

# NSSE 2013 Administration Summary

University of Maryland, Baltimore County

This page intentionally left blank.



# **NSSE 2013 Administration Summary**

## **University of Maryland, Baltimore County**

## **Administration Summary**

This report provides an overview of your survey administration, including details about your population and sample, response rates, representativeness of your respondents, survey customization choices, and recruitment message schedule. This information can be useful for assessing data quality and planning future NSSE administrations.

#### **Population and Respondents**

The table at right reports your institution's population sizes, how many students were sampled (whether census-administered or randomly selected), and how many completed the survey.

#### Survey completions

vey completions	First-year	Senior
Submitted population	1,752	3,478
Adjusted population <sup>a</sup>	1,662	2,644
Survey sample <sup>b</sup>	1,662	2,644
Total respondents <sup>b</sup>	493	760
Full completions <sup>c</sup>	399	620
Partial completions	94	140

- a. Adjusted for ineligible students and those for whom survey requests were returned as undeliverable.
- b. Targeted and locally administered oversamples were not included.
- c. Completed at least one demographic question after the core engagement items on the survey.

## **Response Rate and Sampling Error**<sup>a</sup>

First-year

Senior

	UMBC	Mid East Public	Carnegie Class	NSSE 2013	UMBC	Mid East Public	Carnegie Class	NSSE 2013
Response rate	30%	18%	18%	21%	29%	23%	23%	26%
Sampling error <sup>b</sup>	+/- 3.7%	+/- 1%	+/- 0.6%	+/- 0.2%	+/- 3%	+/- 0.8%	+/- 0.4%	+/- 0.2%

a. Comparison group response rate and sampling error are computed at the student level (i.e., they are not institution averages).

#### Representativeness and Weighting

The first table at right reports on variables submitted in your population file. Respondent and population percentages are listed side by side as a convenience to see how well the characteristics of your respondents reflect your first-year and senior populations.

Because women and full-time students are consistently overrepresented among respondents, NSSE weights results by gender and enrollment status so institutional estimates reflect the population with respect to these characteristics. The second table at right provides the respondent and population proportions used to calculate your 2013 weights. For more information, see nsse.iub.edu/html/weighting.cfm

Representativene	ess

First-year

Senior

	Respondent %	Population %	Respondent %	Population %
Female	52	42	53	45
Full-time	99	99	87	82
First-time, first-year	92	90	N/A	N/A
Race/ethnicity <sup>a</sup>				
Am. Indian or Alaska Native	N/A	N/A	N/A	N/A
Asian	N/A	N/A	N/A	N/A
Black or African American	N/A	N/A	N/A	N/A
Hispanic or Latino	N/A	N/A	N/A	N/A
Native Hawaiian/Other Pac. Isl.	N/A	N/A	N/A	N/A
White	N/A	N/A	N/A	N/A
Other	N/A	N/A	N/A	N/A
Foreign or nonresident alien	N/A	N/A	N/A	N/A
Two or more races/ethicities	N/A	N/A	N/A	N/A
Unknown	N/A	N/A	N/A	N/A

a. Based on the IPEDS categories (not available for Canadian institutions) submitted in the population file. Results not reported for institutions without full (at least 90%) race/ethnicity information in the population file.

Weighting	
-----------	--

First-year Senior

	Respondent %	Population %	Respondent %	Population %
Full-time, female	51	41	46	37
Full-time, male	47	57	41	45
Part-time, female	1	1	7	8
Part-time, male	1	0	6	10

b. Also called "margin of error," sampling error is an estimate of the amount the true score on a given item could differ from the estimate based on a sample. For example, if the sampling error is +/- 5.0% and 40% of your students reply "Very often" to a particular item, then the true population value is most likely between 35% and 45%.



# **NSSE 2013 Administration Summary**

## **University of Maryland, Baltimore County**

#### **Administration Details**

#### **Population File**

Your institution provided a population file for survey administration and was afforded an opportunity to update it.

#### Population file options

Included "group" variables <sup>a</sup>	No
Identified an oversample <sup>b</sup>	No
Updated to identify ineligible students <sup>c</sup>	Yes
Identified students who completed BCSSE 2012	BCSSE not administered

- a. Institutions had the option to include additional variables in their population files for oversampling or for their own post hoc analyses. Up to five "group" variables were allowed.
- b. Institutions that did not survey all first-year and senior students (census) had the option to oversample a segment of their population. Oversamples may also be used to survey students in other class years.
- c. Institutions were able to update their population file to identify students who did not return to campus in the spring or otherwise did not meet NSSE eligibility criteria.

#### **Survey Options**

The options at right were available to customize the content of your NSSE survey, and to collect complementary data from companion surveys.

#### Administration features

Sample type	Census
Recruitment method	Email
Incentive offered	No
Survey version	U.S. English
Institution logo used in survey	Yes
Participated with state system	No

#### Additional items and companion surveys

Asked optional sexual orientation question	No
Topical module(s)	No
Consortium	No
BCSSE 2012	No
FSSE 2013	No

#### **Recruitment Messages**

Students received up to five direct contacts. Your institution had the ability to customize recruitment messages for your campus.

## Message schedule

•	cumulative response rate		
	Date	First-year	Senior
Invitation	02/26/2013	9%	8%
Reminder 1	03/06/2013	18%	16%
Reminder 2	03/14/2013	22%	20%
Reminder 3	03/20/2013	26%	24%
Final reminder	03/26/2013	30%	29%

#### **Report Customization**

Your institution had the option to customize the comparison groups used in reports.

#### Comparison groups for NSSE core survey reports

Group 1	Mid East Public (default)
Group 2	Carnegie Class (default)
Group 3	NSSE 2013 (default)

#### Comparison groups for additional item set report(s)

None		
None		