

FSSE 2017 Administration Summary

Humboldt State University



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Administration Summary

This report provides an overview of your FSSE administration, including details about your sample, response rates, survey customization choices, and recruitment message schedule. This information can be useful for assessing data quality and planning future FSSE administrations. For more respondent characteristics, see your *Respondent Profile* report.

Population and Respondents

The table at right reports how many faculty at your institution were sampled and how many completed the survey.

Survey completions

Survey population/sample 572	
Total respondents 226	
Full completions ^a 197	
Partial completions 29	

a. Completed at least one demographic question after the core engagement items on the survey.

Faculty Responses

The table at right reports faculty responses on key items from the FSSE survey.

		Count	%
During the current school year, have you taught an undergraduate course?	Yes	200	88
	No	9	4
	Missing	17	8
What is the class level of most students in your selected course section?	Lower division	60	27
	Upper division	126	56
	Other	14	6
	Missing	26	12

Response Rate and Sampling Error

The table at right summarizes the response rate and sampling error for your institution.

Response rate	40%
Sampling error ^a	+/- 5.1%

a. Also called "margin of error," sampling error is an estimate of the amount the true score on a given item could

Survey Options

The options at right were available to customize the content of your FSSE survey.

Administration features

Survey version	U.S. English
Institution logo used in survey	Yes

Additional question sets

Topical module(s)	Academic Advising, Cultural Diversity
Consortium	None

Recruitment Messages

Faculty received up to four direct contacts. Your institution had the option to customize message content and timing.

Message schedule	Date	Cumulative response rate
Invitation	04/03/2017	19%
Reminder 1	04/12/2017	28%
Reminder 2	04/17/2017	32%
Final reminder	04/20/2017	40%

differ from the sample estimate. For example, if the sampling error is +/- 5.0% and 40% of your faculty reply

[&]quot;Very often" to a particular item, then the true population value is most likely between 35% and 45%.