

	Baseline	Comparison	Target	2014 Result	2015 Result	2016 Result	Target Met	Measure Type
5. Critical Thinking								
CCSSE question "Worked on a paper or project that required integrating ideas or information from various sources" - all full-time students. Baseline is 2 year average for 2009 (SC: 2.58; SmCol: 2.72; Cohort: 2.72) and 2011 (SC: 2.68; SmCol: 2.86; Cohort: 2.87) average of mean; comparisons represent two year average mean. Next Assessment April 2017.	2.63	Small College: 2.96 Cohort: 3.00	*	2.71			↓	I
CCSSE question "Analyzing the basic elements of an idea, experience, or theory" - all full-time students. Baseline is 2 year average for 2009 (SC: 2.69; SmCol: 2.83; Cohort: 2.85) and 2011 (SC: 2.78; SmCol: 2.90; Cohort: 2.93) average of mean; comparisons represent two year average mean. Next Assessment April 2017.	2.74	Small College: 2.95 Cohort: 2.99	*	2.92			↑	I
CCSSE question "Synthesizing and organizing ideas, information, or experiences in new ways" - all full-time students. Baseline is 2 year average for 2009 (SC: 2.65; SmCol: 2.71; Cohort: 2.72) and 2011 (SC: 2.63; SmCol: 2.79; Cohort: 2.80) average of mean; comparisons represent two year average mean. Next Assessment April 2017.	2.64	Small College: 2.85 Cohort: 2.87	*	2.78			↑	I
CCSSE question "Making judgments about the value or soundness of information, arguments, or methods" - all full-time students. Baseline is 2 year average for 2009 (SC: 2.47; SmCol: 2.55; Cohort: 2.56) and 2011 (SC: 2.50; SmCol: 2.64; Cohort: 2.65) average of mean; comparisons represent two year average mean. Next Assessment April 2017.	2.49	Small College: 2.70 Cohort: 2.73	*	2.67			↑	I
CCSSE question "Applying theories or concepts to practical problems or in new situations" - all full-time students. Baseline is 2 year average for 2009 (SC: 2.60; SmCol: 2.66; Cohort: 2.66) and 2011 (SC: 2.55; SmCol: 2.75; Cohort: 2.74) average of mean; comparisons represent two year average mean. Next Assessment April 2017.	2.79	Small College: 2.83 Cohort: 2.83	*	2.71			↑	I
CCSSE question "Thinking critically and analytically" - all full-time students. Baseline is 2 year average for 2009 (SC: 2.88; SmCol: 2.91; Cohort: 2.89) and 2011 (SC: 2.99; SmCol: 2.99; Cohort: 2.97) average of mean; comparisons represent two year average mean. Next Assessment April 2017.	2.94	Small College: 3.07 Cohort: 3.06	*	3.04			↑	I
Course Assessment Results - institutional rubric scores for "Gathers/Analyzes information" collected each semester. Baseline is three year history for those who meet or exceed expectations with a score of 3 or 4 - 2011 (67/81), 2012 (1212/1901) and 2013 (1348/2090). Next assessment 2016.	2627/4072 (64.5%)	None	80%	63%	63%		↓	D
Course Assessment Results - institutional rubric scores for "Identifies/Analyzes Solutions" collected each semester. Baseline is three year history for those who meet or exceed expectations with a score of 3 or 4 - 2011 (51/78), 2012 (991/1819) and 2013 (1187/2028). Next assessment 2016.	2229/3925 (56.8%)	None	65%	53%	56%		↓	D
Course Assessment Results - institutional rubric scores for "Identifies/Analyzes Outcomes" collected each semester. Baseline is three year history for those who meet or exceed expectations with a score of 3 or 4 - 2011 (33/73), 2012 (917/1512) and 2013 (1056/1578). Next assessment 2016.	3006/3223 (62.2%)	None	50%	58%	60%		↑	D
Program Assessment Results -20 programs reported results for critical thinking between 2011 and 2013. 2011 - 9/16 met benchmarks; 2012 - 9/17 met benchmarks; 2013 - 11/19 met benchmarks. Next assessment May 2016.	29/52 (55.77%)	None	70%	53%	80%		↑	D

Baseline is three year history unless otherwise noted in measure.

Measure Type - D=Direct; I=Indirect

Institutional Assessment Scorecard

	Baseline	Comparison	Target	2014 Result	2015 Result	2016 Result	Target Met	Measure Type
5. Critical Thinking								
Associate Degree Graduates - pre/post assessment on institutional rubric scores for " Gathers/Analyzes Information " collected at FYS and Graduate Assessment. Baseline is one year history for those who meet or exceed expectations on grad assessment day with a score of 3 or 4 - 2011 (38/46). Next assessment Spring 2015.	38/46 (82.6%)	None	90%	82%				D
Associate Degree Graduates - institutional rubric scores for " Identifies/Analyzes Solutions " collected at FYS and Graduate Assessment. Baseline is one year history for those who meet or exceed expectations with a score of 3 or 4 - 2011 (15/46). Next assessment Spring 2015.	15/46 (32.6%)	None	70%	42%				D
Associate Degree Graduates - institutional rubric scores for " Identifies/Analyzes Outcomes " collected at FYS and Graduate Assessment. Baseline is one year history for those who meet or exceed expectations with a score of 3 or 4 - 2011 (8/46). Next assessment Spring 2015.	8/46 (17.4%)	None	70%	35%				D
Associate Degree Graduates - overall institutional rubric scores for Critical Thinking collected at FYS and Graduate Assessment. Baseline is one year history for those who meet or exceed expectations with a score of 9 or greater - 2011 (8/46). Next assessment Spring 2015.	8/46 (17.4%)	None	70%	25%				D
Associate Degree Graduates - CAAP Critical Thinking scores; Baseline is three year history 2011(60.73), 2012 (59.58), and 2013 (59.97). Comparison is same three year average national mean. Next assessment Spring 2017.	60.09	Avg National Mean 60.63	National Mean	58.03			↓	D
Associate Degree Graduates - CAAP Critical Thinking Content Analysis - " Analysis of Arguments ". Baseline is three year history overall % of correct answers. 2011(57%), 2012 (52%), and 2013 (62%). Comparison is same three year average national mean (58 ,58 ,58 respectively). Next assessment Spring 2017.	57%	Avg National Mean 58%	Within 5% of National Mean	55%			↑	D
Associate Degree Graduates - CAAP Critical Thinking Content Analysis - " Evaluation of Arguments ". Baseline is three year history overall % of correct answers. 2011 (53%), 2012 (49%), and 2013 (52%). Comparison is same three year average national mean (51 ,51 ,50 respectively). Next assessment Spring 2017.	51.33%	Avg National Mean 50.67%	Within 5% of National Mean	39%			↓	D
Associate Degree Graduates - CAAP Critical Thinking Content Analysis - " Extension of Arguments ". Baseline is three year history overall % of correct answers. 2011 (55%), 2012 (48%), and 2013 (49%). Comparison is same three year average national mean (54 ,54 ,53 respectively). Next assessment Spring 2017.	50.67%	Avg National Mean 53.67%	Within 5% of National Mean	46%			↓	D

CCSSE Academic Challenge indicators

CCSSE Student Effort Indicators

Baseline is three year history unless otherwise noted in measure.

Measure Type - D=Direct; I=Indirect

Z:\Data Sets\Scorecards\Institutional Assessment Scorecard