	71.3% N/A		0 N/A		N/A N/A
SPRING	9		95.6%		N/A		3
otal 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			Loop from previous course assessment		Improvements to course suggested based on	
	Assessed	Average Percentage of Students achieving		closed: documentation of effectiveness of suggested changes made to course		evidence from assessment	
SUMMER FALL	8		100.0% 92.6%		N/A 0		1
WINTEF	10 5 0		92.0% N/A		N/A N/A		4 N/A
otal Number of Students Assessed:	75	Average % of Student Achievement of	93.3%	Total Number of documentations related to the effectiveness of changes	0	Total Improvement to courses suggested based on evidence from assessments:	7
		Outcomes for Course Assessment	93.3%	related to the effectiveness of changes	0	based on evidence non assessments.	,
NURSING AND HEALT		OCCUPATIONS		Loop from previous course assessment		Improvements to course suggested based on	
	Number of Students Assessed	Average Percentage of Students achieving	Outcomes per Course	closed: documentation of effectiveness of suggested changes made to course		evidence from assessment	
SUMMER	N/A 136	No Courses Scheduled for Outcomes A	N/A 93.4%		N/A 1		N/A 11
WINTER			98.8% 78.2%		N/A 0		8
		Average % of Student Achievement of		Total Number of documentations		Total Improvement to courses suggested	
otal Number of Students Assessed: 255		Outcomes for Course Assessment	92.5%	related to the effectiveness of changes	1	based on evidence from assessments:	20
	PRE-COLL	EGE					
	Number of Students Assessed	Average Percentage of Students achieving	Outcomes per Course	Loop from previous course assessment closed: documentation of effectiveness		Improvements to course suggested based on evidence from assessment	
SUMMER	23		100.0%	of suggested changes made to course	0		2
FALL WINTER		No Courses Scheduled for Outcomes A	92.0% N/A		2 N/A		3 N/A
SPRING					N/A		1
tal 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
	SCIENC Number of Students			closed: documentation of effectiveness		Improvements to course suggested based on	
SUMMER	Assessed 23	Average Percentage of Students achieving	Outcomes per Course 83.0%	of suggested changes made to course	^	evidence from assessment	
FALL WINTER	92		83.0% 81.0% 73.0%		1 N/A		3
SPRING			67.0%		N/A N/A		2
otal 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		Total Improvement to courses suggested based on evidence from assessments:	8
				the time circulation of charges		and a second and a second as a	
	SOCIAL SCI Number of Students		Outcomes real Caus	Loop from previous course assessment		Improvements to course suggested based on	
SUMMER	Assessed 11	Average Percentage of Students achieving	Outcomes per Course 85.0%	closed: documentation of effectiveness	0	evidence from assessment	1
	66		97.8% 80.0%		0 N/A		1
FALL WINTER	14		66.7%		N/A		0
FALI				Total Number of documentations related to the effectiveness of changes	0	Total Improvement to courses suggested based on evidence from assessments:	5
FALL WINTER		Average % of Student Achievement of Outcomes for Course Assessment					
FAL WINTER SPRING Dtal Number of Students Assessed:	170	Outcomes for Course Assessment					
FAL WINTER SPRING Dtal Number of Students Assessed:	170 ING, LITERATURE AND Number of Students	Outcomes for Course Assessment	86.1%	Loop from previous course assessment		Improvements to course suggested based on	
FALL WINTEE SPRING total Number of Students Assessed: WRIT SUMMER	170 TING, LITERATURE AND Number of Students Assessed 40	Outcomes for Course Assessment FOREIGN LANGUAGE	86.1% Outcomes per Course 89.0%		1	Improvements to course suggested based on evidence from assessment	2
FALL WINTER SPRING tal Number of Students Assessed: WRIT SUMMER FALL WINTER	170 ING, LITERATURE AND Number of Students Assessed 40 141 42 42	Outcomes for Course Assessment FOREIGN LANGUAGE	86.1% Outcomes per Course 89.0% 82.0% 96.0%	Loop from previous course assessment	11111		2 5 2
FALL WINTEF SPRING Otal Number of Students Assessed: WRIT SUMMEF FALL SUMMEF FALL FALL FALL FALL	170 ING, LITERATURE AND Number of Students Assessed 40 141 42 42	Outcomes for Course Assessment FOREIGN LANGUAGE	86.1% Outcomes per Course 89.0% 82.0%	Loop from previous course assessment closed: documentation of effectiveness	1 1 1 N/A		2 5 2 2
FALL WINTEF SPRINC votal Number of Students Assessed: WRIT SUMMEE FALL WINTEF FALL WINTEF SPRINC	170 ING, LITERATURE AND Number of Students Assessed 40 141 42 42	Outcomes for Course Assessment FOREIGN LANGUAGE	86.1% Outcomes per Course 89.0% 82.0% 96.0%	Loop from previous course assessment	1 1 1 N/A		2 5 2 2 11
FALL WINTEE Stal Number of Students Assessed:	170 ING, LITERATURE AND Number of Students Assessed 40 141 42 24 247 247	Outcomes for Course Assessment FOREIGN LANGUAGE Average Percentage of Students achieving Average % of Student Achievement of	86.1% Outcomes per Course 89.0% 96.0% 87.0%	Loop from previous course assessment closed: documentation of effectiveness documentations Total Number of documentations related to the effectiveness of changes	3	evidence from assessment	2 5 2 2 11
FALL WINTEF SPRINC tal Number of Students Assessed: WRIT SUMMEF FAL WINTEF SPRINC	170 ING, LITERATURE AND Number of Students Assessed 40 141 42 24	Outcomes for Course Assessment FOREIGN LANGUAGE Average Percentage of Students achieving Average % of Student Achievement of	86.1% Outcomes per Course 89.0% 96.0% 87.0%	Loop from previous course assessment closed: documentation of effectiveness documentations Total Number of documentations related to the effectiveness of changes	3	evidence from assessment Total Improvement to courses suggested based on evidence from assessments:	2 5 2 2 11