

Institutional Assessment Scorecard

	Baseline	Comparison	Target	2014 Result	2015 Result	2016 Result	Target Met	Measure Type
8. Contribute to Political, Civic, and Community as an Informed Citizen.								
CCSSE question - "Participated in a community-based project as a part of a regular course" - all full-time students. Baseline is 2 year history for 2009 (SC: 1.47 ; SmCol: 1.32; Cohort: 1.31) and 2011 (SC: 1.47; SmCol: 1.37; Cohort: 1.36). Next assessment Spring 2017.	1.47	SmCol: 1.41 Cohort: 1.39	*	1.65			↑	I
CCSSE question - "Participating in college-sponsored activities (organizations, campus publications, student government, intercollegiate or intramural sports, etc.)" - all full-time students. Baseline is 2 year history for 2009 (SC: .76 ; SmCol: .31; Cohort: .28) and 2011 (SC: 1.06; SmCol: .39; Cohort: .89). Next assessment Spring 2017.	0.91	SmCol: .43 Cohort: .37	*	0.99			↑	I
CCSSE question - "Contributing to the welfare of your community" - all full-time students. Baseline is 2 year history for 2009 (SC: 2.12 ; SmCol: 2.06; Cohort: 2.01) and 2011 (SC: 2.28; SmCol: .2.13; Cohort: 2.08). Next assessment Spring 2017.	2.2	SmCol: 2.18 Cohort: 2.13	*	2.19			↑	I
Program Assessment Results -1 program reported results for civic engagement between 2011 and 2013. 2011 - 0/1 met benchmarks. Next assessment Spring 2015.	13/22 (59.1%)	None	Limited Data		100%			D
Service Learning Student Participation Tracking. In development.								
Student Life, SGA, Student Organizations, Residence Hall outcomes. In development.								

* When interpreting mean differences across comparison groups, the CCSSE uses a combination of two measures: (1) a t-test with a very conservative alpha level of .001 or less is used to determine if the difference between two means is significant and not likely due to chance, and (2) an effect size of .20 (absolute value) or more using Cohen's d is used to show the magnitude of difference between the two means. If a comparison is significant at an alpha level of .001 or less and has an effect size of .20 or greater, then it is considered to be a statistically significant difference worthy of further investigation.