NSSEville State University NSSE 2015 Major Field Report, Part II Comparisons to Other Institutions Soc Sci

Comparing your students majoring in the fields shown below to those in the same fields at your comparison group institutions

The Major Field Report group 'Soc Sci' includes the following majors: Anthropology; Economics; Ethnic studies; Gender studies; Geography; International relations; Other social sciences; Political science; Psychology; Social sciences (general); Sociology.



Note:

The Major Field Report was formatted for printing. When viewing on screen in Excel, some content may appear truncated or oddly formatted. This is normal. Increasing the zoom level or viewing the report in Print Preview will improve on-screen display.



NSSE 2015 Major Field Report, Part II

About This Report

About Your Major Field Report, Part II

NSSE data serve to identify institutional strengths and weaknesses in reference to selected comparison institutions, yet institutionlevel comparisons may not capture important variation in student engagement that can be found within key subpopulations such as major. This report displays selected results for students at your institution and at your selected comparison institutions in the major category: Soc Sci.

NSSE results included in MFR, Part II

- Engagement Indicators
- High-Impact Practices
- Frequencies and Statistical Comparisons
- Respondent Profile

Related-Major Groups

Self-reported majors (first major given if two were reported) were identified from the survey. Your institution had the option to customize how these were grouped, using up to ten relatedmajor groups. Institutions choosing not to customize their related-major groups receive NSSE's ten default groups. The majors used in this report are listed on the cover page of this report.

Sample

This report is based on information from all randomly selected or census-administered students in the indicated group of majors for both your institution and your comparison institutions. Targeted and locally administered oversamples and other non-randomly selected students are not included.

Class

Results are presented separately by institution-reported class level. Keep in mind that majors are student-reported. First-year students may report *intended* majors that have not yet been declared. Also, much of the first-year experience may take place outside of the major field. For these reasons, first-year results should be interpreted with caution.

Technical Requirements

Related-major groups with fewer than 20 respondents in a given class are not reported (columns are blank). Comparison groups must also contain at least 20 respondents in the major category, or they remain blank. Although 20 is a minimum requirement, keep in mind that any statistical result requires a sufficient number of respondents per group to produce a reliable estimate. Due to the disaggregation of results by student-reported major, the Major Field Report results are unweighted.

Report Sections

Engagement Indicators (pp. 3-7)	Results on NSSE's ten Engagement Indicators (EIs) organized into four themes. See your Engagement Indicators report for more details.
High-Impact Practices (p. 8)	Results on student participation in six High-Impact Practices (HIPs). See your High-Impact Practices report for more details.
Frequencies and Statistical Comparisons (pp. 9-44)	Response frequencies and statistical comparisons (including tests of significance and effect sizes) for all survey items except the demographics for your institution and your three core comparison groups.
Respondent Profile (pp. 45-51)	Response frequencies for all demographic questions for your institution and your three core comparison groups.



Overview of Engagement Indicators: Soc Sci NSSEville State University

Engagement Indicators: Overview

Engagement Indicators are summary measures based on sets of NSSE questions examining key dimensions of student engagement. The ten indicators are organized within four themes: Academic Challenge, Learning with Peers, Experiences with Faculty, and Campus Environment. The tables below compare average scores^a for your students in this related-major category with students in your comparison groups within the same category.

Use the following key:

- ▲ Your students' average was significantly higher (p<.05) with an effect size at least .3 in magnitude.
- △ Your students' average was significantly higher (p<.05) with an effect size less than .3 in magnitude.
- -- No significant difference.
- ∇ Your students' average was significantly lower (p<.05) with an effect size less than .3 in magnitude.
- ▼ Your students' average was significantly lower (p<.05) with an effect size at least .3 in magnitude.

		Firs	t-Year Students in So	c Sci		Seniors in Soc Sci	
		Your first-year students compared with	Your first-year students compared with	Your first-year students compared with	Your seniors compared with	Your seniors compared with	Your seniors compared with
Theme	Engagement Indicator	GPC Peers	Private Master's S	NSSE 2014 & 2015	GPC Peers	Private Master's S	NSSE 2014 & 2015
	Higher-Order Learning			Δ	Δ		Δ
Academic	Reflective & Integrative Learning	Δ				Δ	
Challenge	Learning Strategies					∇	∇
	Quantitative Reasoning				Δ	Δ	Δ
Learning with	Collaborative Learning	Δ		Δ			
Peers	Discussions with Diverse Others						
Experiences	Student-Faculty Interaction			Δ	Δ		
with Faculty	Effective Teaching Practices						
Campus	Quality of Interactions	Δ				Δ	Δ
Environment	Supportive Environment			Δ	Δ	Δ	Δ



Engagement Indicators: Soc Sci NSSEville State University

First-year students^a in

Soc Sci	Mea	n statistics			Percei	ntile ^d scores	i		(Comparison re	sults	
										Mean		Effect
	Mean	SD ^b	SEM ^c	5th	25th	50th	75th	95th	Deg. of freedom ^e	diff.	Sig. ^f	size ^g
Academic Challenge												
Higher-Order Learning												
NSSEville State $(N = 91)$	44.1	12.2	1.28	20	35	45	55	60				
GPC Peers	42.3	13.0	.35	20	35	40	55	60	1,442	1.8		.139
Private Master's S	41.9	12.9	.81	20	35	40	50	60	339	2.2		.175
NSSE 2014 & 2015	40.9	13.4	.10	20	30	40	50	60	18,950	3.2	*	.238
Reflective & Integrative Learning												
NSSEville State $(N = 94)$	44.2	11.8	1.22	26	34	43	57	60				
GPC Peers	41.1	11.8	.32	20	31	40	51	60	1,480	3.1	*	.258
Private Master's S	40.0	13.0	.81	20	31	40	51	60	346	4.2	**	.330
NSSE 2014 & 2015	39.6	12.4	.09	20	31	40	49	60	19,502	4.6	***	.375
Learning Strategies												
NSSEville State $(N = 93)$	40.0	13.4	1.39	20	33	40	53	60				
GPC Peers	41.3	13.5	.36	20	33	40	53	60	1,465	-1.3		093
Private Master's S	41.6	14.1	.89	20	33	40	53	60	344	-1.6		114
NSSE 2014 & 2015	40.8	13.9	.10	20	33	40	53	60	19,186	8		059
Quantitative Reasoning												
NSSEville State $(N = 94)$	27.5	15.8	1.63	0	20	27	40	60				
GPC Peers	26.1	15.8	.42	0	13	27	40	60	1,480	1.4		.091
Private Master's S	26.6	16.9	1.06	0	20	20	40	60	346	.9		.053
NSSE 2014 & 2015	26.6	16.4	.12	0	13	27	40	60	19,390	.9		.054
Learning with Peers												
Collaborative Learning												
NSSEville State $(N = 92)$	35.4	12.3	1.28	20	25	35	43	60				
GPC Peers	32.3	12.9	.35	15	20	30	40	60	1,460	3.2	*	.246
Private Master's S	32.7	14.0	.88	10	25	30	40	60	343	2.7		.199
NSSE 2014 & 2015	31.6	13.7	.10	10	20	30	40	60	19,138	3.9	**	.282
Discussions with Diverse Others												
NSSEville State $(N = 94)$	44.7	13.2	1.36	20	35	45	55	60				
GPC Peers	44.3	13.9	.37	20	35	45	60	60	1,474	.4		.028
Private Master's S	43.0	15.0	.94	20	35	45	60	60	346	1.7		.119
NSSE 2014 & 2015	43.1	15.0	.11	20	35	45	60	60	19,353	1.6		.104



Engagement Indicators: Soc Sci NSSEville State University

First-year students^a in

Soc Sci	Mea	n statistics			Percei	ntile ^d scores			C	Comparison re	sults	
	Mean	SD ^b	SEM ^c	5th	25th	50th	75th	95th	Deg. of freedom ^e	Mean diff.	Sig. ^f	Effect size ^g
Experiences with Faculty	ivieuri	30	SEIVI	3.11	25(11	30111	7501	<i>95</i> (II	Deg. of freedom	uijj.	sig.	3126
Student-Faculty Interaction												
NSSEville State $(N = 93)$	23.8	14.1	1.47	5	15	20	30	55				
GPC Peers	22.6	13.7	.37	5	15	20	30	50	1,458	1.2		.089
Private Master's S	23.2	14.8	.94	5	15	20	30	55	337	.6		.042
NSSE 2014 & 2015	20.7	14.4	.10	0	10	20	30	50	19,253	3.1	*	.213
Effective Teaching Practices												
NSSEville State $(N = 94)$	42.2	11.0	1.13	24	36	44	52	60				
GPC Peers	42.4	12.0	.32	20	35	40	52	60	1,487	2		013
Private Master's S	43.5	12.6	.79	20	36	44	52	60	349	-1.3		105
NSSE 2014 & 2015	41.1	12.8	.09	20	32	40	52	60	94	1.1		.087
Campus Environment												
Quality of Interactions												
NSSEville State $(N = 93)$	46.6	8.9	.92	30	42	48	52	60				
GPC Peers	43.7	10.9	.29	24	38	45	52	60	112	2.9	**	.267
Private Master's S	42.7	11.9	.75	20	36	44	52	60	219	3.9	**	.349
NSSE 2014 & 2015	41.8	12.1	.09	20	34	44	50	60	94	4.8	***	.398
Supportive Environment												
NSSEville State $(N = 93)$	42.0	11.5	1.19	18	35	43	50	60				
GPC Peers	39.9	12.8	.34	18	30	40	50	60	1,475	2.1		.162
Private Master's S	39.8	12.7	.80	18	31	40	49	60	347	2.2		.175
NSSE 2014 & 2015	38.5	13.5	.10	15	30	40	48	60	93	3.5	**	.258



Engagement Indicators: Soc Sci NSSEville State University

Seniors^a in

Soc Sci	Mea	n statistics			Percei	ntile ^d scores			C	omparison re	sults	
		SD ^b								Mean	f	Effect
Academic Challenge	Mean	SD	SEM ^c	5th	25th	50th	75th	95th	Deg. of freedom ^e	diff.	Sig. ^f	size ^g
· ·												
Higher-Order Learning												
NSSEville State $(N = 119)$	46.7	11.9	1.09	25	40	50	60	60				
GPC Peers	44.2	12.7	.30	20	35	45	55	60	1,882	2.5	*	.201
Private Master's S	44.5	13.3	.74	20	35	45	60	60	444	2.2		.168
NSSE 2014 & 2015	43.2	13.5	.08	20	35	40	55	60	32,027	3.6	**	.263
Reflective & Integrative Learning												
NSSEville State ($N = 122$)	47.5	10.1	.91	29	40	49	57	60				
GPC Peers	43.9	11.8	.28	23	37	43	54	60	144	3.6	***	.307
Private Master's S	44.4	12.8	.70	20	34	46	57	60	270	3.1	**	.254
NSSE 2014 & 2015	43.4	12.3	.07	20	34	43	54	60	122	4.0	***	.329
Learning Strategies												
NSSEville State $(N = 119)$	38.3	12.7	1.17	20	27	40	47	60				
GPC Peers	40.3	14.3	.34	13	33	40	53	60	1,901	-2.1		147
Private Master's S	41.2	15.4	.85	13	33	40	60	60	250	-2.9	*	197
NSSE 2014 & 2015	40.9	14.4	.08	20	33	40	53	60	119	-2.6	*	183
Quantitative Reasoning												
NSSEville State $(N = 121)$	35.2	16.5	1.50	7	20	33	47	60				
GPC Peers	31.6	16.7	.39	0	20	33	40	60	1,932	3.6	*	.215
Private Master's S	30.1	17.8	.97	0	20	27	40	60	455	5.1	**	.289
NSSE 2014 & 2015	30.7	17.0	.09	0	20	27	40	60	32,697	4.5	**	.266
Learning with Peers												
Collaborative Learning												
NSSEville State $(N = 118)$	37.6	12.0	1.10	20	30	35	45	60				
GPC Peers	32.7	13.1	.31	15	25	30	40	60	1,905	4.9	***	.376
Private Master's S	31.2	14.2	.78	10	20	30	40	60	242	6.4	***	.465
NSSE 2014 & 2015	30.6	13.9	.08	10	20	30	40	55	118	7.0	***	.503
Discussions with Diverse Others												
NSSEville State $(N = 121)$	42.9	11.7	1.07	20	35	45	50	60				
GPC Peers	42.5	14.3	.34	20	35	45	55	60	145	.4		.031
Private Master's S	42.2	15.6	.85	20	30	40	60	60	281	.7		.050
NSSE 2014 & 2015	43.1	15.0	.08	20	35	45	60	60	121	1		009



Engagement Indicators: Soc Sci NSSEville State University

Seniors^a in

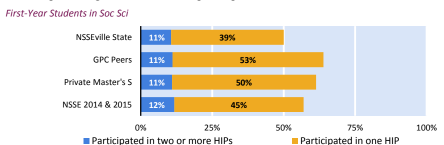
Soc Sci	Mea	n statistics			Percei	ntile ^d scores			(Comparison re	sults	
		SD ^b	SEM ^c		25.1	50.4	75.1	0511	2 (() 6	Mean	s: f	Effect size ^g
	Mean	SD	SEM	5th	25th	50th	75th	95th	Deg. of freedom ^e	diff.	Sig. ^f	size
Experiences with Faculty												
Student-Faculty Interaction												
NSSEville State $(N = 120)$	32.6	14.3	1.31	15	20	30	45	60				
GPC Peers	28.7	15.3	.36	5	15	25	40	60	1,912	3.8	**	.252
Private Master's S	29.8	16.3	.90	5	20	28	40	60	450	2.8		.175
NSSE 2014 & 2015	25.3	16.4	.09	0	15	25	35	60	32,363	7.3	***	.447
Effective Teaching Practices												
NSSEville State ($N = 122$)	43.7	9.1	.83	28	40	44	50	60				
GPC Peers	43.6	11.9	.28	24	36	44	52	60	150	.1		.007
Private Master's S	43.4	12.9	.71	20	36	44	56	60	303	.3		.023
NSSE 2014 & 2015	42.5	13.1	.07	20	32	44	52	60	123	1.2		.088
Campus Environment												
Quality of Interactions												
NSSEville State $(N = 121)$	45.7	8.2	.75	34	40	46	50	58				
GPC Peers	44.4	10.4	.24	24	38	46	52	60	147	1.3		.129
Private Master's S	42.6	10.9	.60	22	36	44	52	60	284	3.1	**	.297
NSSE 2014 & 2015	42.2	11.7	.07	20	36	44	50	60	122	3.5	***	.296
Supportive Environment												
NSSEville State $(N = 122)$	38.5	10.7	.97	23	30	38	48	55				
GPC Peers	36.1	12.7	.30	15	28	38	45	60	1,939	2.3	*	.186
Private Master's S	35.5	14.7	.80	10	25	35	45	60	295	2.9	*	.213
NSSE 2014 & 2015	34.4	13.9	.08	13	25	35	43	60	123	4.1	***	.291

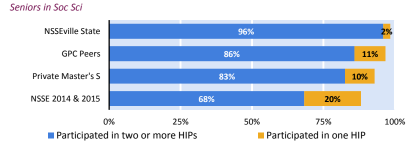


High-Impact Practices: Soc Sci NSSEville State University

Overall HIP Participation^a

The figures below display the percentage of students who participated in High-Impact Practices. Both figures include participation in a learning community, service-learning, and research with faculty. The Senior figure also includes participation in an internship or field experience, study abroad, and culminating senior experience. The first segment in each bar shows the percentage of students who participated in at least two HIPs, and the full bar (both colors) represents the percentage who participated in at least one.





Statistical Comparisons^a

The table below compares the percentage of your students who participated in a High-Impact Practice, including the percentage who participated overall (at least one, two or more), with those at institutions in your comparison groups.

	NSSEville State	GPC Peers		Private Master's	S	NSSE 201	4 & 2015
First-Year Students in Soc Sci	%	% ⁱ Ef.	fect size ^j	% ⁱ	Effect size ^j	% ⁱ	Effect size ^j
11c. Learning community	23	11 **	.30	12 *	.28	15 *	.19
12. Service-learning	37	60 ***	47	56 **	40	50 **	28
11e. Research with faculty	2	6	20	6	18	5	18
Participated in at least one	50	64 **	28	61	23	57	14
Participated in two or more	11	11	02	11	01	12	04
Seniors in Soc Sci							
11c. Learning community	44	27 ***	.36	26 ***	.37	24 ***	.43
12. Service-learning	68	72	09	73	12	62	.13
11e. Research with faculty	67	48 ***	.39	42 ***	.50	35 ***	.65
11a. Internship or field exp.	78	66 **	.26	62 **	.36	53 ***	.54
11d. Study abroad	82	34 ***	1.01	26 ***	1.18	23 ***	1.25
11f. Culminating senior exp.	72	73	02	72	.00	52 ***	.41
Participated in at least one	98	97	.11	93 *	.28	88 ***	.45
Participated in two or more	96	86 **	.36	83 ***	.45	68 ***	.79



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stud	lents ^a in					Frequer	cy Di	stribution	S				Sta	tistical	Compariso	ns ^k		
Soc Sci								Private Mast	-040	NSSE 2014	. 0	-		Your f	first-year studer	ts compo	ired with	
				NSSEville St	ato	GPC Peer		Private iviasi S	.er s	2015	κα	NSSEville State	GPC Pe	aarc	Private Ma	tor's S	NSSE 2014 8	& 2015
Item wording	Variable			1433EVIIIC St	att	OI CI CCI				2013			GI CI C	Effect	T TIVALE IVIA	Effect	N33L 2014 (Effect
or description	name ^I	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size ⁿ	Mean	size "
. During the current sch	nool year, about	t how o	ften have you done th	e following?														
a. Asked questions or	askquest	1	Never	0	0	15	1	2	1	479	2							
contributed to course		2	Sometimes	20	21	340	24	67	26	5,780	30							
discussions in other ways		3	Often	27	29	484	35	98	38	6,726	34	3.3	3.1	.18	3.1 *	.27	3.0 ***	.35
		4	Very often	47	50	561	40	89	35	6,522	33				Δ			
			Total	94	100	1,400	100	256	100	19,507	100							
b. Prepared two or more	drafts	1	Never	12	13	226	16	35	14	3,043	16							
drafts of a paper or		2	Sometimes	35	38	543	39	96	38	6,801	35							
assignment before turning it in		3	Often	21	23	363	26	62	24	5,547	29	2.6	2.5	.17	2.6	.04	2.5	.09
turning it in		4	Very often	25	27	260	19	63	25	4,050	21							
			Total	93	100	1,392	100	256	100	19,441	100							
c. Come to class without	unpreparedr	1	Very often	6	6	77	6	17	7	1,027	5							
completing readings or	(Reverse-coded	2	Often	11	12	145	10	21	8	2,369	12							
assignments	version of	3	Sometimes	56	60	851	61	149	58	11,404	59	3.0	3.0	06	3.1	11	3.0	05
	unprepared	4	Never	20	22	318	23	68	27	4,601	24							
C	created by NSSE.)		Total	93	100	1,391	100	255	100	19,401	100							
d. Attended an art exhibit,	attendart	1	Never	6	6	313	22	73	29	5,811	30							
play or other arts		2	Sometimes	35	38	593	43	112	44	8,165	42							
performance (dance, music, etc.)		3	Often	30	32	320	23	43	17	3,707	19	2.7	2.2 ***	.52	2.1 ***	.70	2.1 ***	.73
music, etc.)		4	Very often	22	24	166	12	26	10	1,704	9							
			Total	93	100	1,392	100	254	100	19,387	100							
e. Asked another student	CLaskhelp	1	Never	3	3	96	7	23	9	1,823	9							
to help you understand		2	Sometimes	39	42	631	45	103	40	8,322	43							
course material		3	Often	32	34	477	34	90	35	6,316	33	2.7	2.5 *	.22	2.6	.16	2.5 *	.21
		4	Very often	19	20	189	14	41	16	2,962	15		Δ				Δ	
			Total	93	100	1,393	100	257	100	19,423	100							
f. Explained course	CLexplain	1	Never	1	1	38	3	10	4	807	4							
material to one or more		2	Sometimes	34	37	577	42	102	40	7,747	40							
students		3	Often	41	44	540	39	89	35	7,492	39	2.8	2.7	.12	2.7	.08	2.7	.13
		4	Very often	17	18	235	17	54	21	3,322	17							
			Total	93	100	1,390	100	255	100	19,368	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stud	lents ^a in					Frequer	cy Di	stribution	S				Stat	tistical	Compariso	ons ^k		
Soc Sci							ı	Private Mas	ter's	NSSE 2014	1 &	-		Your f	irst-year stude	nts compo	ared with	
				NSSEville St	ate	GPC Peer	S	S		2015		NSSEville State	GPC Pe	eers	Private Ma	ster's S	NSSE 2014 8	& 201 5
Item wording or description	Variable name ^l	Values ^r	ⁿ Response options	- Count	%	Count	%	Count	%	Ct	%	Mean	Mean	Effect size "	Mean	Effect size ⁿ	Mean	Effect size "
g. Prepared for exams by discussing or working	CLstudy	1 2	Never Sometimes	5 38	5 40	153 546	11 39	32 97	13	2,777 7,271	14	Mean	weun	Size	ivieuri	size	weun	3120
through course material with other students		3	Often	33	35	438	31	74	29	5,850	30	2.7	2.6	.12	2.6	.12	2.5	.17
		4	Very often Total	18 94	19 100	255 1,392	18 100	52 255	20 100	3,540 19,438	18 100							
h. Worked with other students on course projects or assignments	CLproject	1 2	Never Sometimes	0 24	0 26	66 612	5 44	16 101	6 39	1,485 8,347	43							
projects of assignments		3	Often Very often Total	50 20 94	53 21 100	494 220 1,392	35 16 100	92 47 256	36 18 100	6,562 3,022 19,416	34 16 100	3.0	2.6 ***	.42	2.7 **	.36	2.6 ***	.46
i. Given a course presentation	present	1 2	Never Sometimes	2 43	2 46	1,392 143 697	100 10 50	29 122	12 48	3,250 8,863	17 46							
		3 4	Often Very often	29 19	31 20	384 169	28 12	64 37	25 15	5,126 2,156	26 11	2.7	2.4 **	.34	2.4 *	.31	2.3 ***	.43
			Total	93	100	1,393	100	252	100	19,395	100							
a. Combined ideas from	RIintegrate	ut how o	Never	e following?	1	45	3	20	8	937	5							
different courses when completing assignments		2 3	Sometimes Often	26 34	28 36	415 543	30 39	66 92	26 36	6,222 7,469	32 38	3.1	2.9	.17	2.9	.20	2.8 *	.26
		4	Very often Total	33 94	35 100	387 1,390	28 100	75 253	30 100	4,802 19,430	25 100						Δ	
b. Connected your learning to societal problems or issues	RIsocietal	1 2	Never Sometimes	0 19	0 20	44 330	3 24	17 69	7 27	799 5,380	4 28							
problems of issues		3	Often Very often	35 40	37 43	586 422	42 31	92 75	36 30	7,726 5,440	40 28	3.2	3.0 *	.27	2.9 **	.38	2.9 ***	.36
T. 1. 1. 1. P.	DIT.		Total	94	100	1,382	100	253	100	19,345	100							
 c. Included diverse perspectives (political, religious, racial/ethnic, 	RIdiverse	1 2 3	Never Sometimes Often	1 22 33	1 23 35	52 364 523	4 26 38	10 72 92	4 28	914 5,841 7,330	5 30 38	3.1	2.0	10	2.0	22	20 **	21
gender, etc.) in course discussions or		4	Very often	38	40	447	32	79	36 31	5,283	27	3.1	3.0	.19	2.9	.23	2.9 **	.31
assignments			Total	94	100	1,386	100	253	100	19,368	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stud	lents ^a in					Frequer	icy Di	stribution	ıS				Sta		Comparis			
Soc Sci								Private Mas	ter's	NSSE 2014	ı &			Your f	îrst-year stude	nts compo	ared with	
				NSSEville St	ate	GPC Peer	S	S		2015		NSSEville State	GPC F		Private Ma		NSSE 2014	
Item wording or description	Variable name ^I	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
d. Examined the strengths	RIownview	1	Never	1	1	25	2	11	4	601	3	Wican	wean	3120	Wean	3120	Wicum	3120
and weaknesses of		2	Sometimes	17	18	361	26	62	25	5,182	27							
your own views on a		3	Often	42	45	586	42	113	45	8,444	44	3.2	3.0	.20	2.9 *	.28	2.9 **	.28
topic or issue		4	Very often	34	36	415	30	67	26	5,116	26				Δ		Δ	
			Total	94	100	1,387	100	253	100	19,343	100							
e. Tried to better	RIperspect	1	Never	1	1	19	1	8	3	404	2							-
understand someone		2	Sometimes	13	14	280	20	61	24	4,510	23							
else's views by		3	Often	35	38	602	43	91	36	8,267	43	3.3	3.1 *	.25	3.1 *	.30	3.0 **	.34
imagining how an issue looks from his or her		4	Very often	44	47	483	35	93	37	6,166	32		Δ		Δ		A	
perspective			Total	93	100	1,384	100	253	100	19,347	100							
f. Learned something that	RInewview	1	Never	0	0	16	1	5	2	368	2							
changed the way you		2	Sometimes	22	23	309	22	60	24	4,940	26							
understand an issue or		3	Often	33	35	603	44	110	44	8,180	42	3.2	3.1	.13	3.0	.19	3.0 *	.22
concept		4	Very often	39	41	454	33	77	31	5,857	30						Δ	
			Total	94	100	1,382	100	252	100	19,345	100							
g. Connected ideas from	RIconnect	1	Never	0	0	3	0	1	0	156	1							-
your courses to your		2	Sometimes	9	10	183	13	36	14	3,019	16							
prior experiences and knowledge		3	Often	39	42	590	43	114	45	8,399	44	3.4	3.3	.12	3.3	.18	3.2 *	.22
Kilowicuge		4	Very often	45	48	604	44	104	41	7,717	40						Δ	
			Total	93	100	1,380	100	255	100	19,291	100							
3. During the current sch	ool year, abo	ut how o	ften have you done th	e following?														
a. Talked about career	SFcareer	1	Never	11	12	226	16	35	14	4,068	21							
plans with a faculty		2	Sometimes	50	53	677	49	110	44	9,040	47							
member		3	Often	21	22	325	23	75	30	4,166	21	2.4	2.3	.07	2.4	06	2.2	.15
		4	Very often	12	13	162	12	32	13	2,114	11							
			Total	94	100	1,390	100	252	100	19,388	100							
b. Worked with a faculty	SFotherwork	1	Never	38	40	599	43	131	52	10,016	52							
member on activities		2	Sometimes	35	37	486	35	71	28	5,715	30							
other than coursework (committees, student		3	Often	13	14	201	15	32	13	2,381	12	1.9	1.9	.06	1.8	.15	1.7	.19
groups, etc.)		4	Very often	8	9	96	7	19	8	1,236	6							
- * * *			Total	94	100	1,382	100	253	100	19,348	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stud	lents ^a in					Frequer	cy Di	stribution	S				Sta	atistical	Compariso	ons ^k		
Soc Sci							ſ	Private Mas	ter's	NSSE 2014	1 &			Your f	first-year stude	nts compo	ared with	
				NSSEville St	ate	GPC Peer	S	S		2015		NSSEville State	GPC F	Peers	Private Ma	ster's S	NSSE 2014	& 201 5
Item wording	Variable		n o		٥,				٥,					Effect		Effect . n		Effect
or description c. Discussed course topics, ideas, or	name ¹ SFdiscuss	Values' 1 2	Response options Never Sometimes	15 46	% 16 49	327 656	% 24 47	64 115	% 26 46	5,784 8,414	30 44	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
concepts with a faculty member outside of class		3 4	Often Very often	28 5	30 5	290 113	21 8	41 30	16 12	3,555 1,584	18 8	2.2	2.1	.13	2.1	.11	2.0 *	.22
Ciass			Total	94	100	1,386	100	250	100	19,337	100							
d. Discussed your academic performance	SFperform	1 2	Never Sometimes	18 47	19 51	252 707	18 51	40 119	16 47	4,516 9,161	23 47							
with a faculty member		3 4	Often Very often	18 10	19 11	285 137	21 10	58 36	23 14	3,879 1,750	20 9	2.2	2.2	01	2.4	16	2.1	.08
			Total	93	100	1,381	100	253	100	19,306	100							
 During the current scl a. Memorizing course 	nool year, how memorize	much l	nas your coursework e Very little	mphasized the	e follo	wing? 59	4	6	2	688	4							
material		2	Some	27 42	29 45	420 564	30 41	52 101	20 40	4,813	25 44	2.8	2.0	0.5	2.1.44	25	2.0	15
		4	Quite a bit Very much	20	21	344	25	96	38	8,481 5,439	28	2.0	2.9	05	3.1 **	37	3.0	17
1 1: 6:	***		Total	94	100	1,387	100	255	100	19,421	100							
b. Applying facts, theories, or methods to practical problems or	HOapply	1 2	Very little Some	1 13	14	34 288	2 21	8 46	3 18	560 4,264	3 22							
new situations		3	Quite a bit Very much	50 29	54 31	611 447	44 32	123 79	48 31	8,807 5,714	46 30	3.2	3.1	.11	3.1	.11	3.0	.17
	***		Total	93	100	1,380	100	256	100	19,345	100							
c. Analyzing an idea, experience, or line of	HOanalyze	1 2	Very little Some	0 15	0 16	29 262	2 19	8 42	3 17	540 3,870	3 20							
experience, or line of reasoning in depth by examining its parts		3 4	Quite a bit Very much	37 42	39 45	567 519	41 38	108 96	43 38	8,316 6,554	43 34	3.3	3.1	.18	3.1	.18	3.1 *	.25
			Total	94	100	1,377	100	254	100	19,280	100						_	
d. Evaluating a point of view, decision, or	HOevaluate	1 2	Very little Some	2 14	2 15	27 249	2 18	3 49	1 19	528 3,726	3 19							
information source		3 4	Quite a bit Very much	36 42	38 45	588 521	42 38	114 89	45 35	8,543 6,493	44 34	3.3	3.2	.13	3.1	.16	3.1 *	.21
		7	Total	94	100	1,385	100	255	100	19,290	100						Δ	



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stud	lents ^a in					Frequer	cy Di	stribution	S				St	atistical	Comparis	sons ^k		
Soc Sci														Your j	first-year stud	ents compo	ired with	
				NCCE.:II C+		GPC Peer		Private Mas S	ter's	NSSE 2014 2015	&	NSSEville State	CDC	Peers	Duit to A A		NICCE 201	4 9 2015
Item wording	Variable			NSSEville St	ate	GPC Peer	5	3		2015		N35EVIIIe State	GPC	Effect	Private M	Effect	NSSE 201	4 & 2015 Effect
or description	name ¹	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size ⁿ	Mean	size n
e. Forming a new idea or	HOform	1	Very little	6	7	43	3	9	4	748	4							
understanding from		2	Some	10	11	272	20	55	22	4,440	23							
various pieces of information		3	Quite a bit	42	46	587	43	113	45	8,221	43	3.1	3.1	.06	3.0	.14	3.0	.16
		4	Very much	34	37	475	34	76	30	5,847	30							
			Total	92	100	1,377	100	253	100	19,256	100							
5. During the current sch	hool year, to w	hat exte	ent have your instructo	rs done the fo	llowi	ng?												
a. Clearly explained	ETgoals	1	Very little	1	1	14	1	2	1	296	2							
course goals and		2	Some	16	17	180	13	34	13	2,913	15							
requirements		3	Quite a bit	44	47	660	47	109	42	8,709	45	3.2	3.2	11	3.3	18	3.2	07
		4	Very much	33	35	541	39	112	44	7,561	39							
			Total	94	100	1,395	100	257	100	19,479	100							
b. Taught course sessions	ETorganize	1	Very little	1	1	17	1	4	2	361	2							
in an organized way		2	Some	8	9	193	14	40	16	3,206	17							
		3	Quite a bit	50	53	672	48	110	43	8,917	46	3.3	3.2	.09	3.2	.07	3.2	.15
		4	Very much	35	37	509	37	103	40	6,945	36							
			Total	94	100	1,391	100	257	100	19,429	100							
c. Used examples or	ETexample	1	Very little	1	1	27	2	5	2	493	3							
illustrations to explain		2	Some	13	14	203	15	40	16	3,514	18							
difficult points		3	Quite a bit	36	39	594	43	99	39	7,903	41	3.3	3.2	.10	3.2	.07	3.2	.18
		4	Very much	43	46	564	41	113	44	7,464	39							
			Total	93	100	1,388	100	257	100	19,374	100							
d. Provided feedback on a	ETdraftfb	1	Very little	2	2	76	5	10	4	1,357	7							
draft or work in		2	Some	26	28	316	23	55	21	5,032	26							
progress		3	Quite a bit	37	39	515	37	82	32	6,865	35	3.0	3.0	02	3.1	17	2.9	.08
		4	Very much	29	31	483	35	110	43	6,129	32							
			Total	94	100	1,390	100	257	100	19,383	100							
e. Provided prompt and	ETfeedback	1	Very little	4	4	76	5	14	5	1,379	7							
detailed feedback on		2	Some	26	28	351	25	64	25	5,478	28							
tests or completed assignments		3	Quite a bit	44	47	551	40	86	34	7,236	37	2.9	2.9	09	3.0	16	2.8	.01
ussignments		4	Very much	20	21	405	29	91	36	5,241	27							
			Total	94	100	1,383	100	255	100	19,334	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stu	udents ^a in					Frequer	ncy Dis	stribution	S				Sta		Comparis			
Soc Sci				NSSEville St	ato	GPC Peei		Private Mas S	ter's	NSSE 2014 2015	. &	NSSEville State	GPC I		irst-year stude Private Ma		NSSE 2014	9. 201I
Item wording	Variable '		n											Effect		Effect		Effect
or description	name'		Response options	Count	%	Count	%	Count	%	Count	<u>%</u>	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
a. Reached conclusions	ORconclude	i now (often have you done th Never	e following:	18	233	17	40	16	3,198	16							
based on your own	QRedictude	2	Sometimes	34	36	562	40	109	42		38							
analysis of numerical		3	Often	31	33	413	30	69	27	7,395	31	2.4	2.4	0.1	2.4	01	2.4	0.4
information (numbers,				12						6,036	15	2.4	2.4	.01	2.4	01	2.4	04
graphs, statistics, etc.)		4	Very often		13	189	14	39	15	2,851								
1 77 1 1 1	OP 11	- 1	Total	94	100	1,397	100	257	100	19,480	100							
 Used numerical information to examine 	QRproblem	1	Never	15	16	292	21	54	21	4,280	22							
a real-world problem of		2	Sometimes	44	47	583	42	108	42	7,755	40	2.2						
issue (unemployment,		3	Often	24	26	377	27	59	23	5,084	26	2.3	2.3	.07	2.3	.04	2.3	.05
climate change, public		4	Very often	11	12	142	10	35	14	2,325	12							
health, etc.)			Total	94	100	1,394	100	256	100	19,444	100							
c. Evaluated what others	QRevaluate	1	Never	15	16	288	21	55	22	4,174	22							
have concluded from numerical information		2	Sometimes	41	44	606	44	107	42	7,898	41							
numericai imormation		3	Often	24	26	357	26	61	24	5,133	26	2.4	2.2	.16	2.3	.13	2.3	.13
		4	Very often	14	15	139	10	32	13	2,173	11							
			Total	94	100	1,390	100	255	100	19,378	100							
_			many papers, reports,		_		_	_	-	_		nclude those not ye	et comple	eted.)				
a. Up to 5 pages	wrshortnum	0	None	0	0	27	2	3	1	554	3							
	(Recoded version	1.5	1-2	2	2	123	9	31	12	2,881	15							
	of wrshort created	4	3-5	23	24	355	26	76	30	5,639	30							
	by NSSE. Values	8	6-10	36	38	418	31	76	30	5,212	27	10.0	9.3	.12	7.9 **	.38	7.8 ***	.37
	are estimated number of papers,	13	11-15	14	15	198	14	39	16	2,405	13							
	reports, etc.)	18	16-20	12	13	111	8	13	5	1,169	6							
	.,,	23	More than 20	7	7	137	10	12	5	1,223	6							
			Total	94	100	1,369	100	250	100	19,083	100							
b. Between 6 and 10	wrmednum	0	None	8	9	230	17	52	21	4,532	24							
pages	(Recoded version	1.5	1-2	42	46	595	44	112	46	8,078	43							
	of wrmed created	4	3-5	31	34	366	27	55	22	4,328	23							
	by NSSE. Values	8	6-10	11	12	118	9	19	8	1,271	7	3.0	2.9	.05	2.7	.11	2.5	.18
	are estimated	13	11-15	0	0	26	2	4	2	270	1							
	number of papers, reports, etc.)	18	16-20	0	0	7	1	2	1	76	0							
	reports, etc.)	23	More than 20	0	0	3	0	1	0	62	0							
			Total	92	100	1,345	100	245	100	18,617	100							



Frequencies and Statistical Comparisons: Soc Sci

	ıdents ^a in					Frequer	ncy Dis	tribution	S				Sta	atistical	Compariso	ons ^k		
Soc Sci							_							Your f	irst-year studei	nts compa	red with	
				NSSEville St	oto	GPC Peei		rivate Mas ^a S	er's	NSSE 2014 2015	ł &	NSSEville State	GPC F	0000	Drivoto Mo	stor's C	NCCE 2014	0 2015
Item wording	Variable			NSSEVIIIE SI	ate	GPC Peer	5	3		2015		NOSEVIIIE State	GPCF	Effect	Private Ma	Effect	NSSE 2014	& ZUIS Effect
or description	name ¹	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size"
c. 11 pages or more	wrlongnum	0	None	47	55	874	68	167	70	12,745	71							
	(Recoded version	1.5	1-2	31	36	342	26	51	22	4,128	23							
	of wrlong created	4	3-5	7	8	58	4	12	5	639	4							
	by NSSE. Values are estimated	8	6-10	0	0	7	1	6	3	190	1	.9	.8	.04	.8	.04	.8	.03
	number of papers,	13	11-15	0	0	5	0	0	0	121	1							
	reports, etc.)	18	16-20	0	0	2	0	1	0	50	0							
		23	More than 20	0	0	5	0	0	0	79	0							
			Total	85	100	1,293	100	237	100	17,952	100							
Estimated number of assigned pages of student writing.	wrpages (Continuous variab)	le. recod	led and summed by NSSE									68.8	60.8	.15	56.1 *	.26	53.2 **	.29
	from wrshort, wrme estimated pages of a	ed, and	wrlong. Values are												Δ		Δ	
During the current	school year, abou	t how o	ften have you had disc	cussions with	people	from the f	ollowin	g groups?										
a. People of a race or	DDrace	1	Never	2	2	30	2	5	2	632	3							
ethnicity other than																		
VIOLEN OVVID		2	Sometimes	25	27	262	19	63	25	3,950	20							
your own		2	Sometimes Often	25 24	27 26	262 365	19 26	63 68	25 27		20 28	3.1	3.3	18	3.2	04	3.2	07
your own		_								3,950		3.1	3.3	18	3.2	04	3.2	07
your own		3	Often	24	26	365	26	68	27	3,950 5,520	28	3.1	3.3	18	3.2	04	3.2	07
o. People from an	DDeconomic	3	Often Very often	24 43	26 46	365 738	26 53	68 120	27 47	3,950 5,520 9,385	28 48	3.1	3.3	18	3.2	04	3.2	07
o. People from an economic background	DDeconomic	3 4	Often Very often Total	24 43 94	26 46 100	365 738 1,395	26 53 100	68 120 256	27 47 100	3,950 5,520 9,385 19,487	28 48 100	3.1	3.3	18	3.2	04	3.2	07
b. People from an	DDeconomic	3 4	Often Very often Total Never	24 43 94 3	26 46 100	365 738 1,395 31	26 53 100 2	68 120 256	27 47 100	3,950 5,520 9,385 19,487	28 48 100 3	3.1	3.3	18	3.2	04	3.2	07
o. People from an economic background	DDeconomic	3 4 1 2	Often Very often Total Never Sometimes	24 43 94 3 15	26 46 100 3 16	365 738 1,395 31 218	26 53 100 2 16	68 120 256 8 47	27 47 100 3 18	3,950 5,520 9,385 19,487 609 3,672	28 48 100 3 19							
b. People from an economic background	DDeconomic	1 2 3	Often Very often Total Never Sometimes Often	24 43 94 3 15 30	26 46 100 3 16 32	365 738 1,395 31 218 438	26 53 100 2 16 31	68 120 256 8 47 84	27 47 100 3 18 33	3,950 5,520 9,385 19,487 609 3,672 6,312	28 48 100 3 19 32							
b. People from an economic background other than your own	DDeconomic DDreligion	1 2 3	Often Very often Total Never Sometimes Often Very often	24 43 94 3 15 30 46	26 46 100 3 16 32 49	365 738 1,395 31 218 438 705	26 53 100 2 16 31 51	68 120 256 8 47 84 117	27 47 100 3 18 33 46	3,950 5,520 9,385 19,487 609 3,672 6,312 8,853	28 48 100 3 19 32 46							
b. People from an economic background other than your own c. People with religious beliefs other than your		1 2 3 4	Often Very often Total Never Sometimes Often Very often Total	24 43 94 3 15 30 46 94	26 46 100 3 16 32 49 100	365 738 1,395 31 218 438 705 1,392	26 53 100 2 16 31 51 100	68 120 256 8 47 84 117 256	27 47 100 3 18 33 46 100	3,950 5,520 9,385 19,487 609 3,672 6,312 8,853 19,446	28 48 100 3 19 32 46 100							
b. People from an economic background other than your own		3 4 1 2 3 4	Often Very often Total Never Sometimes Often Very often Total Never	24 43 94 3 15 30 46 94	26 46 100 3 16 32 49 100 2	365 738 1,395 31 218 438 705 1,392	26 53 100 2 16 31 51 100 4	68 120 256 8 47 84 117 256	27 47 100 3 18 33 46 100 7	3,950 5,520 9,385 19,487 609 3,672 6,312 8,853 19,446	28 48 100 3 19 32 46 100 5							
b. People from an economic background other than your own c. People with religious beliefs other than your		1 2 3 4	Often Very often Total Never Sometimes Often Very often Total Never Sometimes	24 43 94 3 15 30 46 94 2	26 46 100 3 16 32 49 100 2	365 738 1,395 31 218 438 705 1,392 59 315	26 53 100 2 16 31 51 100 4 23	68 120 256 8 47 84 117 256 18	27 47 100 3 18 33 46 100 7 20	3,950 5,520 9,385 19,487 609 3,672 6,312 8,853 19,446 985 4,173	28 48 100 3 19 32 46 100 5 21	3.3	3.3	05	3.2	.06	3.2	.07
b. People from an economic background other than your own c. People with religious beliefs other than your		3 4 1 2 3 4	Often Very often Total Never Sometimes Often Very often Total Never Sometimes Often	24 43 94 3 15 30 46 94 2 13 25	26 46 100 3 16 32 49 100 2 14 27	365 738 1,395 31 218 438 705 1,392 59 315 381	26 53 100 2 16 31 51 100 4 23 27	68 120 256 8 47 84 117 256 18 52	27 47 100 3 18 33 46 100 7 20 29	3,950 5,520 9,385 19,487 609 3,672 6,312 8,853 19,446 985 4,173 5,603	28 48 100 3 19 32 46 100 5 21 29	3.3	3.3	05	3.2	.06	3.2	.07
Dec. People from an economic background other than your own Dec. People with religious beliefs other than your own		3 4 1 2 3 4	Often Very often Total Never Sometimes Often Very often Total Never Sometimes Often Very often Very often Very often	24 43 94 3 15 30 46 94 2 13 25 54	26 46 100 3 16 32 49 100 2 14 27 57	365 738 1,395 31 218 438 705 1,392 59 315 381 638	26 53 100 2 16 31 51 100 4 23 27 46	68 120 256 8 47 84 117 256 18 52 75	27 47 100 3 18 33 46 100 7 20 29 43	3,950 5,520 9,385 19,487 609 3,672 6,312 8,853 19,446 985 4,173 5,603 8,674	28 48 100 3 19 32 46 100 5 21 29 45	3.3	3.3	05	3.2	.06	3.2	.07
p. People from an economic background other than your own People with religious beliefs other than your own People with political views other than your	DDreligion	1 2 3 4	Often Very often Total Never Sometimes Often Very often Total Never Sometimes Often Very often Total Never Sometimes Often Very often Total	24 43 94 3 15 30 46 94 2 13 25 54	26 46 100 3 16 32 49 100 2 14 27 57	365 738 1,395 31 218 438 705 1,392 59 315 381 638 1,393	26 53 100 2 16 31 51 100 4 23 27 46 100	68 120 256 8 47 84 117 256 18 52 75 110 255	27 47 100 3 18 33 46 100 7 20 29 43 100	3,950 5,520 9,385 19,487 609 3,672 6,312 8,853 19,446 985 4,173 5,603 8,674 19,435	28 48 100 3 19 32 46 100 5 21 29 45 100	3.3	3.3	05	3.2	.06	3.2	.07
b. People from an economic background other than your own c. People with religious beliefs other than your own d. People with political	DDreligion	1 2 3 4 1 2 3 4 1	Often Very often Total Never Sometimes Often Very often Total Never Sometimes Often Very often Total Never Sometimes Often Very often Total Never	24 43 94 3 15 30 46 94 2 13 25 54 94	26 46 100 3 16 32 49 100 2 14 27 57 100	365 738 1,395 31 218 438 705 1,392 59 315 381 638 1,393	26 53 100 2 16 31 51 100 4 23 27 46 100 5	68 120 256 8 47 84 117 256 18 52 75 110 255	27 47 100 3 18 33 46 100 7 20 29 43 100 5	3,950 5,520 9,385 19,487 609 3,672 6,312 8,853 19,446 985 4,173 5,603 8,674 19,435	28 48 100 3 19 32 46 100 5 21 29 45 100 5	3.3	3.3	05	3.2	.06	3.2	.07
b. People from an economic background other than your own c. People with religious beliefs other than your own d. People with political views other than your	DDreligion	1 2 3 4 1 2 3 4 1 2 2	Often Very often Total Never Sometimes Sometimes Sometimes	24 43 94 3 15 30 46 94 2 13 25 54 94	26 46 100 3 16 32 49 100 2 14 27 57 100	365 738 1,395 31 218 438 705 1,392 59 315 381 638 1,393	26 53 100 2 16 31 51 100 4 23 27 46 100 5	68 120 256 8 47 84 117 256 18 52 75 110 255 12 65	27 47 100 3 18 33 46 100 7 20 29 43 100 5 25	3,950 5,520 9,385 19,487 609 3,672 6,312 8,853 19,446 985 4,173 5,603 8,674 19,435 1,047 4,472	28 48 100 3 19 32 46 100 5 21 29 45 100 5 23	3.3	3.3 * <u>\(\(\(\) \) \(\)</u>	05	3.1 **	.06	3.2 3.1 ** \(\triangle \)	.07



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stud	dents ^a in					Frequer	ncy Di	stribution	S				St	atistical	Comparis	ons ^k		
Soc Sci														Your	first-year stude	ents compo	ired with	
				NSSEville St	ate	GPC Pee		Private Mas S	ter's	NSSE 2014 2015	l &	NSSEville State	GDC	Peers	Private Ma	octor's S	NSSE 2014	& 2015
Item wording	Variable			N33LVIIIE 31	late	GFC FEE	13			2013		1435EVIIIC State	GFC	Effect	riivate ivi	Effect	N33L 2014	Effect
or description	name ^I	Values ^r	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size ⁿ	Mean	size ⁿ
9. During the current sc	hool year, abo	ut how o	often have you done th	e following?														
a. Identified key	LSreading	1	Never	0	0	5	0	2	1	172	1							
information from		2	Sometimes	9	10	152	11	38	15	2,614	13							
reading assignments		3	Often	33	35	585	42	106	42	7,972	41	3.5	3.4	.15	3.3 *	.27	3.3 *	.22
		4	Very often	52	55	656	47	109	43	8,690	45				Δ		Δ	
			Total	94	100	1,398	100	255	100	19,448	100							
b. Reviewed your notes	LSnotes	1	Never	7	7	76	5	7	3	941	5							
after class		2	Sometimes	30	32	420	30	71	28	5,731	30							
		3	Often	32	34	458	33	75	29	6,314	33	2.8	2.9	12	3.1 *	30	2.9	15
		4	Very often	25	27	443	32	102	40	6,399	33				∇			
			Total	94	100	1,397	100	255	100	19,385	100							
c. Summarized what you	LSsummary	1	Never	5	5	62	5	15	6	1,108	6							
learned in class or from		2	Sometimes	38	41	393	29	75	30	5,573	29							
course materials		3	Often	25	27	503	37	80	32	6,836	36	2.8	2.9	20	2.9	17	2.9	15
		4	Very often	25	27	417	30	83	33	5,682	30							
			Total	93	100	1,375	100	253	100	19,199	100							
10. During the current s	chool year, to	what ex	tent have your courses	challenged y	ou to c	do your bes	t work:	?										
Ü	challenge	1	Not at all	0	0	5	0	1	0	77	0							
		2		1	1	4	0	3	1	170	1							
		3		2	2	34	2	14	5	539	3							
		4		4	4	132	9	22	9	2,030	10	5.7	5.6	.11	5.5	.19	5.5	.17
		5		29	31	447	32	82	32	6,520	34							
		6		38	41	493	35	80	31	6,328	33							
		7	Very much	19	20	280	20	53	21	3,758	19							
			Total	93	100	1,395	100	255	100	19,422	100							
1. Which of the followi	ng have you do	one or d	o you plan to do befor	e you gradua	te?°													
a. Participate in an	intern		Have not decided	4	4	105	8	21	8	1,929	10							
internship, co-op, field	(Means indicate		Do not plan to do	1	1	26	2	8	3	626	3							
experience, student	the percentage		Plan to do	86	91	1,158	83	207	81	15,313	79	3%	8%	21	7%	18	8%	22
teaching, or clinical placement	who responded		Done or in progress	3	3	109	8	18	7	1,608	8			•				· -
piacement	"Done or in progress.")		Total	94	100	1,398	100	254	100	19,476	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stu	dents ^a in				Frequer	ncy Di	stribution	S				Sta	itistical	l Compariso	ons ^k		
Soc Sci							D.:		NCCE 2044	. 0			Your f	first-year stude	nts compo	ared with	
			NSSEville St	ate	GPC Peei		Private Masi S	ter's	NSSE 2014 2015	ł &	NSSEville State	GPC P	eers	Private Ma	ster's S	NSSE 2014	& 2015
Item wording	Variable	_											Effect		Effect		Effect
or description b. Hold a formal	name ¹ leader	Values ** Response options Have not decided	Count 21	% 22	Count 323	23	Count 67	26	4,910	25	Mean	Mean	size "	Mean	size ⁿ	Mean	size ⁿ
leadership role in a		Do not plan to do	5	5	235	17	50	20	3,701	19							
student organization or	(Means indicate the percentage	Plan to do	55	59	608	44	104	41	7,956	41	14%	170/	00	120/	0.1	150/	02
group	who responded		13	14	231	17	34	13	2,851	15	14 /0	17%	08	13%	.01	15%	02
	"Done or in	Done or in progress Total	94	100	1,397	100	255	100	19,418	100							
	progress.")	Total	94	100	1,397	100	255	100		100							
c. Participate in a learning	learncom	Have not decided	25	27	507	36	85	34	6,134	32							
community or some	(Means indicate	Do not plan to do	29	31	365	26	65	26	5,290	27							
other formal program where groups of	the percentage	Plan to do	18	19	363	26	72	28	5,030	26	23%	11% **	.30	12% *	.28	15% *	.19
students take two or	who responded	Done or in progress	21	23	158	11	31	12	2,934	15				Δ		Δ	
more classes together	"Done or in progress.")	Total	93	100	1,393	100	253	100	19,388	100							
d. Participate in a study	abroad	Have not decided	3	3	329	24	61	24	4,442	23							
abroad program	(Means indicate	Do not plan to do	3	3	225	16	49	19	3,453	18							
	the percentage	Plan to do	79	85	784	56	133	52	10,682	55	9%	4% *	.20	4%	.18	4% *	.19
	who responded	Done or in progress	8	9	54	4	11	4	802	4		Δ				Δ	
	"Done or in progress.")	Total	93	100	1,392	100	254	100	19,379	100							
e. Work with a faculty	research	Have not decided	39	41	505	36	86	34	7,015	36							
member on a research	(Means indicate	Do not plan to do	8	9	197	14	44	17	3,015	16							
project	the percentage	Plan to do	45	48	601	43	108	43	8,238	43	2%	6%	20	6%	18	5%	18
	who responded	Done or in progress	2	2	81	6	14	6	1,047	5							
	"Done or in	Total	94	100	1,384	100	252	100	19,315	100							
f. Complete a culminating	progress.")	Have not decided	30	32	282	20	47	19	5,133	27							
senior experience	capstone	Do not plan to do	50	52	282 57	4	18	7	1,231	6							
(capstone course,	(Means indicate the percentage	Plan to do	59	63	1.018	4 74	18 179	71	1,231	65	0%	20/	20	20/	2.4	20/	22
senior project or thesis,	who responded				,				,		0%	2%	28	3%	34	3%	32
comprehensive exam,	"Done or in	Done or in progress	0	0	27	2	7	3	490	3							
portfolio, etc.)	progress.")	Total	94	100	1,384	100	251	100	19,323	100							
2. About how many of	your courses at	this institution have included	a community	y-base	d project (s	ervice-	learning)?										
	servcourse	1 None	59	63	556	40	111	44	9,589	50							
		2 Some	31	33	729	53	121	48	8,376	43							
		3 Most	3	3	87	6	18	7	1,149	6	1.4	1.7 ***	45	1.7 ***	41	1.6 **	28
		4 All	0	0	13	1	4	2	184	1		•		▼		∇	
		Total	93	100	1,385	100	254	100	19,298	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stu	dents ^a in					Frequer	ncy Di	stribution	ıs				Sta		l Compariso			
Soc Sci								Private Mas	ter's	NSSE 2014	1 &	-		Your	first-year studei	nts compo	ared with	
				NSSEville St	ate	GPC Peer	´S	S		2015		NSSEville State	GPC P	Peers	Private Ma	ster's S	NSSE 2014	& 2015
Item wording or description	Variable name ^I	Values'	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
13. Indicate the quality	of your interac	tions w	ith the following peopl	e at your insti	tution	1.												
a. Students	QIstudent	1	Poor	0	0	17	1	8	3	346	2							
		2		2	2	33	2	2	1	457	2							
		3		3	3	53	4	16	6	983	5							
		4		5	5	125	9	26	10	2,040	10							
		5		13	14	323	23	69	27	4,463	23	6.0	5.6 **	.31	5.4 ***	.41	5.5 ***	.37
		6		29	31	434	31	59	23	5,745	29							
		7	Excellent	42	45	415	30	75	29	5,395	28							
		_	Not applicable	0	0	3	0	1	0	83	0							
			Total	94	100	1,403	100	256	100	19,512	100							
b. Academic advisors	QIadvisor	1	Poor	2	2	32	2	5	2	771	4							
		2		4	4	68	5	10	4	1,050	5							
		3		10	11	117	8	21	8	1,666	9							
		4		10	11	166	12	31	12	2,543	13							
		5		14	15	264	19	43	17	3,651	19	5.4	5.3	.03	5.4	02	5.1	.14
		6		23	25	339	24	68	27	4,284	22							
		7	Excellent	30	32	404	29	76	30	5,091	26							
		_	Not applicable	0	0	11	1	0	0	402	2							
			Total	93	100	1,401	100	254	100	19,458	100							
c. Faculty	QIfaculty	1	Poor	0	0	6	0	3	1	333	2							
		2		0	0	24	2	10	4	559	3							
		3		2	2	51	4	15	6	1,110	6							
		4		7	7	128	9	29	12	2,425	13							
		5		15	16	331	24	57	23	4,573	24	5.9	5.6 *	.19	5.4 ***	.36	5.4 ***	.36
		6		48	51	474	34	76	30	5,715	30		Δ					
		7	Excellent	22	23	365	26	62	25	4,415	23							
		_	Not applicable	0	0	5	0	0	0	172	1							
			Total	94	100	1,384	100	252	100	19,302	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stud	dents ^a in					Frequer	ncy Di	stribution	S				Sta	itistical	Compariso	ons ^k		
Soc Sci								D		11005 2011				Your f	first-year stude	nts compo	ared with	
				NSSEville St	oto	GPC Peer		Private Mass	ter's	NSSE 2014 2015	ł &	NSSEville State	GPC P	10000	Private Ma	storic C	NSSE 2014	0 2011
Item wording	Variable			N22EAIII6 21	ate	GPC Peer	5	3		2015		N35EVIIIe State	GPC P	Effect	Private ivia	Effect	N33E 2014 (Effect
or description	name '	Values ^r	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size n	Mean	size n	Mean	size "
d. Student services staff	QIstaff	1	Poor	0	0	41	3	11	4	872	4							
(career services,		2		3	3	59	4	8	3	954	5							
student activities, housing, etc.)		3		3	3	95	7	17	7	1,409	7							
nousing, etc.)		4		10	11	170	12	41	16	2,573	13							
		5		17	18	309	22	47	19	4,042	21	5.6	5.2 **	.28	5.1 **	.35	5.0 ***	.38
		6		33	35	340	24	60	24	4,307	22		Δ					
		7	Excellent	24	26	305	22	51	20	3,648	19							
		_	Not applicable	3	3	77	6	18	7	1,590	8							
			Total	93	100	1,396	100	253	100	19,395	100							
e. Other administrative	QIadmin	1	Poor	1	1	50	4	11	4	956	5							
staff and offices		2		2	2	68	5	11	4	1,115	6							
(registrar, financial aid, etc.)		3		7	7	117	8	18	7	1,659	9							
cic.)		4		11	12	190	14	38	15	2,852	15							
		5		22	23	290	21	52	20	4,000	21	5.4	5.1	.21	5.1	.23	4.9 ***	.32
		6		22	23	333	24	66	26	4,126	21						A	
		7	Excellent	25	27	296	21	49	19	3,460	18							
		_	Not applicable	4	4	50	4	9	4	1,255	6							
			Total	94	100	1,394	100	254	100	19,423	100							
14. How much does your	r institution em	phasize	the following?															
a. Spending significant	empstudy	1	Very little	0	0	18	1	2	1	301	2							
amounts of time		2	Some	5	5	179	13	31	12	2,883	15							
studying and on		3	Quite a bit	37	40	630	45	107	42	8,549	44	3.5	3.2 **	.34	3.3 *	.26	3.2 ***	.37
academic work		4	Very much	51	55	560	40	116	45	7,649	39				Δ			
			Total	93	100	1,387	100	256	100	19,382	100							
b. Providing support to	SEacademic	1	Very little	1	1	30	2	4	2	609	3							
help students succeed		2	Some	13	14	199	14	29	11	3,310	17							
academically		3	Quite a bit	30	32	547	40	89	35	7,574	39	3.4	3.3	.15	3.4	01	3.2 *	.24
		4	Very much	49	53	604	44	132	52	7,768	40						Δ	
			Total	93	100	1,380	100	254	100	19,261	100							
c. Using learning support	SElearnsup	1	Very little	0	0	43	3	6	2	877	5							
services (tutoring		2	Some	16	17	188	14	33	13	3,113	16							
services, writing		3	Quite a bit	32	34	463	34	74	29	6,721	35	3.3	3.3	.02	3.4	08	3.2	.14
center, etc.)		4	Very much	45	48	682	50	140	55	8,568	44							
			Total	93	100	1,376	100	253	100	19,279	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stud	lents ^a in					Frequer	ncy Di	stribution	S				Sta	tistical	Compariso	ons ^k		
Soc Sci														Your f	first-year studer	nts compo	ared with	
								Private Mas	ter's	NSSE 2014	! &							
				NSSEville St	tate	GPC Peer	'S	S		2015		NSSEville State	GPC P		Private Ma		NSSE 2014	
Item wording or description	Variable name ^I	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
d. Encouraging contact	SEdiverse	1	Very little	9	10	114	8	26	10	2,125	11							
among students from		2	Some	20	22	365	26	63	25	5,220	27							
different backgrounds (social, racial/ethnic,		3	Quite a bit	29	31	433	31	81	32	6,188	32	3.0	2.9	.05	2.9	.08	2.8	.16
religious, etc.)		4	Very much	35	38	475	34	86	34	5,774	30							
, ,			Total	93	100	1,387	100	256	100	19,307	100							
e. Providing opportunities	SEsocial	1	Very little	3	3	45	3	12	5	977	5							
to be involved socially		2	Some	8	9	250	18	46	18	3,823	20							
		3	Quite a bit	33	35	522	38	89	35	7,187	37	3.4	3.2 *	.26	3.1 *	.27	3.1 **	.34
		4	Very much	49	53	565	41	107	42	7,319	38		Δ		Δ			
			Total	93	100	1,382	100	254	100	19,306	100							
f. Providing support for	SEwellness	1	Very little	5	5	66	5	11	4	1,087	6							
your overall well-being		2	Some	12	13	263	19	52	20	3,878	20							
(recreation, health care, counseling, etc.)		3	Quite a bit	41	44	517	38	97	38	7,212	37	3.1	3.1	.05	3.1	.07	3.1	.10
counsening, etc.)		4	Very much	35	38	532	39	95	37	7,102	37							
			Total	93	100	1,378	100	255	100	19,279	100							
g. Helping you manage	SEnonacad	1	Very little	21	23	276	20	53	21	3,892	20							
your non-academic		2	Some	33	35	502	36	97	38	6,824	35							
responsibilities (work, family, etc.)		3	Quite a bit	31	33	369	27	68	27	5,237	27	2.3	2.4	13	2.3	07	2.4	14
iumiy, etc.)		4	Very much	8	9	238	17	37	15	3,331	17							
			Total	93	100	1,385	100	255	100	19,284	100							
h. Attending campus	SEactivities	1	Very little	2	2	86	6	17	7	1,417	7							
activities and events		2	Some	20	22	278	20	52	21	4,326	22							
(performing arts, athletic events, etc.)		3	Quite a bit	34	37	540	39	101	40	7,159	37	3.1	3.0	.14	3.0	.17	3.0	.20
unifere events, etc.)		4	Very much	37	40	476	34	83	33	6,335	33							
			Total	93	100	1,380	100	253	100	19,237	100							
i. Attending events that	SEevents	1	Very little	4	4	127	9	29	11	2,268	12							
address important		2	Some	12	13	369	27	74	29	5,556	29							
social, economic, or political issues		3	Quite a bit	34	37	491	36	87	34	6,540	34	3.2	2.8 ***	.43	2.7 ***	.53	2.7 ***	.52
pontiour issues		4	Very much	41	45	391	28	64	25	4,861	25		A				A	
			Total	91	100	1,378	100	254	100	19,225	100							



Frequencies and Statistical Comparisons: Soc Sci

irst-Year Students ^a in					Frequer	ncy Di	stribution	S				Sta	atistica	l Compariso	ons ^k			
Soc Sci								Private Mas	er's	NSSE 2014	1 &			Your	first-year studer	nts compo	ared with	
				NSSEville St	ate	GPC Peer		S S		2015	, u	NSSEville State	GPC F	eers	Private Ma	ster's S	NSSE 2014	& 2015
Item wording	Variable													Effect		Effect		Effect
or description		Values ⁿ		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size "
15. About how many ho				ng the followi	ng?													
 a. Preparing for class 	tmprephrs	0	0 hrs	0	0	2	0	1	0	76	0							
(studying, reading,	(Recoded version	3	1-5 hrs	2	2	157	11	40	16	2,752	14							
writing, doing homework or lab work,	of tmprep created	8	6-10 hrs	18	19	319	23	66	26	4,727	24							
analyzing data,	by NSSE. Values	13	11-15 hrs	22	24	276	20	51	20	4,300	22							
rehearsing, and other	are estimated	18	16-20 hrs	18	19	301	22	49	19	3,459	18	17.6	15.1 **	.30	13.6 ***	.50	14.0 ***	.44
academic activities)	number of hours	23	21-25 hrs	15	16	161	12	19	7	2,101	11				A		A	
	per week.)	28	26-30 hrs	12	13	106	8	23	9	1,119	6							
		33	More than 30 hrs	6	6	74	5	6	2	871	4							
			Total	93	100	1,396	100	255	100	19,405	100							
b. Participating in co-	tmcocurrhrs	0	0 hrs	6	7	278	20	84	33	5,661	29							
curricular activities	(Recoded version	3	1-5 hrs	36	39	507	37	87	34	6,824	35							
(organizations, campus	of tmcocurr	8	6-10 hrs	26	28	268	19	41	16	3,298	17							
publications, student	created by NSSE.	13	11-15 hrs	10	11	166	12	29	11	1,719	9							
government, fraternity	Values are	18	16-20 hrs	7	8	82	6	6	2	938	5	8.0	6.9	.16	4.9 ***	.49	5.6 ***	.35
or sorority, intercollegiate or	estimated number	23	21-25 hrs	7	8	53	4	2	1	450	2				<u> </u>		<u> </u>	
intramural sports, etc.)	of hours per	28	26-30 hrs	0	0	19	1	1	0	187	1				_		_	
	week.)	33	More than 30 hrs	0	0	14	1	3	1	219	1							
		55	Total	92	100	1,387	100	253	100	19,296	100							
c. Working for pay	tmworkonhrs	0	0 hrs	49	53	909	66	163	64	14,327	74							-
on campus	(Recoded version	3		11	12	143	10	15	6	1,077	6							
	of tmworkon	8	6-10 hrs	23	25	207	15	48	19	2,029	10							
	created by NSSE.	13	11-15 hrs	8	9	73	5	20	8	1,022	5							
	Values are	18	16-20 hrs	1	1	40	3	5	2	580	3	3.9	3.0	.19	3.5	.08	2.7 *	.22
	estimated number	23	21-25 hrs	0	0	9	1	1	0	141	1		5.0	.17	3.5	.50	Δ	
	of hours per	28	26-30 hrs	1	1	2	0	1	0	46	0							
	week.)	33	More than 30 hrs	0	0	3	0	2	1	148	1							
		33	Total	93	100	1,386	100	255	100	19,370	100							
			Total	93	100	1,386	100	255	100	19,3/0	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stu	dents ^a in					Frequer	ncy Di	stribution	S				Sta	itistical	Compariso	ons ^k		
Soc Sci								Private Mast	er's	NSSE 2014	1 &	NGG5 111 G			first-year studer	,		
				NSSEville St	tate	GPC Peer	'S	S		2015		NSSEville State	GPC P		Private Ma		NSSE 2014	
Item wording or description	Variable name ^I	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size ⁿ
d. Working for pay	tmworkoffhrs	0	0 hrs	81	88	1,061	77	198	78	14,327	74							
off campus	(Recoded version	3	1-5 hrs	5	5	77	6	10	4	847	4							
	of tmworkoff	8	6-10 hrs	5	5	74	5	12	5	942	5							
	created by NSSE.	13	11-15 hrs	0	0	56	4	6	2	829	4							
	Values are	18	16-20 hrs	0	0	44	3	9	4	795	4	.8	3.1 ***	32	3.5 ***	37	4.0 ***	38
	estimated number	23	21-25 hrs	1	1	28	2	8	3	552	3		•		▼		▼	
	of hours per	28	26-30 hrs	0	0	17	1	3	1	353	2		,		*		*	
	week.)	33	More than 30 hrs	0	0	25	2	8	3	606	3							
			Total	92	100	1,382	100	254	100	19,251	100							
Estimated number of hours working for pay	tmworkhrs (Continuous variable created by NSSE)											4.8	6.0	15	7.0 * ▼	25	6.7 ** ▽	19
e. Doing community	tmservicehrs	0	0 hrs	52	57	721	53	148	58	10,513	55							
service or volunteer	(Recoded version	3	1-5 hrs	35	38	528	38	78	31	6,651	35							
work	of tmservice	8	6-10 hrs	3	3	83	6	17	7	1,166	6							
	created by NSSE.	13	11-15 hrs	1	1	23	2	5	2	406	2							
	Values are	18	16-20 hrs	0	0	9	1	4	2	239	1	1.8	2.1	10	2.1	09	2.3	12
	estimated number	23	21-25 hrs	1	1	5	0	1	0	104	1							
	of hours per week.)	28	26-30 hrs	0	0	0	0	0	0	22	0							
	weenly	33	More than 30 hrs	0	0	3	0	0	0	57	0							
			Total	92	100	1,372	100	253	100	19,158	100							
f. Relaxing and	tmrelaxhrs	0	0 hrs	1	1	17	1	5	2	294	2							
socializing (time with	(Recoded version	3	1-5 hrs	17	18	279	20	63	25	3,958	21							
friends, video games,	of tmrelax created	8	6-10 hrs	28	30	391	28	63	25	5,176	27							
TV or videos, keeping up with friends online,	by NSSE. Values	13	11-15 hrs	19	21	293	21	46	18	3,944	20							
etc.)	are estimated	18	16-20 hrs	12	13	183	13	37	15	2,675	14	12.5	12.4	.01	12.0	.06	12.5	.00
,	number of hours per week.)	23	21-25 hrs	7	8	94	7	15	6	1,407	7							
	рет жеек.)	28	26-30 hrs	3	3	48	3	12	5	674	4							
		33	More than 30 hrs	5	5	80	6	12	5	1,116	6							
			Total	92	100	1,385	100	253	100	19,244	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stu	ıdents ^a in					Frequer	ncy Dis	stribution	S				St	atistical	Compariso	ons ^k		
Soc Sci							ı	Private Mas	er's	NSSE 2014	l &	-		Your j	first-year stude	nts compo	ared with	
				NSSEville St	ate	GPC Peer	'S	S		2015		NSSEville State	GPC I	Peers	Private Ma	ster's S	NSSE 2014	& 201!
Item wording or description	Variable name ^I	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size ⁿ	Mean	Effect size"
g. Providing care for	tmcarehrs	0	0 hrs	87	94	1,148	83	200	79	15,100	78							
dependents (children,	(Recoded version	3	1-5 hrs	1	1	126	9	16	6	1,872	10							
parents, etc.)	of tmcare created	8	6-10 hrs	0	0	35	3	12	5	805	4							
	by NSSE. Values	13	11-15 hrs	3	3	20	1	5	2	413	2							
	are estimated	18	16-20 hrs	0	0	23	2	6	2	294	2	1.0	1.6	12	3.0 **	29	2.4 **	21
	number of hours	23	21-25 hrs	1	1	9	1	4	2	143	1				∇		∇	
	per week.)	28	26-30 hrs	1	1	4	0	1	0	91	0							
		33	More than 30 hrs	0	0	17	1	10	4	539	3							
			Total	93	100	1,382	100	254	100	19,257	100							
h. Commuting to campus	tmcommutehrs	0	0 hrs	66	71	823	59	151	60	9,620	50							
(driving, walking, etc.)	(Recoded version	3	1-5 hrs	24	26	401	29	65	26	6,554	34							
	of tmcommute	8	6-10 hrs	0	0	91	7	21	8	1,841	10							
	created by NSSE.	13	11-15 hrs	1	1	38	3	7	3	640	3							
	Values are	18	16-20 hrs	1	1	17	1	4	2	309	2	1.4	2.3 *	22	2.6 **	27	3.0 ***	33
	estimated number of hours per	23	21-25 hrs	1	1	8	1	2	1	148	1		∇		∇		▼	
	week.)	28	26-30 hrs	0	0	1	0	2	1	62	0		•		•		•	
		33	More than 30 hrs	0	0	7	1	1	0	145	1							
			Total	93	100	1,386	100	253	100	19,319	100							
6. Of the time you spe	end preparing for	class i	n a typical 7-day week	, about how 1	nuch	is on assigne	d read	ing?										
	reading	1	Very little	2	2	51	4	10	4	1,061	5							
	(Revised for 2014.	2	Some	10	11	221	16	47	19	4,103	21							
	Comparison data	3	About half	27	29	415	30	88	35	5,955	31	3.6	3.4	.17	3.3 *	.31	3.2 ***	.34
	are limited to	4	Most	38	41	489	35	75	30	5,734	30				<u> </u>		<u> </u>	
	NSSE 2014	5	Almost all	16	17	213	15	32	13	2,464	13							
	participating institutions.)		Total	93	100	1,389	100	252	100	19,317	100							
	tmreadinghrs																	
of tmprephrs bas	able created by NSSE sed on reading, where t half=.50; Most=.75	e Very li	ttle=.10; Some=.25;									11.5	9.4 **	.32	8.1 ***	.52	8.1 ***	.52



Frequencies and Statistical Comparisons: Soc Sci

First-Year St	udents ^a in					Frequer	cy Di	stribution	S				St	atistical	Compari	sons ^k		
Soc Sci												_		Your j	first-year stud	ents compo	ired with	
				NSSEville St	a+a	GPC Peer		Private Masi S	ter's	NSSE 2014	l &	NSSEville State	CDC	Peers	Private M	actoric C	NCCE 201	4 0 2015
Item wording	Variable			NSSEVIIIE SU	ate	GPC Peer	5	3		2015		N35EVIIIe State	GPC	Effect	Private ivi	Effect	NSSE 201	4 & ZUIS
or description	name ¹	Values'	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size ⁿ
	tmreadinghrscol	1	0 hrs	0	0	2	0	1	0	68	0							
	(Collapsed version of tmreadinghrs	2	More than zero, up to 5 hrs	19	21	425	31	91	36	7,489	39							
	created by NSSE.)	3	More than 5, up to 10 hrs	31	34	461	33	91	36	6,204	32							
		4	More than 10, up to 15 hrs	18	20	221	16	35	14	2,571	13							
		5	More than 15, up to 20 hrs	10	11	150	11	12	5	1,457	8							
		6	More than 20, up to 25 hrs	7	8	93	7	11	4	1,042	5							
		7	More than 25 hrs	7	8	35	3	9	4	394	2							
			Total	92	100	1,387	100	250	100	19,225	100							
7. How much has yo	ur experience at th	is inst	itution contributed to	your knowled	ge, sk	ills, and per	onal d	levelopmen	t in th	e following	areas?	?						
a. Writing clearly and	pgwrite	1	Very little	3	3	64	5	14	5	1,174	6							
effectively		2	Some	22	23	307	22	58	23	4,400	23							
		3	Quite a bit	40	43	586	42	96	38	7,933	41	3.0	3.0	.02	3.0	.00	3.0	.06
		4	Very much	29	31	432	31	88	34	5,953	31							
			Total	94	100	1,389	100	256	100	19,460	100							
b. Speaking clearly and	pgspeak	1	Very little	7	7	137	10	26	10	2,112	11							
effectively		2	Some	38	40	438	31	76	30	5,696	29							
		3	Quite a bit	27	29	511	37	91	36	7,084	36	2.7	2.7	03	2.7	07	2.7	04
		4	Very much	22	23	307	22	63	25	4,521	23							
			Total	94	100	1,393	100	256	100	19,413	100							
c. Thinking critically and	d pgthink	1	Very little	1	1	32	2	6	2	604	3							
analytically		2	Some	14	15	212	15	41	16	3,259	17							
		3	Quite a bit	43	46	546	39	100	39	8,059	42	3.2	3.2	03	3.2	01	3.2	.06
		4	Very much	35	38	597	43	108	42	7,468	39							
			Total	93	100	1,387	100	255	100	19,390	100							
d. Analyzing numerical	pganalyze	1	Very little	17	18	262	19	53	21	3,245	17							
and statistical information		2	Some	36	38	488	35	83	33	6,714	35							
momation		3	Quite a bit	30	32	417	30	75	29	5,994	31	2.4	2.4	06	2.4	06	2.5	13
		4	Very much	11	12	219	16	44	17	3,434	18							
			Total	94	100	1,386	100	255	100	19,387	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year Stud	dents ^a in					Frequer	ncy Dis	stribution	S				Sta	atistical	Comparis	sons ^k		
Soc Sci														Your f	first-year stud	ents compo	ared with	
								Private Mas	ter's	NSSE 2014	! &							
				NSSEville S	tate	GPC Peer	'S	S		2015		NSSEville State	GPC F		Private M		NSSE 2014	
Item wording or description	Variable name ^I	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
e. Acquiring job- or work-	pgwork	1	Very little	16	17	212	15	50	20	3,097	16	· · · · · · · · · · · · · · · · · · ·	···caii		mean	5,20	mean	3120
related knowledge and		2	Some	35	37	476	34	73	29	6,508	34							
skills		3	Quite a bit	23	24	444	32	74	29	5,991	31	2.5	2.5	04	2.5	03	2.5	04
		4	Very much	20	21	257	19	55	22	3,805	20							
			Total	94	100	1,389	100	252	100	19,401	100							
f. Working effectively	pgothers	1	Very little	4	4	102	7	22	9	1,537	8							
with others		2	Some	18	19	398	29	52	21	5,402	28							
		3	Quite a bit	39	42	527	38	100	40	7,488	39	3.1	2.8 *	.27	2.9	.15	2.8 **	.28
		4	Very much	32	34	355	26	78	31	4,908	25		Δ				Δ	
			Total	93	100	1,382	100	252	100	19,335	100							
g. Developing or	pgvalues	1	Very little	10	11	123	9	25	10	2,203	11							
clarifying a personal		2	Some	16	17	333	24	55	22	5,055	26							
code of values and ethics		3	Quite a bit	34	37	499	36	97	38	6,751	35	3.0	2.9	.08	2.9	.08	2.8	.18
Cuncs		4	Very much	33	35	428	31	77	30	5,371	28							
			Total	93	100	1,383	100	254	100	19,380	100							
h. Understanding people	pgdiverse	1	Very little	6	6	123	9	25	10	1,817	9							
of other backgrounds		2	Some	23	24	318	23	47	18	4,847	25							
(economic, racial/ethnic, political,		3	Quite a bit	33	35	490	35	94	37	6,836	35	3.0	2.9	.05	3.0	.00	2.9	.10
religious, nationality,		4	Very much	32	34	457	33	89	35	5,916	30							
etc.)			Total	94	100	1,388	100	255	100	19,416	100							
i. Solving complex real-	pgprobsolve	1	Very little	7	7	136	10	33	13	2,288	12							
world problems		2	Some	27	29	439	32	60	24	6,111	32							
		3	Quite a bit	39	41	488	35	91	36	6,678	34	2.8	2.7	.07	2.8	.01	2.7	.12
		4	Very much	21	22	324	23	70	28	4,297	22							
			Total	94	100	1,387	100	254	100	19,374	100							
j. Being an informed and	pgcitizen	1	Very little	9	10	147	11	27	11	2,182	11							
active citizen		2	Some	17	18	395	29	59	23	5,495	28							
		3	Quite a bit	36	38	470	34	93	37	6,579	34	3.0	2.8 *	.21	2.9	.12	2.8 *	.22
		4	Very much	32	34	365	27	75	30	5,051	26		Δ				Δ	
			Total	94	100	1,377	100	254	100	19,307	100							



Frequencies and Statistical Comparisons: Soc Sci

First-Year St	udents ^a in					Freque	ncy Di	stributior	ıs				Sta	itistica	l Compariso	ons ^k		
Soc Sci	c Sci													Your	first-year studer	nts compo	ared with	
300 301								Private Mas	ter's	NSSE 2014	1 &							
				NSSEville St	tate	GPC Pee	rs	S		2015		NSSEville State	GPC P		Private Ma		NSSE 2014	
Item wording or description	Variable name ^l	Values ^r	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
18. How would you e	valuate your enti	re educa	tional experience at th	is institution	?													
	evalexp	1	Poor	0	0	12	1	7	3	274	1							
		2	Fair	3	3	150	11	34	13	2,188	11							
		3	Good	34	36	665	48	119	46	9,520	49	3.6	3.3 ***	.43	3.2 ***	.54	3.2 ***	.47
		4	Excellent	57	61	565	41	96	38	7,497	38				A			
			Total	94	100	1,392	100	256	100	19,479	100							
19. If you could start	over again, woul	d you go	to the same institution	n you are nov	w atte	nding?												
	sameinst	1	Definitely no	1	1	57	4	21	8	763	4							
		2	Probably no	9	10	184	13	34	13	2,578	13							
		3	Probably yes	30	32	566	40	96	38	7,905	41	3.5	3.2 **	.30	3.1 **	.39	3.2 **	.30
		4	Definitely yes	54	57	591	42	105	41	8,268	42		A				Δ	
			Total	94	100	1,398	100	256	100	19,514	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta		Compariso			
Soc Sci								Drivata Mad	ماد	NSSE 2014	. 0	-			Your seniors cor	npared w	vith	
				NSSEville St	ata	GPC Peer		Private Mast S	ers	2015	ŀά	NSSEville State	GPC P	oorc	Private Mas	tor's S	NSSE 2014 8	& 2015
Item wording	Variable			NOSEVIIIE SE	ate	OI CT EEI	3			2013		110021me State	dicii	Effect	i iivate ivias	Effect	N33L 2014 (Effect
or description	name ^I	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size "
. During the current sc	chool year, abou	t how o	ften have you done th	e following?														
a. Asked questions or	askquest	1	Never	0	0	18	1	4	1	609	2							
contributed to course		2	Sometimes	15	12	285	16	60	18	6,636	20							
		3	Often	32	26	502	27	97	29	9,622	29	3.5	3.4	.14	3.3 *	.22	3.2 ***	.29
discussions in other ways		4	Very often	75	61	1,024	56	177	52	15,969	49				Δ		Δ	
			Total	122	100	1,829	100	338	100	32,836	100							
b. Prepared two or more	drafts	1	Never	16	13	397	22	63	19	6,553	20							
drafts of a paper or		2	Sometimes	41	34	674	37	126	37	11,664	36							
assignment before turning it in		3	Often	36	30	415	23	80	24	8,024	25	2.6	2.4 *	.22	2.5	.15	2.4	.16
turning it in		4	Very often	26	22	337	18	69	20	6,455	20		Δ					
			Total	119	100	1,823	100	338	100	32,696	100							
c. Come to class without	unpreparedr	1	Very often	7	6	89	5	22	7	2,068	6							
completing readings or	(Reverse-coded	2	Often	20	16	260	14	44	13	4,689	14							
assignments	version of	3	Sometimes	80	66	1,071	59	184	55	18,795	58	2.8	3.0	18	3.0	20	2.9	13
	unprepared	4	Never	15	12	396	22	87	26	7,064	22							
	created by NSSE.)		Total	122	100	1,816	100	337	100	32,616	100							
d. Attended an art exhibit,	attendart	1	Never	5	4	446	24	106	31	11,723	36							-
play or other arts		2	Sometimes	62	51	838	46	141	42	13,440	41							
performance (dance, music, etc.)		3	Often	32	26	355	19	53	16	5,000	15	2.6	2.2 ***	.48	2.1 ***	.57	1.9 ***	.71
music, etc.)		4	Very often	22	18	186	10	37	11	2,495	8				A		A	
			Total	121	100	1,825	100	337	100	32,658	100							
e. Asked another student	CLaskhelp	1	Never	5	4	221	12	44	13	4,940	15							
to help you understand		2	Sometimes	54	45	886	49	172	51	16,249	50							
course material		3	Often	44	37	520	29	91	27	8,057	25	2.6	2.4 **	.28	2.3 ***	.35	2.3 ***	.36
		4	Very often	17	14	195	11	31	9	3,439	11		Δ					
			Total	120	100	1,822	100	338	100	32,685	100							
f. Explained course	CLexplain	1	Never	1	1	44	2	23	7	1,527	5							
material to one or more		2	Sometimes	42	35	658	36	121	36	12,726	39							
students		3	Often	55	45	741	41	111	33	12,167	37	2.8	2.8	.04	2.7	.10	2.7	.15
		4	Very often	23	19	373	21	81	24	6,178	19							
			Total	121	100	1,816	100	336	100	32,598	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	ıS				Stat	tistical	Compariso	ns ^k		
Soc Sci	Sci							Drivata Mas	+0=0	NSSE 2014	1 0	-			Your seniors con	npared w	vith	
				NSSEville St	ate	GPC Peei		Private Mas S	ters	NSSE 2014 2015	ł &	NSSEville State	GPC Pe	ers	Private Mas	ter's S	NSSE 2014 8	& 2015
Item wording	Variable			1100EVIIIC SC	ate	0, 0, 00				2013			GI CI C	Effect	T TIVALE TVIAS	Effect	11332 2011	Effect
or description	name ¹	Values		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size ⁿ	Mean	size ⁿ
g. Prepared for exams by discussing or working	CLstudy	1	Never	8	7	256	14	57	17	6,001	18							
through course material		2	Sometimes	30	25	706	39	140	42	12,685	39	• •						
with other students		3	Often	53	44	528	29	79	24	8,547	26	2.9	2.5 ***	.38	2.4 ***	.47	2.4 ***	.47
		4	Very often	30	25	329	18	60	18	5,450	17		A		A		A	
			Total	121	100	1,819	100	336	100	32,683	100							
h. Worked with other	CLproject	1	Never	0	0	57	3	17	5	2,237	7							
students on course projects or assignments		2	Sometimes	22	18	611	34	127	38	11,996	37							
projects or assignments		3	Often	53	43	695	38	114	34	11,572	35	3.2	2.9 ***	.43	2.7 ***	.55	2.7 ***	.57
		4	Very often	47	39	458	25	77	23	6,839	21							
			Total	122	100	1,821	100	335	100	32,644	100							
i. Given a course	present	1	Never	0	0	69	4	18	5	3,158	10							
presentation		2	Sometimes	25	21	505	28	83	25	10,607	33							
		3	Often	46	38	715	39	126	38	11,150	34	3.2	2.9 ***	.32	3.0 **	.28	2.7 ***	.52
		4	Very often	50	41	530	29	109	32	7,718	24				Δ			
			Total	121	100	1,819	100	336	100	32,633	100							
2. During the current scl	hool year, abo	ut how	often have you done th	e following?														
a. Combined ideas from	RIintegrate	1	Never	0	0	25	1	5	1	769	2							
different courses when		2	Sometimes	16	13	355	20	69	21	6,888	21							
completing assignments		3	Often	49	40	758	42	124	37	12,696	39	3.3	3.2 *	.24	3.2	.21	3.1 **	.26
		4	Very often	57	47	680	37	138	41	12,363	38		Δ				Δ	
			Total	122	100	1,818	100	336	100	32,716	100							
b. Connected your	RIsocietal	1	Never	1	1	34	2	7	2	683	2							
learning to societal		2	Sometimes	12	10	275	15	56	17	5,884	18							
problems or issues		3	Often	40	33	658	36	100	30	11,877	37	3.4	3.3 *	.22	3.3	.18	3.2 **	.29
		4	Very often	68	56	846	47	171	51	14,086	43		Δ				Δ	
			Total	121	100	1,813	100	334	100	32,530	100		_				_	
c. Included diverse	RIdiverse	1	Never	2	2	32	2	4	1	1,119	3							
perspectives (political,		2	Sometimes	17	14	430	24	81	24	7,498	23							
religious, racial/ethnic,		3	Often	47	39	660	36	95	29	11,546	35	3.3	3.1 *	.22	3.2	.11	3.1 **	.24
gender, etc.) in course discussions or		4	Very often	56	46	692	38	153	46	12,427	38		Δ				Δ	
assignments			Total	122	100	1,814	100	333	100	32,590	100		_				_	



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	tistical	l Comparis	ons ^k		
Soc Sci								Private Mas	er's	NSSE 2014	l &				Your seniors co	mpared w	vith	
				NSSEville St	ate	GPC Peer		S		2015		NSSEville State	GPC P	eers	Private Ma	ster's S	NSSE 2014	& 2015
Item wording	Variable	_	_											Effect		Effect		Effect
d. Examined the strengths	name ¹ RIownview	Values ¹	Response options Never	Count 0	% 0	Count 25	<u>%</u> 1	Count 5	<u>%</u> 1	Count 725	% 2	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
and weaknesses of	Riowiiview	2	Sometimes	23	19	395	22	82	25	7,158	22							
your own views on a		3	Often	41	34	773	43	125	37	13,641	42	3.3	3.1 **	.24	3.1 *	.25	3.1 **	.26
topic or issue		4	Very often	58	48	621	34	122	37	11,070	34	0.0	Δ	.27	Δ	.23	Δ	.20
			Total	122	100	1,814	100	334	100	32,594	100				_		_	
e. Tried to better	RIperspect	1	Never	0	0	21	1	2	1	504	2							
understand someone		2	Sometimes	14	12	310	17	66	20	6,057	19							
else's views by imagining how an issue		3	Often	49	40	782	43	126	38	13,347	41	3.4	3.2 *	.23	3.2	.20	3.2 **	.25
looks from his or her		4	Very often	58	48	701	39	141	42	12,678	39		Δ				Δ	
perspective			Total	121	100	1,814	100	335	100	32,586	100							
f. Learned something that	RInewview	1	Never	0	0	15	1	3	1	393	1							
changed the way you		2	Sometimes	14	11	393	22	77	23	6,755	21							
understand an issue or		3	Often	60	49	756	42	115	34	13,134	40	3.3	3.1 *	.20	3.2	.14	3.1	.17
concept		4	Very often	48	39	648	36	140	42	12,286	38		Δ					
			Total	122	100	1,812	100	335	100	32,568	100							
g. Connected ideas from	RIconnect	1	Never	0	0	2	0	5	1	179	1							*
your courses to your		2	Sometimes	9	7	171	9	39	12	3,350	10							
prior experiences and knowledge		3	Often	28	23	728	40	107	32	12,341	38	3.6	3.4 ***	.33	3.4 **	.31	3.4 ***	.33
		4	Very often	85	70	910	50	183	55	16,605	51		A					
			Total	122	100	1,811	100	334	100	32,475	100							
3. During the current scl	hool year, abo	ut how o	often have you done th	e following?														
a. Talked about career	SFcareer	1	Never	2	2	137	8	26	8	4,920	15							
plans with a faculty member		2	Sometimes	39	33	689	38	124	37	12,893	39							
memoer		3	Often	40	33	550	30	104	31	8,370	26	3.0	2.7 **	.28	2.7 **	.27	2.5 ***	.48
		4	Very often	39	33	440	24	82	24	6,481	20		Δ		Δ			
			Total	120	100	1,816	100	336	100	32,664	100							
 Worked with a faculty member on activities 	SFotherwork	1	Never	19	16	517	29	104	31	13,712	42							
other than coursework		2	Sometimes	40	33	641	35	107	32	9,209	28	2.6						
(committees, student		3	Often	34	28	369	20	57	17	5,176	16	2.6	2.2 ***	.34	2.3 **	.30	2.0 ***	.53
groups, etc.)		4	Very often	27	23	280	15	66	20	4,461	14		A		Δ		A	
			Total	120	100	1,807	100	334	100	32,558	100							



Frequencies and Statistical Comparisons: Soc Sci

										Julie C		Cibity						
Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	atistical	Comparis	sons ^k		
Soc Sci								Private Mas	er's	NSSE 2014	l &				Your seniors c	ompared w	vith	
				NSSEville St	ate	GPC Peer	'S	S		2015		NSSEville State	GPC F	Peers	Private M	aster's S	NSSE 2014	& 2015
Item wording or description	Variable name ^I	Values ⁿ	" Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size ⁿ	Mean	Effect size "
c. Discussed course	SFdiscuss	1	Never	9	8	253	14	50	15	7,607	23							
topics, ideas, or		2	Sometimes	51	43	769	42	138	41	13,014	40							
concepts with a faculty member outside of		3	Often	33	28	479	26	71	21	7,286	22	2.7	2.5 *	.20	2.5	.13	2.3 ***	.38
class		4	Very often	27	23	309	17	78	23	4,665	14		Δ					
			Total	120	100	1,810	100	337	100	32,572	100							
d. Discussed your	SFperform	1	Never	17	14	296	16	50	15	6,783	21							
academic performance		2	Sometimes	60	50	852	47	145	43	14,334	44							
with a faculty member		3	Often	30	25	404	22	77	23	7,167	22	2.3	2.3	02	2.5	15	2.3	.06
		4	Very often	13	11	261	14	64	19	4,238	13							
			Total	120	100	1,813	100	336	100	32,522	100							
4. During the current sc	hool year, how	much h	nas your coursework e	mphasized th	e follo	wing?												
a. Memorizing course	memorize	1	Very little	13	11	183	10	37	11	2,444	7							
material		2	Some	45	37	632	35	93	28	9,878	30							
		3	Quite a bit	44	36	671	37	125	37	12,538	38	2.6	2.6	07	2.7	18	2.8 **	24
		4	Very much	19	16	330	18	80	24	7,826	24						∇	
			Total	121	100	1,816	100	335	100	32,686	100							
b. Applying facts,	HOapply	1	Very little	1	1	34	2	8	2	792	2							
theories, or methods to		2	Some	15	12	260	14	46	14	5,374	16							
practical problems or new situations		3	Quite a bit	57	47	814	45	136	41	13,878	43	3.3	3.2	.07	3.2	.01	3.2	.11
new situations		4	Very much	48	40	700	39	144	43	12,546	38							
			Total	121	100	1,808	100	334	100	32,590	100							
c. Analyzing an idea,	HOanalyze	1	Very little	2	2	33	2	7	2	790	2							
experience, or line of reasoning in depth by		2	Some	13	11	268	15	57	17	5,319	16							
examining its parts		3	Quite a bit	44	36	704	39	115	35	13,004	40	3.4	3.3	.15	3.2	.16	3.2 *	.22
		4	Very much	63	52	803	44	154	46	13,417	41						Δ	
			Total	122	100	1,808	100	333	100	32,530	100							
d. Evaluating a point of	HOevaluate	1	Very little	3	2	34	2	4	1	857	3							
view, decision, or information source		2	Some	13	11	270	15	58	17	5,489	17							
morniauon source		3	Quite a bit	40	33	754	42	126	38	13,386	41	3.4	3.2 *	.21	3.2	.19	3.2 **	.27
		4	Very much	66	54	741	41	144	43	12,801	39		Δ				Δ	
			Total	122	100	1,799	100	332	100	32,533	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	atistical	Compariso	ons ^k		
Soc Sci							ı	Private Mas	ter's	NSSE 2014	l &				Your seniors co	mpared v	vith	
				NSSEville St	ate	GPC Peer	·s	S		2015		NSSEville State	GPC F	Peers	Private Ma	ster's S	NSSE 2014	& 2015
Item wording	Variable													Effect		Effect		Effect
or description e. Forming a new idea or	name ' HOform	Values ⁿ	Very little	Count 3	3	Count 45	2	Count 7	2	1,169	% 4	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
understanding from	110101111	2	Some	15	13	327	18	56	17	6,470	20							
various pieces of		3	Ouite a bit	45	38	772	43	142	43	13,349	41	3.3	3.1 *	.21	3.2	.16	3.1 **	.26
information		4	Very much	57	48	657	36	127	38	11,527	35	0.0	Δ	.21	5.2	.10	Δ	.20
			Total	120	100	1,801	100	332	100	32,515	100		_				_	
. During the current sch	nool vear, to w	hat exte	nt have your instructo	rs done the fo	ollowi	ng?												
a. Clearly explained	ETgoals	1	Very little	0	0	16	1	2	1	428	1							
course goals and	5	2	Some	9	7	196	11	50	15	4,046	12							
requirements		3	Quite a bit	67	55	846	46	132	39	13,799	42	3.3	3.3	.01	3.3	.01	3.3	.01
		4	Very much	46	38	771	42	154	46	14,554	44							
			Total	122	100	1,829	100	338	100	32,827	100							
b. Taught course sessions	ETorganize	1	Very little	0	0	18	1	6	2	510	2							
in an organized way		2	Some	12	10	210	12	47	14	4,547	14							
		3	Quite a bit	75	61	878	48	147	44	14,500	44	3.2	3.3	10	3.2	06	3.2	06
		4	Very much	35	29	720	39	136	40	13,176	40							
			Total	122	100	1,826	100	336	100	32,733	100							
c. Used examples or	ETexample	1	Very little	0	0	16	1	9	3	687	2							
illustrations to explain difficult points		2	Some	7	6	231	13	57	17	4,950	15							
difficult points		3	Quite a bit	56	46	719	40	116	35	12,551	38	3.4	3.3	.14	3.2 **	.25	3.2 **	.22
		4	Very much	59	48	854	47	153	46	14,494	44				Δ		Δ	
			Total	122	100	1,820	100	335	100	32,682	100							
d. Provided feedback on a	ETdraftfb	1	Very little	5	4	125	7	12	4	2,768	8							
draft or work in progress		2	Some	30	25	436	24	83	25	8,294	25	• •						
progress		3	Quite a bit	48	40	624	34	114	34	11,013	34	3.0	3.0	.01	3.1	09	2.9	.09
		4	Very much	38	31	631	35	127	38	10,587	32							
	7770 H :		Total	121	100	1,816	100	336	100	32,662	100							
e. Provided prompt and detailed feedback on	ETfeedback	1	Very little	1	1	58	3	14	4	1,929	6							
tests or completed		2	Some	25	21	397	22	79	24	7,924	24	2.0						
assignments		3	Quite a bit	65	54	773	43	121	36	12,507	38	3.0	3.0	03	3.0	02	3.0	.07
		4	Very much	29	24	590	32	118	36	10,209	31							
			Total	120	100	1,818	100	332	100	32,569	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	atistical	Comparis	ons ^k		
Soc Sci								Defeate March		NCCE 2044					Your seniors co	ompared w	vith	
				NSSEville St	ate	GPC Peer		Private Mast S	ers	NSSE 2014 2015	ŀά	NSSEville State	GPC F	eers	Private Ma	acter's S	NSSE 2014	& 2015
Item wording	Variable name ^I	Values ⁿ	Response options		%		%		0/					Effect size"		Effect size"		Effect size"
or description 6. During the current s				Count	70	Count	70	Count	%	Count	%_	Mean	Mean	Size	Mean	SIZE	Mean	Size
a. Reached conclusions	QRconclude	1	Never	12	10	206	11	47	14	4,306	13							
based on your own	C	2	Sometimes	45	37	674	37	128	38	11,680	36							
analysis of numerical		3	Often	35	29	586	32	95	28	10,510	32	2.7	2.6	.08	2.5	.14	2.6	.11
information (numbers,		4	Very often	30	25	363	20	68	20	6,338	19		2.0	.00	2.0		2.0	
graphs, statistics, etc.)		•	Total	122	100	1,829	100	338	100	32,834	100							
b. Used numerical	QRproblem	1	Never	15	12	261	14	64	19	5,341	16							
information to examine		2	Sometimes	39	32	676	37	125	37	12,140	37							
a real-world problem or	r	3	Often	29	24	531	29	83	25	9,312	28	2.7	2.5 *	.21	2.4 **	.29	2.5 **	.27
issue (unemployment,		4	Very often	38	31	356	20	66	20	5,978	18		Δ	.21	Δ	.27	Δ	.27
climate change, public health, etc.)			Total	121	100	1,824	100	338	100	32,771	100		4					
neam, etc.)			Total	121	100	1,024	100	336	100	32,771	100							
c. Evaluated what others	QRevaluate	1	Never	9	7	230	13	54	16	4,735	14							
have concluded from		2	Sometimes	35	29	641	35	124	37	11,847	36							
numerical information		3	Often	44	36	573	32	88	26	9,904	30	2.8	2.6 **	.26	2.5 **	.33	2.5 ***	.32
		4	Very often	34	28	374	21	70	21	6,222	19		Δ					
			Total	122	100	1,818	100	336	100	32,708	100							
7. During the current s	school year, abou	t how r	nany papers, reports,	or other writi	ng tas	ks of the fol	lowing	g length hav	e you	been assign	ed? (I	nclude those not y	et comple	ted.)				
a. Up to 5 pages	wrshortnum	0	None	1	1	28	2	3	1	930	3		•					
	(Recoded version	1.5	1-2	4	3	151	9	44	14	4,276	14							
	of wrshort created	4	3-5	26	22	382	22	63	20	8,325	26							
	by NSSE. Values	8	6-10	34	28	473	27	83	26	7,827	25	11.1	10.6	.06	10.0	.15	8.9 ***	.31
	are estimated	13	11-15	20	17	287	16	52	16	4,232	13							
	number of papers, reports, etc.)	18	16-20	24	20	179	10	31	10	2,421	8							
	reports, etc.)	23	More than 20	11	9	276	16	43	13	3,536	11							
			Total	120	100	1,776	100	319	100	31,547	100							
b. Between 6 and 10	wrmednum	0	None	4	3	103	6	24	7	3,536	11							
pages	(Recoded version	1.5	1-2	31	26	467	26	104	32	10,131	32							
	of wrmed created	4	3-5	52	44	691	39	128	39	10,779	34							
	by NSSE. Values	8	6-10	24	20	387	22	52	16	4,885	16	4.7	4.9	04	4.3	.11	4.2	.13
	are estimated	13	11-15	6	5	91	5	15	5	1,342	4							
	number of papers, reports, etc.)	18	16-20	2	2	29	2	5	2	464	1							
	reports, etc.)	23	More than 20	0	0	19	1	2	1	349	1							
			Total	119	100	1,787	100	330	100	31,486	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta		Compariso			
Soc Sci								Private Mas	ter's	NSSE 2014	. &			!	Your seniors co	mpared w	rith	
				NSSEville St	ate	GPC Peer	'S	S		2015		NSSEville State	GPC P	eers	Private Ma	ster's S	NSSE 2014	& 2015
Item wording	Variable													Effect		Effect		Effect
or description c. 11 pages or more	name ' wrlongnum	Values '	None Response options	Count 15	12	Count 311	18	Count 61	% 19	9,092	% 29	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
e. 11 pages of more	=	1.5	1-2	62	51	909	52	170	53	14,083	46							
	(Recoded version of wrlong created	4	3-5	36	30	387	22	68	21	5,443	18							
	by NSSE. Values	8	6-10	8	7	102	6	15	5	1,352	4	2.5	2.6	03	2.3	.09	2.2	.07
	are estimated	13	11-15	0	0	25	1	3	1	416	1	2.0	2.0	05	2.3	.07	2.2	.07
	number of papers, reports, etc.)	18	16-20	0	0	10	1	1	0	220	1							
	reports, etc.)	23	More than 20	0	0	14	1	1	0	278	1							
			Total	121	100	1,758	100	319	100	30,884	100							
Estimated number of assigned pages of	wrpages											40= 0						
student writing.	(Continuous variab from wrshort, wrmeestimated pages of	ed, and	-									107.9	108.4	01	98.1	.14	91.6 * ▲	.20
During the current			often have you had dis	oussions with	noonle	from the f	allowi	ng groups?										
a. People of a race or	DDrace	1 now (Never	0	0	46	3	ng groups.	4	989	3							
ethnicity other than		2	Sometimes	30	25	429	23	90	27	6,979	21							
your own		3	Often	41	34	524	29	75	22	9,166	28	3.2	3.2	.01	3.1	.06	3.2	04
		4	Very often	51	42	827	45	157	47	15,686	48							
			Total	122	100	1,826	100	336	100	32,820	100							
b. People from an	DDeconomic	1	Never	1	1	43	2	14	4	921	3							
economic background		2	Sometimes	25	21	348	19	70	21	6,513	20							
other than your own		3	Often	49	40	612	34	104	31	10,676	33	3.2	3.2	07	3.2	.01	3.2	04
		4	Very often	46	38	818	45	149	44	14,641	45							
			Total	121	100	1,821	100	337	100	32,751	100							
c. People with religious	DDreligion	1	Never	0	0	84	5	12	4	1,408	4							
beliefs other than your		2	Sometimes	20	16	467	26	92	27	7,513	23							
own		3	Often	43	35	512	28	90	27	9,573	29	3.3	3.1 ***	.28	3.1 **	.27	3.1 **	.22
		4	Very often	59	48	750	41	143	42	14,200	43		Δ		Δ		Δ	
			Total	122	100	1,813	100	337	100	32,694	100							
d. People with political	DDpolitical	1	Never	4	3	71	4	18	5	1,386	4					-		
views other than your own		2	Sometimes	42	34	458	25	75	22	7,676	24							
Own		3	Often	35	29	577	32	96	29	9,968	31	2.9	3.1	15	3.1	20	3.1 *	19
		4	Very often	41	34	710	39	147	44	13,597	42						∇	
			Total	122	100	1,816	100	336	100	32,627	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Freguer	ncy Dis	stribution	ıs			•	Sta	tistical	Compariso	ns ^k		
Soc Sci						•	•								Your seniors cor		vith	
300 30 1								Private Mas	ter's	NSSE 2014	1 &							
				NSSEville St	ate	GPC Peer	´S	S		2015		NSSEville State	GPC P		Private Mas		NSSE 2014	
Item wording or description	Variable name ^l	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
During the current sc	chool year, abo	ut how o	often have you done th	e following?										_				
a. Identified key	LSreading	1	Never	1	1	15	1	5	1	346	1							
information from		2	Sometimes	8	7	190	10	44	13	3,582	11							
reading assignments		3	Often	37	30	622	34	101	30	11,851	36	3.5	3.4	.17	3.4 *	.20	3.4 *	.21
		4	Very often	76	62	990	54	188	56	16,977	52				Δ		Δ	
			Total	122	100	1,817	100	338	100	32,756	100							
b. Reviewed your notes	LSnotes	1	Never	20	16	161	9	35	10	2,596	8							
after class		2	Sometimes	49	40	650	36	103	30	10,309	32							
		3	Often	31	25	488	27	79	23	9,499	29	2.5	2.7 ***	31	2.8 ***	39	2.8 ***	40
		4	Very often	22	18	517	28	121	36	10,240	31		▼		▼		▼	
			Total	122	100	1,816	100	338	100	32,644	100							
•	LSsummary	1	Never	5	4	128	7	25	8	2,081	6							
learned in class or from		2	Sometimes	46	39	499	28	85	26	8,986	28							
course materials		3	Often	41	34	613	34	108	32	10,980	34	2.8	2.9	14	2.9	20	2.9	17
		4	Very often	27	23	552	31	115	35	10,275	32							
			Total	119	100	1,792	100	333	100	32,322	100							
10. During the current s	school year, to	what ex	tent have your courses	challenged y	ou to o	lo your best	t work?	•										
	challenge	1	Not at all	0	0	6	0	2	1	170	1							
		2		1	1	10	1	5	1	367	1							
		3		0	0	31	2	10	3	909	3							
		4		4	3	149	8	38	11	2,919	9	5.7	5.6	.03	5.5	.14	5.6	.07
		5		45	37	573	31	101	30	10,026	31							
		6		54	45	678	37	105	31	10,792	33							
		7	Very much	17	14	374	21	75	22	7,540	23							
			Total	121	100	1,821	100	336	100	32,723	100							
11. Which of the followi	ing have you d	one or d	o you plan to do befor	e you gradua	te?°													
a. Participate in an	intern		Have not decided	2	2	94	5	25	7	2,829	9							
internship, co-op, field	(Means indicate		Do not plan to do	17	14	293	16	53	16	6,484	20							
experience, student teaching, or clinical	the percentage		Plan to do	8	7	231	13	52	15	6,202	19	78%	66% **	.26	62% **	.36	53% ***	.54
placement	who responded		Done or in progress	95	78	1,201	66	208	62	17,242	53		Δ					
placement ,	"Done or in progress.")		Total	122	100	1,819	100	338	100	32,757	100							



Frequencies and Statistical Comparisons: Soc Sci

								••••	June 6		,						
Seniors ^a in					Frequer	ncy Dis	stribution	S			-	Stat	tistical	Compariso	ns ^k		
Soc Sci						F	rivate Mas	ter's	NSSE 2014	١.&				Your seniors cor	npared w	vith	
			NSSEville St	ate	GPC Peer		S	ici s	2015		NSSEville State	GPC Pe	ers	Private Mas	ter's S	NSSE 2014	ጼ 201
Item wording	Variable			ute	0.0.00							0.0.0	Effect		Effect		Effe
or description	name ¹	Values ^m Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size
b. Hold a formal	leader	Have not decided	1	1	96	5	27	8	2,902	9							
leadership role in a	(Means indicate	Do not plan to do	22	18	596	33	144	43	14,164	43							
student organization or group	the percentage	Plan to do	1	1	59	3	8	2	1,804	6	80%	59% ***	.48	47% ***	.72	42% ***	.8
group	who responded	Done or in progress	98	80	1,066	59	157	47	13,802	42							
	"Done or in progress.")	Total	122	100	1,817	100	336	100	32,672	100							
c. Participate in a learning	learncom	Have not decided	5	4	153	8	36	11	3,699	11							
community or some	(Means indicate	Do not plan to do	59	49	1,098	60	185	56	18,908	58							
other formal program	the percentage	Plan to do	4	3	81	4	23	7	2,280	7	44%	27% ***	.36	26% ***	.37	24% ***	.4
where groups of students take two or	who responded	Done or in progress	53	44	485	27	87	26	7,744	24		<u> </u>		<u> </u>		<u> </u>	
more classes together	"Done or in	Total	121	100	1,817	100	331	100	32,631	100		_		_		_	
	progress.")																
d. Participate in a study abroad program	abroad	Have not decided	0	0	93	5	29	9	3,317	10							
aoroad program	(Means indicate	Do not plan to do	22	18	1,022	56	204	61	19,598	60	020/						
	the percentage	Plan to do	0	0	72	4	13	4	2,085	6	82%	34% ***	1.01	26% ***	1.18	23% ***	1.2
	who responded "Done or in	Done or in progress	99	82	623	34	88	26	7,562	23				A		A	
	progress.")	Total	121	100	1,810	100	334	100	32,562	100							
e. Work with a faculty	research	Have not decided	2	2	134	7	31	9	3,916	12							-
member on a research	(Means indicate	Do not plan to do	35	29	687	38	127	38	13,336	41							
project	the percentage	Plan to do	3	2	121	7	35	10	3,786	12	67%	48% ***	.39	42% ***	.50	35% ***	.6:
	who responded	Done or in progress	82	67	868	48	142	42	11,447	35		<u> </u>		<u> </u>		A	
	"Done or in	Total	122	100	1.810	100	335	100	32,485	100		_		_		_	
6.0.1	progress.")		0				15										
f. Complete a culminating senior experience	capstone	Have not decided	0	0	56	3	15	4	2,770	8							
(capstone course,	(Means indicate	Do not plan to do	29	24	227	13	29	9	7,636	23	720/						
senior project or thesis,	the percentage who responded	Plan to do	5	4	203	11	49	15	5,113	16	72%	73%	02	72%	.00	52% ***	.4
comprehensive exam,	"Done or in	Done or in progress	88	72	1,330	73	241	72	17,082	52						A	
portfolio, etc.)	progress.")	Total	122	100	1,816	100	334	100	32,601	100							
2. About how many of	your courses at	this institution have included	l a communit	y-base	d project (se	ervice-l	earning)?										
•	servcourse	1 None	39	32	502	28	89	27	12,426	38							
		2 Some	81	66	1,171	65	214	64	17,858	55							
		3 Most	2	2	133	7	26	8	2,064	6	1.7	1.8 *	19	1.8 *	25	1.7	0
		4 All	0	0	7	0	5	1	284	1		∇		∇			
		Total	122	100	1,813	100	334	100	32,632	100		•		•			



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	ıs				St	atistica	l Comparis	ons ^k		
Soc Sci								Private Mas	ter's	NSSE 2014	1 &				Your seniors co	ompared v	vith	
				NSSEville St	ate	GPC Peer	S	S		2015		NSSEville State	GPC	Peers	Private Ma	aster's S	NSSE 2014	& 2015
Item wording or description	Variable name ^I	Values ^m	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
13. Indicate the quality	y of your interac	ctions wit	th the following peopl	e at your inst	itution	ı .												
a. Students	QIstudent	1	Poor	0	0	18	1	4	1	437	1							
		2		1	1	23	1	8	2	624	2							
		3		2	2	67	4	12	4	1,487	5							
		4		10	8	150	8	46	14	3,315	10							
		5		35	29	455	25	101	30	7,859	24	5.7	5.7	.02	5.4 *	.23	5.6	.09
		6		48	39	601	33	81	24	9,821	30				Δ			
		7	Excellent	26	21	508	28	79	24	9,089	28							
		_	Not applicable	0	0	1	0	4	1	196	1							
			Total	122	100	1,823	100	335	100	32,828	100							
b. Academic advisors	QIadvisor	1	Poor	1	1	51	3	12	4	1,661	5							
		2		8	7	71	4	9	3	1,797	5							
		3		6	5	105	6	21	6	2,455	7							
		4		11	9	162	9	29	9	3,810	12							
		5		22	18	284	16	56	17	5,582	17	5.5	5.6	04	5.6	04	5.2 *	.19
		6		32	26	401	22	71	21	6,985	21						Δ	
		7	Excellent	42	34	732	40	136	40	10,023	31							
		_	Not applicable	0	0	12	1	2	1	459	1							
			Total	122	100	1,818	100	336	100	32,772	100							
c. Faculty	QIfaculty	1	Poor	0	0	7	0	4	1	407	1							
		2		0	0	20	1	5	2	626	2							
		3		5	4	35	2	17	5	1,258	4							
		4		1	1	104	6	28	8	2,932	9							
		5		20	16	328	18	57	17	6,735	21	6.0	5.9	.09	5.7 **	.27	5.7 ***	.29
		6		54	44	649	36	110	33	10,618	33				Δ		Δ	
		7	Excellent	42	34	654	36	107	32	9,800	30							
		_	Not applicable	0	0	3	0	4	1	194	1							
			Total	122	100	1,800	100	332	100	32,570	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	atistical	l Compariso	ns ^k		
Soc Sci								Private Mast	- n=1-	NSSE 2014	0				Your seniors cor	npared w	vith	
				NSSEville St	ate	GPC Peer		Private Mast S	er s	2015	· α	NSSEville State	GPC F	Peers	Private Mas	ster's S	NSSE 2014 8	& 2015
Item wording	Variable			1100211110		3. 3 . cc.				2013			<u> </u>	Effect		Effect		Effect
or description	name '	Values'		Count	%	Count	%	Count	%	Count	<u>%</u>	Mean	Mean	size "	Mean	size "	Mean	size ⁿ
d. Student services staff (career services,	QIstaff	1	Poor	3	2	63	3	20	6	1,697	5							
student activities,		2		2	2	90	5	16	5	1,663	5							
housing, etc.)		3		5	4	164	9	23	7	2,446	7							
		4		18	15	217	12	56	17	4,295	13	5.4		• •				•
		5		29	24	387	21	58	17	6,141	19	5.4	5.0 *	.20	4.8 ***	.36	4.9 ***	.29
		6	F 11 .	36	30	408	23	66	20	6,259	19		Δ		A		Δ	
		7	Excellent	27	22	358	20	49	15	5,546	17							
		_	Not applicable	1	100	124	7	47	14	4,589	14							
			Total	121	100	1,811	100	335	100	32,636	100							
e. Other administrative staff and offices	QIadmin	1	Poor	2	2	74	4	18	5	1,967	6							
(registrar, financial aid,		2		6	5	108	6	20	6	2,048	6							
etc.)		3		5	4	168	9	36	11	3,075	9							
		4		16	13	283	16	57	17	5,049	15	5.2		4.0				
		5		32	26	397	22	64	19	6,928	21	5.2	4.9 *	.19	4.8 **	.27	4.8 ***	.27
		6	F 11 .	32	26	421	23	76 50	23	6,703	20		Δ		Δ		Δ	
		7	Excellent	24	20	340	19	58	17	5,703	17							
		_	Not applicable	5	4	28	2	6	2	1,242	4							
			Total	122	100	1,819	100	335	100	32,715	100							
4. How much does your			U															
a. Spending significant	empstudy	1	Very little	2	2	17	1	9	3	655	2							
amounts of time studying and on		2	Some	13	11	256	14	56	17	5,309	16	2.2						
academic work		3	Quite a bit	53	43	804	44	142	42	14,520	44	3.3	3.3	.07	3.2	.18	3.2	.17
		4	Very much	54	44	749	41	128	38	12,175	37							
			Total	122	100	1,826	100	335	100	32,659	100							
b. Providing support to	SEacademic	1	Very little	0	0	41	2	13	4	1,450	4							
help students succeed academically		2	Some	24	20	301	17	68	20	7,132	22	2.4						
academicany		3	Quite a bit	58	48	796	44	113	34	13,289	41	3.1	3.2	05	3.1	01	3.0	.13
		4	Very much	39	32	677	37	138	42	10,590	33							
			Total	121	100	1,815	100	332	100	32,461	100							
c. Using learning support	SElearnsup	1	Very little	4	3	66	4	25	7	2,213	7							
services (tutoring		2	Some	28	23	356	20	65	19	7,581	23							
services, writing center, etc.)		3	Quite a bit	48	40	748	41	112	34	12,233	38	3.0	3.1	05	3.1	01	3.0	.10
ceor, c.c.,		4	Very much	41	34	638	35	132	40	10,487	32							
			Total	121	100	1,808	100	334	100	32,514	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	itistical	Compariso	ons ^k		
Soc Sci								Private Mast	er's	NSSE 2014	&				Your seniors co	mpared w	vith	
				NSSEville St	ate	GPC Peer	·s	S		2015		NSSEville State	GPC P	eers	Private Ma	ster's S	NSSE 2014 8	& 2015
Item wording	Variable	. ,	n .											Effect		Effect		Effect
or description d. Encouraging contact	name ¹ SEdiverse	Values ^r	Response options Very little	Count 10	8	Count 249	% 14	Count 56	% 17	5,057	16	Mean	Mean	size "	Mean	size ⁿ	Mean	size ⁿ
among students from	BEdiverse	2	Some	47	39	518	28	99	30	10,103	31							
different backgrounds		3	Ouite a bit	37	30	583	32	93	28	9,836	30	2.7	2.7	02	2.6	.05	2.6	.07
(social, racial/ethnic, religious, etc.)		4	Very much	28	23	471	26	86	26	7,580	23		2.,	.02	2.0	.02	2.0	.07
rengious, etc.)			Total	122	100	1,821	100	334	100	32,576	100							
e. Providing opportunities	SEsocial	1	Very little	2	2	97	5	22	7	2,401	7							
to be involved socially		2	Some	21	17	384	21	82	25	7,760	24							
		3	Quite a bit	40	33	724	40	109	33	12,279	38	3.3	3.0 **	.30	3.0 **	.33	2.9 ***	.39
		4	Very much	59	48	615	34	120	36	10,115	31		Δ					
			Total	122	100	1,820	100	333	100	32,555	100							
f. Providing support for	SEwellness	1	Very little	4	3	144	8	33	10	3,056	9							
your overall well-being (recreation, health care,		2	Some	29	24	448	25	95	28	8,080	25							
counseling, etc.)		3	Quite a bit	45	37	749	41	112	33	12,084	37	3.1	2.9 *	.22	2.8 **	.27	2.8 *	.22
**************************************		4	Very much	44	36	479	26	95	28	9,308	29		Δ		Δ		Δ	
			Total	122	100	1,820	100	335	100	32,528	100							
g. Helping you manage	SEnonacad	1	Very little	34	28	554	30	105	31	11,029	34							
your non-academic responsibilities (work,		2	Some	55	45	687	38	115	34	11,314	35							
family, etc.)		3	Quite a bit	24	20	385	21	68	20	6,382	20	2.1	2.1	06	2.2	10	2.1	02
		4	Very much	9	7	195	11	46	14	3,740	12							
			Total	122	100	1,821	100	334	100	32,465	100							
h. Attending campus activities and events	SEactivities	1	Very little	4	3	161	9	39	12	3,707	11							
(performing arts,		2	Some	30	25	450	25	78	23	8,926	28	2.0						
athletic events, etc.)		3	Quite a bit	44	37	747	41	114	34	11,641	36	3.0	2.8 *	.23	2.8 *	.20	2.7 ***	.30
		4	Very much	42	35	459	25	103	31	8,154	25		Δ		Δ		Δ	
· Au F	OF (Total	120	100	1,817	100	334	100	32,428	100							
 Attending events that address important 	SEevents	2	Very little	0 27	0 22	185	10 32	52	16	4,835 10,652	15							
social, economic, or		3	Some Ouite a bit	53	43	586 640	35	100 99	30 30	10,652	33 32	3.1	27 ***	47	2 (***	50	2 (***	57
political issues		4	•	53 42	34	398	22	99 81	24	6,482	20	3.1	2.7 ***	.47	2.6 ***	.52	2.6 ***	.57
		4	Very much Total	122	100	1,809	100	332	100	32,405	100						A	
			Total	122	100	1,809	100	332	100	32,403	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	itistica	l Compariso	ns ^k		
Soc Sci								Private Mas	ter's	NSSE 2014	1 &				Your seniors cor	mpared w	vith	
				NSSEville St	ate	GPC Peer	'S	S		2015		NSSEville State	GPC P	eers	Private Mas	ster's S	NSSE 2014	& 2015
Item wording	Variable													Effect		Effect		Effect
or description 15. About how many he	name'	Values"		Count	ng?	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size ⁿ	Mean	size ⁿ
a. Preparing for class	tmprephrs	0	0 hrs	0	0	2	0	1	0	106	0							
(studying, reading,		3	1-5 hrs	7	6	187	10	49	15	5,039	15							
writing, doing	(Recoded version of tmprep created	8	6-10 hrs	23	19	420	23	77	23	8,368	26							
homework or lab work,	by NSSE. Values		11-15 hrs	16	13	379	21	80	24	6,803	21							
analyzing data,	are estimated	18	16-20 hrs	30	25	359	20	64	19	5,492	17	18.0	15.5 **	.30	14.1 ***	.47	13.9 ***	.49
rehearsing, and other academic activities)	number of hours	23	21-25 hrs	19	16	213	12	28	8	3,217	10		<u> </u>		<u> </u>		<u> </u>	
academic activities)	per week.)	28	26-30 hrs	16	13	142	8	14	4	1,865	6				_			
		33	More than 30 hrs	11	9	123	7	22	7	1,803	6							
			Total	122	100	1,825	100	335	100	32,693	100							
b. Participating in co-	tmcocurrhrs	0	0 hrs	16	13	471	26	135	41	12,906	40							-
curricular activities	(Recoded version	3	1-5 hrs	37	31	609	34	89	27	9,492	29							
(organizations, campus	of tmcocurr	8	6-10 hrs	33	28	300	17	45	14	4,521	14							
publications, student government, fraternity	created by NSSE.	13	11-15 hrs	24	20	184	10	31	9	2,464	8							
or sorority,	Values are	18	16-20 hrs	5	4	125	7	14	4	1,484	5	7.5	6.8	.10	5.2 **	.33	5.2 ***	.33
intercollegiate or	estimated number	23	21-25 hrs	4	3	62	3	6	2	803	2						A	
intramural sports, etc.)	of hours per week.)	28	26-30 hrs	0	0	30	2	6	2	391	1							
	week.)	33	More than 30 hrs	1	1	34	2	4	1	472	1							
			Total	120	100	1,815	100	330	100	32,533	100							
c. Working for pay	tmworkonhrs	0	0 hrs	37	30	943	52	193	58	21,434	66							
on campus	(Recoded version	3	1-5 hrs	11	9	177	10	28	8	1,798	6							
	of tmworkon	8	6-10 hrs	42	34	335	18	45	14	3,438	11							
created by NSSE	created by NSSE.	13	11-15 hrs	19	16	184	10	30	9	2,420	7							
	Values are	18	16-20 hrs	8	7	116	6	18	5	2,072	6	7.2	5.1 ***	.31	5.0 **	.30	4.3 ***	.39
	estimated number of hours per	23	21-25 hrs	4	3	39	2	8	2	689	2		A					
	oj nours per week.)	28	26-30 hrs	1	1	12	1	8	2	266	1							
	"cent)	33	More than 30 hrs	0	0	9	0	3	1	470	1							
			Total	122	100	1,815	100	333	100	32,587	100							



Frequencies and Statistical Comparisons: Soc Sci

in eniors						Frequer	ıcy Di	stribution	S				Sta	tistical	l Compariso	ons ^k		
oc Sci								Private Mast	er's	NSSE 2014	1 &	-			Your seniors cor	mpared v	vith	
				NSSEville St	ate	GPC Peer		S S		2015	, u	NSSEville State	GPC Po	eers	Private Ma	ster's S	NSSE 2014	& 2015
Item wording	Variable													Effect		Effect		Effect
or description	name '	Values '		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size
d. Working for pay	tmworkoffhrs	0	0 hrs	95	79	1,014	56	156	47	15,847	49							
off campus	(Recoded version	3	1-5 hrs	8	7	103	6	16	5	1,562	5							
	of tmworkoff	8	6-10 hrs	7	6	133	7	16	5	2,066	6							
	created by NSSE.	13	11-15 hrs	4	3	106	6	22	7	1,960	6	2.4						
	Values are estimated number	18	16-20 hrs	2	2	123	7	34	10	2,624	8	2.4	8.0 ***	50	11.1 ***	76	10.4 ***	64
	of hours per	23	21-25 hrs	0	0	104	6	26	8	2,174	7		•		▼		▼	
	week.)	28	26-30 hrs	2	2	60	3	8	2	1,700	5							
		33	More than 30 hrs	2	2	166	9	54	16	4,439	14							
			Total	120	100	1,809	100	332	100	32,372	100							
Estimated number of	tmworkhrs																	
hours working for pay	(Continuous											0.6	400 111	•	4.5.0.444			
	variable created											9.6	13.0 ***	30	16.0 ***	56	14.6 ***	4
	by NSSE)												∇		•		•	
e. Doing community	tmservicehrs	0	0 hrs	55	46	777	43	156	47	14,534	45							
service or volunteer	(Recoded version	3	1-5 hrs	54	45	767	42	114	34	11,935	37							
work	of tmservice	8	6-10 hrs	7	6	145	8	32	10	3,215	10							
	created by NSSE.	13	11-15 hrs	3	3	73	4	13	4	1,305	4							
	Values are	18	16-20 hrs	1	1	22	1	10	3	687	2	2.3	3.0	16	3.3 *	22	3.4 ***	20
	estimated number	23	21-25 hrs	0	0	12	1	4	1	310	1				∇		∇	
	of hours per week.)	28	26-30 hrs	0	0	4	0	2	1	144	0				•		,	
	weeк.)	33	More than 30 hrs	0	0	7	0	0	0	192	1							
			Total	120	100	1,807	100	331	100	32,322	100							
f. Relaxing and	tmrelaxhrs	0	0 hrs	0	0	19	1	10	3	764	2							
socializing (time with	(Recoded version	3	1-5 hrs	15	13	384	21	88	27	8,328	26							
friends, video games,	of tmrelax created	8	6-10 hrs	32	27	507	28	92	28	9,091	28							
TV or videos, keeping	by NSSE. Values	13	11-15 hrs	37	31	379	21	61	18	6,106	19							
up with friends online,	are estimated	18	16-20 hrs	17	14	251	14	49	15	3,892	12	13.3	12.1	.14	10.7 **	.34	11.2 **	.20
etc.)	number of hours	23	21-25 hrs	9	8	115	6	13	4	1,943	6						Δ	
	per week.)	28	26-30 hrs	6	5	68	4	7	2	909	3							
		33	More than 30 hrs	4	3	83	5	11	3	1,408	4							
			Total	120	100	1,806	100	331	100	32,441	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Dis	stribution	S				Sta	atistical	Compariso	ons ^k		
Soc Sci						ı	Private Mas	ter's	NSSE 2014	۱ &	-			Your seniors co	mpared w	vith		
				NSSEville St	ate	GPC Peer		S		2015	. ω	NSSEville State	GPC F	Peers	Private Ma	ster's S	NSSE 2014	& 201!
Item wording or description	Variable name ^I	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effec size'
g. Providing care for	tmcarehrs	0	0 hrs	116	95	1,411	78	228	70	21,800	67							
dependents (children,	(Recoded version	3	1-5 hrs	3	2	170	9	35	11	3,513	11							
parents, etc.)	of tmcare created	8	6-10 hrs	1	1	68	4	15	5	1,577	5							
	by NSSE. Values	13	11-15 hrs	0	0	33	2	7	2	919	3							
	are estimated	18	16-20 hrs	1	1	24	1	4	1	681	2	.6	3.0 ***	31	4.8 ***	48	5.3 ***	45
	number of hours	23	21-25 hrs	0	0	18	1	3	1	448	1		\blacksquare		▼		▼	
	per week.)	28	26-30 hrs	0	0	9	0	4	1	357	1							
		33	More than 30 hrs	1	1	86	5	30	9	3,158	10							
			Total	122	100	1,819	100	326	100	32,453	100							
h. Commuting to campus	tmcommutehrs	0	0 hrs	60	49	674	37	118	35	7,322	22							
(driving, walking, etc.)	(Recoded version	3	1-5 hrs	56	46	834	46	137	41	17,570	54							
	of tmcommute	8	6-10 hrs	3	2	202	11	42	13	4,881	15							
	created by NSSE.	13	11-15 hrs	0	0	62	3	23	7	1,524	5							
	Values are estimated number	18	16-20 hrs	1	1	23	1	5	1	598	2	2.3	3.3 *	23	4.2 ***	35	4.4 ***	41
	of hours per	23	21-25 hrs	0	0	10	1	4	1	270	1		∇		▼		▼	
	week.)	28	26-30 hrs	0	0	4	0	1	0	144	0							
		33	More than 30 hrs	2	2	11	1	4	1	304	1							
			Total	122	100	1,820	100	334	100	32,613	100							
6. Of the time you spe	end preparing for	class i	n a typical 7-day weel	, about how i	nuch i	s on assigne	d read	ing?										
	reading	1	Very little	3	2	95	5	20	6	1,983	6							
	(Revised for 2014.	2	Some	15	12	292	16	60	18	5,444	17							
	Comparison data	3	About half	34	28	496	27	104	31	8,968	28	3.5	3.4	.12	3.3 *	.21	3.4	.15
	are limited to	4	Most	52	43	646	36	101	30	10,852	33				Δ			
	NSSE 2014	5	Almost all	17	14	290	16	52	15	5,344	16				_			
	participating institutions.)		Total	121	100	1,819	100	337	100	32,591	100							
	uisiiiaiionsi)																	
	tmreadinghrs																	
	able created by NSSE sed on reading, where											11.8	9.5 ***	.34	8.3 ***	.52	8.5 ***	.50
	t half=.50; Most=.75												A					



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	cy Di	stribution	S				Sta	atistical	Comparis	ons ^k		
Soc Sci								Drivata Masi	-0"	NECE 2014	1 0				Your seniors co	mpared w	vith	
				NSSEville St	ate	GPC Peer		Private Masi S	er s	NSSE 2014 2015	ł &	NSSEville State	GPC F	Peers	Private Ma	ister's S	NSSE 2014	& 201 ^e
Item wording	Variable			1435EVIIIC 50	utc	GI GI CCI				2013			0.01	Effect	T TIVALE IVIA	Effect	11332 2011	Effect
or description	name ¹	Values'	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size "
	tmreadinghrscol	1	0 hrs	0	0	2	0	1	0	100	0							
	(Collapsed version of tmreadinghrs	2	More than zero, up to 5 hrs	23	19	544	30	122	36	11,735	36							
	created by NSSE.)	3	More than 5, up to 10 hrs	36	30	612	34	115	34	10,718	33							
		4	More than 10, up to 15 hrs	25	21	289	16	54	16	4,432	14							
		5	More than 15, up to 20 hrs	17	14	178	10	20	6	2,637	8							
		6	More than 20, up to 25 hrs	15	12	135	7	13	4	1,984	6							
		7	More than 25 hrs	5	4	55	3	10	3	832	3							
			Total	121	100	1,815	100	335	100	32,438	100							
7. How much has you	ur experience at th	is inst	itution contributed to	your knowled	ge, sk	ills, and pers	onal d	levelopmen	t in th	e following	areas	?						
a. Writing clearly and	pgwrite	1	Very little	0	0	40	2	11	3	1,215	4							
effectively		2	Some	13	11	240	13	56	17	5,199	16							
		3	Quite a bit	45	37	656	36	109	33	11,493	35	3.4	3.3	.14	3.2 *	.22	3.2 **	.23
		4	Very much	64	52	885	49	158	47	14,856	45				Δ		Δ	
			Total	122	100	1,821	100	334	100	32,763	100							
b. Speaking clearly and	pgspeak	1	Very little	1	1	69	4	22	7	2,160	7							
effectively		2	Some	20	16	346	19	60	18	6,917	21							
		3	Quite a bit	43	35	661	36	106	32	11,637	36	3.3	3.1	.18	3.1	.19	3.0 **	.30
		4	Very much	58	48	737	41	146	44	11,962	37						Δ	
			Total	122	100	1,813	100	334	100	32,676	100							
c. Thinking critically and	l pgthink	1	Very little	1	1	20	1	7	2	649	2							
analytically		2	Some	5	4	127	7	33	10	3,264	10							
		3	Quite a bit	30	25	555	31	105	32	10,952	34	3.6	3.5 *	.19	3.4 **	.32	3.4 ***	.33
		4	Very much	86	70	1,113	61	186	56	17,744	54		Δ					
			Total	122	100	1,815	100	331	100	32,609	100							
d. Analyzing numerical	pganalyze	1	Very little	9	7	179	10	36	11	2,959	9							
and statistical information		2	Some	39	32	521	29	109	33	9,024	28							
шогтаноп		3	Quite a bit	41	34	544	30	85	26	10,446	32	2.8	2.8	04	2.8	.03	2.9	06
		4	Very much	32	26	576	32	102	31	10,219	31							
			Total	121	100	1,820	100	332	100	32,648	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	tistical	Comparis	ons ^k		
Soc Sci								Private Mast	er's	NSSE 2014	&				Your seniors co	mpared w	vith	
				NSSEville St	ate	GPC Peer	rs .	S		2015		NSSEville State	GPC Pe	eers	Private Ma	ster's S	NSSE 2014	& 2015
Item wording	Variable	. ,												Effect		Effect		Effect
or description e. Acquiring job- or work-	name ¹ pgwork	Values ^r	Response options Very little	Count 11	9	Count 165	9	Count 31	9	3,847	12	Mean	Mean	size "	Mean	size ⁿ	Mean	size ⁿ
related knowledge and	рджогк	2	Some	32	26	539	30	100	30	9,412	29							
skills		3	Ouite a bit	49	40	637	35	101	30	10,544	32	2.8	2.8	.02	2.8	01	2.7	.06
		4	Very much	30	25	479	26	101	30	8,893	27	2.0	2.0	.02	2.0	.01	2.7	.00
			Total	122	100	1,820	100	333	100	32,696	100							
f. Working effectively	pgothers	1	Very little	2	2	57	3	14	4	1,911	6							-
with others		2	Some	16	13	416	23	85	26	7,806	24							
		3	Quite a bit	43	35	712	39	106	32	11,996	37	3.3	3.1 ***	.34	3.0 **	.34	3.0 ***	.40
		4	Very much	61	50	632	35	127	38	10,911	33				A		A	
			Total	122	100	1,817	100	332	100	32,624	100							
g. Developing or	pgvalues	1	Very little	5	4	134	7	29	9	3,750	11							
clarifying a personal		2	Some	27	22	372	20	82	25	7,814	24							
code of values and ethics		3	Quite a bit	46	38	608	33	91	27	10,003	31	3.1	3.0	.02	3.0	.09	2.9 *	.18
cuics		4	Very much	44	36	706	39	130	39	11,090	34						Δ	
			Total	122	100	1,820	100	332	100	32,657	100							
h. Understanding people	pgdiverse	1	Very little	8	7	136	7	30	9	2,596	8							
of other backgrounds		2	Some	24	20	362	20	83	25	7,388	23							
(economic, racial/ethnic, political,		3	Quite a bit	50	41	659	36	96	29	10,708	33	3.0	3.0	02	2.9	.06	3.0	.02
religious, nationality,		4	Very much	40	33	664	36	125	37	12,014	37							
etc.)			Total	122	100	1,821	100	334	100	32,706	100							
i. Solving complex real-	pgprobsolve	1	Very little	6	5	138	8	23	7	3,046	9							
world problems		2	Some	26	21	452	25	101	30	8,695	27							
		3	Quite a bit	53	43	688	38	103	31	11,340	35	3.0	2.9	.10	2.9	.12	2.8	.16
		4	Very much	37	30	543	30	107	32	9,570	29							
			Total	122	100	1,821	100	334	100	32,651	100							
j. Being an informed and	pgcitizen	1	Very little	6	5	152	8	32	10	3,364	10							
active citizen		2	Some	25	20	440	24	93	28	8,208	25							
		3	Quite a bit	43	35	615	34	96	29	10,602	33	3.1	2.9	.18	2.9 *	.24	2.9 **	.24
		4	Very much	48	39	597	33	109	33	10,351	32				Δ		Δ	
			Total	122	100	1,804	100	330	100	32,525	100							



Frequencies and Statistical Comparisons: Soc Sci

Seniors ^a in						Frequer	ncy Di	stributior	ıs				Sta	itistica	l Compariso	ons ^k		
Soc Sci															Your seniors co	mpared v	vith	
				NSSEville St	ate	GPC Peer		Private Mas S	ter's	NSSE 2014 2015	1 &	NSSEville State	GPC P	eers	Private Ma	ster's S	NSSE 2014	& 2015
Item wording	Variable			1455EVIIIC 51	atc	di ci cci				2013			GICI	Effect	1 TIVALE IVIA	Effect	14551 2014	Effect
or description	name ¹	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size ⁿ	Mean	size ⁿ
18. How would you e	evaluate your enti	re educa	tional experience at th	is institution	?													
	evalexp	1	Poor	0	0	22	1	9	3	601	2							
		2	Fair	4	3	132	7	36	11	3,227	10							
		3	Good	36	30	705	39	155	46	14,351	44	3.6	3.4 ***	.31	3.2 ***	.56	3.3 ***	.46
		4	Excellent	82	67	966	53	138	41	14,638	45				A			
			Total	122	100	1,825	100	338	100	32,817	100							
19. If you could start	t over again, woul	d you go	to the same institution	you are nov	v atte	nding?												
	sameinst	1	Definitely no	2	2	79	4	25	7	1,515	5							
		2	Probably no	8	7	236	13	57	17	4,306	13							
		3	Probably yes	44	36	671	37	128	38	12,573	38	3.5	3.2 **	.26	3.1 ***	.47	3.2 ***	.29
		4	Definitely yes	68	56	844	46	126	38	14,471	44		Δ		A		Δ	
			Total	122	100	1,830	100	336	100	32,865	100							



So	c Sci					First-Y	ear S	Students	а						Senio	ors ^a			
								Private Mas	ter's	NSSE 2014	. &					Private Mas	ter's	NSSE 201	4 &
				NSSEville S	itate	GPC Peer	'S	S		2015		NSSEville St	ate	GPC Peer	rs	S		2015	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
20a.	How many majors do	MAJnum	One	48	51	944	67	204	79	14,606	75	88	72	1,373	75	285	84	26,505	80
	you plan to complete?		More than one	46	49	460	33	53	21	4,978	25	34	28	460	25	53	16	6,449	20
	(Do not count minors.)		Total	94	100	1,404	100	257	100	19,584	100	122	100	1,833	100	338	100	32,954	100
	First major or expected	MAJfirstcol	Arts & Humanities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
	first major, in NSSE's default related-major	(Recoded from	Biological Sci., Agriculture, & Natural Resources	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
	categories.	MAJfirst.)	Physical Sci., Mathematics,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
	(Does not reflect any		& Computer Science	Ť		Ü		•		-			U	· ·	Ü	-		Ü	
	customization made		Social Sciences	94	100	1,404	100	257	100	19,584	100	122	100	1,833	100	338	100	32,954	100
	for the Major Field		Business	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
	Report)		Communications, Media, & Public Relations	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
			Education	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
			Engineering	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
			Health Professions	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
			Social Service Professions	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
			All Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
			Undecided, Undeclared	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
			Total	94	100	1,404	100	257	100	19,584	100	122	100	1,833	100	338	100	32,954	100
	Second major or	MAJsecondcol	Arts & Humanities	18	39	139	30	15	28	1,332	27	20	59	161	35	17	32	1,913	30
	expected second major, in NSSE's default	(Recoded from	Biological Sci., Agriculture, & Natural Resources	5	11	20	4	4	8	249	5	1	3	21	5	0	0	314	5
	related-major categories.	MAJsecond.)	Physical Sci., Mathematics, & Computer Science	4	9	24	5	2	4	198	4	1	3	11	2	3	6	210	3
	_		Social Sciences	9	20	118	26	17	32	1,348	27	9	26	130	29	14	26	1,844	29
	(Does not reflect any customization made		Business	2	4	42	9	4	8	443	9	0	0	25	5	1	2	407	(
	for the Major Field		Communications, Media, & Public Relations	3	7	18	4	0	0	188	4	0	0	20	4	2	4	252	4
	Report)		Education	2	4	16	3	1	2	189	4	0	0	11	2	1	2	237	4
			Engineering	0	0	0	0	0	0	17	0	0	0	2	0	0	0	22	(
			Health Professions	0	0	18	4	3	6	216	4	1	3	11	2	5	9	297	5
			Social Service Professions	2	4	43	9	3	6	533	11	1	3	36	8	8	15	605	ç
			All Other	1	2	15	3	3	6	135	3	1	3	24	5	2	4	261	4
			Undecided, Undeclared	0	0	5	1	1	2	104	2	0	0	3	1	0	0	49	1
			Total	46	100	458	100	53	100	4,952	100	34	100	455	100	53	100	6,411	100



So	c Sci					First-Y	'ear	Students	а					,	Senio	ors ^a			
								Private Mas	ter's	NSSE 2014	&					Private Mas	ter's	NSSE 2014	4 &
				NSSEville S	tate	GPC Peer	'S	S		2015		NSSEville St	ate	GPC Peer	S	S		2015	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
21.	What is your class	class	Freshman/First-year	91	97	1,279	92	229	90	17,007	88	0	0	0	0	0	0	40	0
	level?		Sophomore	3	3	90	6	21	8	1,986	10	0	0	2	0	0	0	99	0
			Junior	0	0	14	1	3	1	277	1	5	4	65	4	13	4	1,341	4
			Senior	0	0	2	0	0	0	65	0	116	95	1,734	95	319	95	30,699	94
			Unclassified	0	0	3	0	2	1	82	0	1	1	23	1	4	1	564	2
			Total	94	100	1,388	100	255	100	19,417	100	122	100	1,824	100	336	100	32,743	100
22.	Thinking about this	fulltime	No	0	0	26	2	14	5	558	3	13	11	187	10	34	10	5,196	16
	current academic term,		Yes	92	100	1,360	98	241	95	18,794	97	108	89	1,629	90	301	90	27,417	84
	are you a full-time		Total	92	100	1,386	100	255	100	19,352	100	121	100	1,816	100	335	100	32,613	100
	student?																		
23a.	How many courses are	coursenum	0	0	0	3	0	2	1	64	0	3	2	30	2	5	1	843	3
	you taking for credit		1	0	0	5	0	2	1	138	1	1	1	30	2	13	4	972	3
	this current academic term?		2	0	0	11	1	6	2	284	1	6	5	77	4	13	4	2,324	7
	term:		3	5	5	86	6	5	2	774	4	40	33	306	17	32	9	4,243	13
			4	71	76	440	32	76	30	6,038	31	43	36	631	35	113	34	10,764	33
			5	13	14	452	32	101	39	7,601	39	25	21	431	24	88	26	8,101	25
			6	4	4	290	21	42	16	3,109	16	2	2	196	11	37	11	3,366	10
			7 or more	1	1	107	8	22	9	1,413	7	1	1	118	6	36	11	2,098	6
			Total	94	100	1,394	100	256	100	19,421	100	121	100	1,819	100	337	100	32,711	100
b	Of these, how many are	onlinenum	0	94	100	1,318	95	230	90	17,010	88	121	100	1,596	88	254	76	24,419	75
	entirely online?		1	0	0	49	4	17	7	1,464	8	0	0	132	7	50	15	4,551	14
			2	0	0	9	1	6	2	471	2	0	0	45	2	12	4	1,909	6
			3	0	0	3	0	1	0	138	1	0	0	20	1	9	3	819	3
			4	0	0	1	0	1	0	100	1	0	0	8	0	4	1	465	1
			5	0	0	0	0	0	0	44	0	0	0	3	0	1	0	158	0
			6	0	0	1	0	0	0	35	0	0	0	2	0	2	1	103	0
			7 or more	0	0	1	0	1	0	77	0	0	0	6	0	2	1	188	1
			Total	94	100	1,382	100	256	100	19,339	100	121	100	1,812	100	334	100	32,612	100
	Collapsed recode of	onlinecrscol	No courses taken online	94	100	1,317	95	230	90	16,999	88	121	100	1,595	88	254	76	24,400	75
	courses taken online		Some courses taken online	0	0	56	4	21	8	1,844	10	0	0	174	10	63	19	6,237	19
	(Based on responses to		All courses taken online	0	0	7	1	5	2	475	2	0	0	41	2	17	5	1,929	6
	coursenum <i>and</i> onlinenum)		Total	94	100	1,380	100	256	100	19,318	100	121	100	1,810	100	334	100	32,566	100



Sc	c Sci					First-Y	ear S	Students	a						Senic	ors ^a			
								Private Mas	ter's	NSSE 2014	. &					Private Mas	ter's	NSSE 201	4 &
				NSSEville S	tate	GPC Peer	rs	S		2015		NSSEville St	tate	GPC Peer	S	S		2015	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
24.	What have most of your	grades	C- or lower	0	0	16	1	5	2	275	1	0	0	2	0	2	1	86	0
	grades been up to now		C	2	2	31	2	5	2	539	3	0	0	18	1	4	1	522	2
	at this institution?		C+	0	0	33	2	10	4	805	4	0	0	35	2	9	3	1,217	4
			B-	2	2	84	6	25	10	1,233	6	8	7	102	6	20	6	1,997	6
			В	19	20	246	18	38	15	3,537	18	16	13	300	16	61	18	6,073	19
			B+	24	26	264	19	63	25	3,985	21	24	20	355	19	62	19	6,591	20
			A-	22	23	341	24	51	20	4,181	22	48	40	458	25	75	23	7,034	21
			A	25	27	377	27	58	23	4,855	25	25	21	551	30	100	30	9,197	28
			Total	94	100	1,392	100	255	100	19,410	100	121	100	1,821	100	333	100	32,717	100
25.	Did you begin college	begincol	Started here	91	97	1,292	93	230	90	17,838	92	113	93	1,335	73	230	68	19,216	59
	at this institution or		Started elsewhere	3	3	99	7	26	10	1,548	8	8	7	483	27	107	32	13,480	41
	elsewhere?		Total	94	100	1,391	100	256	100	19,386	100	121	100	1,818	100	337	100	32,696	100
26.	Since graduating from	attend_voc	Vocational or technical school	0	0	20	1	7	3	443	2	1	1	57	3	21	6	1,968	6
	high school, which of	attend_com	Community or junior college	5	5	63	5	23	9	1,307	7	3	3	424	23	98	29	11,880	36
	the following types of schools have you	attend_col	4-year college or university other than this one	3	3	104	8	16	6	1,448	7	15	13	324	18	63	19	7,417	23
	attended other than the	attend_none	None	85	90	1,175	85	206	81	15,942	82	100	83	1,120	62	186	55	15,215	47
	one you are now attending? (Select all	attend_other	Other	2	2	40	3	6	2	611	3	5	4	56	3	12	4	1,160	4
	that apply.)																		
27.	What is the highest level of education you	edaspire	Some college but less than a bachelor's degree	0	0	41	3	14	5	632	3	0	0	48	3	10	3	868	3
	ever expect to		Bachelor's degree (B.A., B.S., etc.)	13	14	183	13	45	18	3,036	16	11	9	299	16	59	18	6,043	19
	complete?		Master's degree (M.A., M.S., etc.)	41	44	578	42	89	35	8,159	42	67	55	839	46	132	39	14,812	45
			Doctoral or professional degree (Ph.D., J.D., M.D., etc.)	40	43	583	42	108	42	7,493	39	43	36	638	35	135	40	10,941	33
			Total	94	100	1,385	100	256	100	19,320	100	121	100	1,824	100	336	100	32,664	100



So	c Sci					First-Y	ear S	tudents	a					:	Senic	ors ^a			
							I	Private Mas	ter's	NSSE 2014	! &					Private Mas	ster's	NSSE 2014	4 &
				NSSEville S	tate	GPC Peer	S	S		2015		NSSEville St	ate	GPC Peer	S	S		2015	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
28.	What is the highest	parented	Did not finish high school	2	2	53	4	13	5	1,020	5	3	2	63	3	11	3	2,039	6
	level of education		High school diploma or G.E.D.	6	6	210	15	52	21	3,128	16	9	7	283	16	70	21	6,078	19
	completed by either of your parents (or those		Attended college, but did not complete degree	4	4	150	11	36	14	2,228	12	2	2	193	11	54	16	3,787	12
	who raised you)?		Associate's degree (A.A., A.S., etc.)	4	4	123	9	28	11	1,779	9	2	2	173	9	47	14	3,105	9
			Bachelor's degree (B.A., B.S., etc.)	27	29	381	27	61	24	5,115	26	38	31	475	26	74	22	8,212	25
			Master's degree (M.A., M.S., etc.)	31	33	343	25	48	19	4,287	22	37	31	416	23	63	19	6,404	20
			Doctoral or professional degree (Ph.D., J.D., M.D., etc.)	19	20	129	9	15	6	1,799	9	30	25	221	12	16	5	3,065	9
			Total	93	100	1,389	100	253	100	19,356	100	121	100	1,824	100	335	100	32,690	100
	First-generation status	firstgen	Not first-generation	77	83	853	61	124	49	11,201	58	105	87	1,112	61	153	46	17,681	54
	(No parent holds a	(Recoded from	First-generation	16	17	536	39	129	51	8,155	42	16	13	712	39	182	54	15,009	46
	bachelor's degree)	parented)	Total	93	100	1,389	100	253	100	19,356	100	121	100	1,824	100	335	100	32,690	100
29.	What is your gender	genderid	Man	36	39	352	25	47	18	4,787	25	25	21	503	28	46	14	8,892	27
	identity?		Woman	57	61	1,011	73	205	80	14,236	74	95	79	1,277	70	273	81	23,126	71
			Another gender identity	0	0	11	1	2	1	96	0	0	0	7	0	4	1	164	1
			I prefer not to respond	0	0	16	1	2	1	243	1	1	1	36	2	12	4	497	2
			Total	93	100	1,390	100	256	100	19,362	100	121	100	1,823	100	335	100	32,679	100
30.	Enter your year of birth	agecat	19 or younger	88	95	1,278	92	231	91	17,245	89	0	0	4	0	6	2	163	1
	(e.g., 1994):	(Recoded	20-23	5	5	82	6	7	3	1,222	6	119	99	1,537	85	248	74	22,410	69
		from the	24-29	0	0	12	1	2	1	296	2	0	0	121	7	35	10	4,638	14
		information	30-39	0	0	8	1	8	3	301	2	0	0	73	4	26	8	2,704	8
		entered in	40-55	0	0	7	1	5	2	237	1	1	1	64	4	18	5	2,225	7
		birthyear)	Over 55	0	0	1	0	0	0	40	0	0	0	17	1	2	1	420	1
			Total	93	100	1,388	100	253	100	19,341	100	120	100	1,816	100	335	100	32,560	100
31a.	Are you an	internat	No	84	89	1,274	92	243	95	18,164	94	112	93	1,736	96	325	98	31,256	96
	international student?		Yes	10	11	104	8	12	5	1,107	6	8	7	80	4	8	2	1,248	4
			Total	94	100	1,378	100	255	100	19,271	100	120	100	1,816	100	333	100	32,504	100
	International student	countrycol	Africa Sub-Saharan	1	11	10	19	0	0	46	11	0	0	3	9	1	50	34	7
	country of citizenship,		Asia	3	33	18	33	2	50	193	45	2	29	12	38	0	0	182	40
	collapsed into regions	(Recoded from	Canada	0	0	1	2	0	0	11	3	0	0	2	6	1	50	32	7
	by NSSE. Responses to country are in the data	country.)	Europe	1	11	11	20	1	25	72	17	3	43	9	28	0	0	90	20
	file. U.S. (domestic)		Latin America and Caribbean	1	11	9	17	0	0	71	17	2	29	5	16	0	0	91	20
	students did not receive		Middle East and North Africa	3	33	3	6	0	0	21	5	0	0	1	3	0	0	19	4
	this question.		Oceania	0	0	2	4	1	25	13	3	0	0	0	0	0	0	12	3
			Unknown region/uncoded	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
			Total	9	100	54	100	4	100	428	100	7	100	32	100	2	100	460	100



So	c Sci				First-Y	ear S	tudents	a			Seniors ^a								
							ı	Private Master's		NSSE 2014 &					Private Master's			NSSE 2014	4 &
				NSSEville S	State	GPC Peer	S	S		2015		NSSEville State		GPC Peers	5	S		2015	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
32.	What is your racial or	re_amind	American Indian or Alaska Native	0	0	24	2	5	2	456	2	1	1	25	1	5	1	710	2
	ethnic identification? (Select all that apply.)	_	Asian	8	9	111	8	17	7	1,678	9	12	10	104	6	9	3	2,222	7
		re black	Black or African American	4	4	132	9	31	12	2,281	12	5	4	126	7	49	15	3,401	10
		re_latino	Hispanic or Latino	4	4	152	11	30	12	2,959	15	8	7	155	8	29	9	4,298	13
		re_pacific	Native Hawaiian or Other Pacific Islander	0	0	12	1	3	1	191	1	0	0	10	1	2	1	310	
		re white	White	75	80	1,008	72	174	68	12,831	66	100	83	1,420	78	243	72	22,432	69
		re_other	Other	3	3	35	3	7	3	548	3	3	2	33	2	12	4	980	3
		re_pnr	I prefer not to respond	2	2	51	4	12	5	680	4	4	3	82	4	17	5	1,568	:
	Racial or ethnic	re_all	American Indian or Alaska Native	0	0	1	0	2	1	70	0	0	0	1	0	2	1	144	(
	identification	(Recoded from	Asian	8	9	87	6	13	5	1,289	7	9	7	77	4	5	1	1,631	:
		re_amind	Black or African American	4	4	96	7	25	10	1,706	9	5	4	95	5	36	11	2,719	:
		through	Hispanic or Latino	4	4	106	8	18	7	2,083	11	2	2	107	6	21	6	3,080	
		re_pnr	Native Hawaiian/Other Pac. Islander	0	0	3	0	1	0	54	0	0	0	4	0	1	0	89	
		where each student is	White	73	78	912	65	158	62	11,305	58	91	75	1,323	73	222	66	20,259	6
		represented only once)	Other	1	1	25	2	4	2	310	2	1	1	22	1	7	2	548	
			Multiracial	2	2	112	8	22	9	1,874	10	9	7	113	6	25	7	2,655	:
			I prefer not to respond	2	2	51	4	12	5	680	4	4	3	82	4	17	5	1,568	
			Total	94	100	1,393	100	255	100	19,371	100	121	100	1,824	100	336	100	32,693	100
33.	Are you a member of a	greek	No	79	85	1,207	87	239	94	17,512	91	102	84	1,434	79	298	90	28,683	8
	social fraternity or		Yes	14	15	176	13	16	6	1,786	9	19	16	387	21	34	10	3,916	1:
	sorority?		Total	93	100	1,383	100	255	100	19,298	100	121	100	1,821	100	332	100	32,599	100
4.	Which of the following	living	Dormitory or other campus housing	91	98	1,094	79	198	78	13,656	71	73	61	706	39	120	36	6,754	2
	best describes where		(not fraternity or sorority house)															-	
	you are living while attending college?		Fraternity or sorority house	0	0	21	2	0	0	93	0	1	1	79	4	1	0	484	
	attending conege:		Residence (house, apartment, etc.) within walking distance to the	2	2	77	6	14	5	1,305	7	36	30	450	25	69	21	8,350	2
			institution	-	_	,,	Ü			1,500	,	30	50		20	0,		0,550	-
			Residence (house, apartment, etc.)																
			farther than walking distance	0	0	168	12	36	14	3,759	19	10	8	553	30	132	39	16,019	4
			to the institution	0	0	22	2	7	2	400	2	0	0	22	2	1.4		1.051	
			None of the above	0	0	23	2	7	3	498	3	0	0	33	2	14	4	1,051	10
5.	Ara you a student	athlete	Total	93	100	1,383	100	255	100	19,311	100	120	100	1,821	100	336	100	32,658	100
٥.	Are you a student- athlete on a team	atmete	No V	82	87	1,129	81	219	86	17,364	90	113	93	1,587	87	309	92	30,565	9.
	sponsored by your		Yes	12	13	257	19	35	14	1,897	100	8	7	229	13	26	8	1,933	10
	institution's athletics department?		Total	94	100	1,386	100	254	100	19,261	100	121	100	1,816	100	335	100	32,498	100



Soc Sci						First-Y	ear s	Students	а				:	Senio	rs ^a				
							Private Master's		NSSE 2014 &					ſ	Private Master's		NSSE 201	4 &	
				NSSEville State		GPC Peer	rs S			2015		NSSEville State		GPC Peer	's	S		2015	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
36.	Are you a current or	veteran	No	93	100	1,373	99	249	98	18,622	97	120	99	1,770	98	321	96	30,873	95
	former member of the		Yes	0	0	12	1	6	2	602	3	1	1	38	2	14	4	1,595	5
	U.S. Armed Forces,		Total	93	100	1,385	100	255	100	19,224	100	121	100	1,808	100	335	100	32,468	100
	Reserves, or National Guard?																		
37a.	Have you been	disability	No	81	86	1,171	84	211	83	16,661	86	97	80	1,564	86	265	79	27,710	85
	diagnosed with any		Yes	10	11	173	12	32	13	1,960	10	21	17	211	12	59	18	3,799	12
	disability or		I prefer not to respond	3	3	49	4	11	4	690	4	3	2	46	3	12	4	1,137	3
	impairment?		Total	94	100	1,393	100	254	100	19,311	100	121	100	1,821	100	336	100	32,646	100
b	[If answered "yes"] Which of the following has been diagnosed? (Select all that apply.)	dis_sense	A sensory impairment (vision or hearing)	0	0	22	13	10	31	271	14	3	14	17	8	15	25	486	13
		dis_mobility	A mobility impairment	1	10	12	7	3	9	131	7	0	0	9	4	9	15	413	11
		dis_learning	A learning disability (e.g., ADHD, dyslexia)	6	60	71	41	6	19	865	44	8	38	98	47	20	34	1,674	44
		dis_mental	A mental health disorder	6	60	69	40	14	44	804	41	13	62	95	45	18	31	1,523	40
		dis_other	A disability or impairment not listed above	1	10	35	20	3	9	371	19	3	14	39	19	11	19	784	21
	Disability or impairment	disability_all	A sensory impairment	0	0	18	1	7	3	173	1	3	2	10	1	12	4	270	1
		(Recoded from	A mobility impairment	1	1	8	1	2	1	79	0	0	0	6	0	6	2	203	1
		disability and	A learning disability	3	3	50	4	5	2	562	3	2	2	66	4	11	3	1,085	3
		dis_sense	A mental health disorder	2	2	48	3	11	4	489	3	8	7	62	3	12	4	872	3
		through	A disability or impairment not listed	0	0	17	1	3	1	226	1	2	2	24	1	7	2	462	1
		dis_other where each student is	More than one disability or impairment	4	4	32	2	4	2	424	2	6	5	42	2	11	3	894	3
		represented only once)	No disability or impairment	81	86	1,171	84	211	83	16,661	86	97	80	1,564	86	265	79	27,710	85
		once)	Prefer not to respond	3	3	49	4	11	4	690	4	3	2	46	3	12	4	1,137	3
			Total	94	100	1,393	100	254	100	19,304	100	121	100	1,820	100	336	100	32,633	100
38.	Which of the following	sexorient14	Heterosexual	56	85	317	82	36	84	6,933	83	72	89	435	83	39	72	12,273	83
	best describes your		Gay	2	3	6	2	2	5	133	2	2	2	14	3	1	2	284	2
	sexual orientation?		Lesbian	1	2	7	2	0	0	107	1	0	0	9	2	3	6	218	1
	(Question		Bisexual	5	8	16	4	3	7	357	4	3	4	20	4	4	7	702	5
	administered per		Another sexual orientation	0	0	11	3	1	2	174	2	0	0	10	2	3	6	241	2
	institution request)		Questioning or unsure	1	2	7	2	0	0	166	2	3	4	9	2	1	2	199	1
			I prefer not to respond	1	2	23	6	1	2	440	5	1	1	25	5	3	6	782	5
			Total	66	100	387	100	43	100	8,310	100	81	100	522	100	54	100	14,699	100



Soc Sci					First-Y	ear S	tudents	a		Seniors ^a									
						F	Private Mas	ivate Master's		NSSE 2014 &				Private Master's		ter's	NSSE 2014		
			NSSEville State		GPC Peers		S		2015		NSSEville St	ate	GPC Peer	'S	S		2015		
Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count		
titution-reported info		nesponse options	count	,,,	Count	,,,	count	,,,	Count		Count	,,,	count	,,,	count	,,,	Count		
riables provided by your inst		SE population file.)																	
Institution-reported sex	IRsex	Female	57	61	1,043	74	209	81	14,650	75	97	80	1,317	72	287	85	23,816	,	
		Male	37	39	361	26	48	19	4,933	25	25	20	516	28	51	15	9,135		
		Total	94	100	1,404	100	257	100	19,583	100	122	100	1,833	100	338	100	32,951	1	
Institution-reported	IRrace	American Indian or Alaska Native	0	0	3	0	2	1	79	0	2	2	3	0	3	1	190		
race or ethnicity		Asian	6	6	50	4	9	4	751	4	7	6	45	3	4	1	1,146		
		Black or African American	3	3	99	7	30	12	1,728	10	5	4	103	6	43	13	2,736		
		Hispanic or Latino	4	4	132	10	29	11	2,525	14	7	6	136	8	27	8	3,715		
		Native Hawaiian/Other Pac. Islander	0	0	4	0	1	0	53	0	0	0	5	0	1	0	111		
		White	72	77	878	65	163	64	10,345	58	91	75	1,309	75	231	68	18,355		
		Other	0	0	1	0	0	0	7	0	0	0	0	0	0	0	7		
		Foreign or nonresident alien	9	10	82	6	5	2	758	4	7	6	57	3	5	1	692		
		Two or more races/ethnicities	0	0	48	4	8	3	745	4	3	2	46	3	12	4	993		
		Unknown	0	0	54	4	9	4	733	4	0	0	52	3	12	4	1,565		
		Total	94	100	1,351	100	256	100	17,724	100	122	100	1,756	100	338	100	29,510	10	
Institution-reported	IRclass	Freshman/First-Year	94	100	1,404	100	257	100	19,584	100	0	0	0	0	0	0	0		
class level		Sophomore	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		Junior	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		Senior	0	0	0	0	0	0	0	0	122	100	1,833	100	338	100	32,954	10	
		Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		Total	94	100	1,404	100	257	100	19,584	100	122	100	1,833	100	338	100	32,954	10	
Institution-reported	IRftfy	No	3	3	88	6	24	9	2,396	12	122	100	1,833	100	336	99	32,422	9	
first-time first-year (FTFY) status		Yes	91	97	1,316	94	233	91	17,188	88	0	0	0	0	2	1	532		
		Total	94	100	1,404	100	257	100	19,584	100	122	100	1,833	100	338	100	32,954	10	
Institution-reported	IRenrollment	Not full-time	0	0	13	1	7	3	613	3	0	0	143	8	35	10	4,317		
enrollment status		Full-time	94	100	1,391	99	250	97	18,971	97	122	100	1,690	92	303	90	28,637	8	
		Total	94	100	1,404	100	257	100	19,584	100	122	100	1,833	100	338	100	32,954	10	



Endnotes: Soc Sci

NSSEville State University

Endnotes

- a. All results are unweighted.
- b. Standard deviation is a measure of the amount the individual scores deviate from the mean of all the scores in the distribution.
- c. Standard error of the mean, used to compute a confidence interval (CI) around the sample mean. For example, the 95% CI is the range of values that is 95% likely to contain the true population mean, equal to the sample mean +/- 1.96 * SEM.
- d. A percentile is the point in the distribution of student-level EI scores at or below which a given percentage of EI scores fall.
- e. Degrees of freedom used to compute the t-tests. Values differ from Ns due to whether equal variances were assumed.
- f. Statistical significance represents the probability that the difference between the mean of your institution and that of the comparison group occurred by chance: *p < .05, **p < .01, ***p < .001 (2-tailed).
- g. Cohen's d: The mean difference divided by the pooled standard deviation. Effect size indicates the practical importance of an observed difference. For EI comparisons, NSSE research has concluded that an effect size of about .1 may be considered small, .3 medium, and .5 large (Rocconi & Gonyea, 2015). Comparisons with an effect size of at least .3 in magnitude (before rounding) are highlighted in the Overview.
- h. Percentage of students who responded "Done or in progress" except for service-learning which is the percentage who responded that at least "Some" courses included a community-based project.
- i. *p < .05, **p < .01, ***p < .001 (z-test comparing participation rates).
- j. Cohen's h: The standardized difference between two proportions. Effect size indicates the practical importance of an observed difference. NSSE research has found that interpretations vary by HIP: For service-learning, internships, study abroad, and culminating senior experiences, an effect size of about .2 may be considered small, .5 medium, and .8 large. For learning community and research with faculty, an effect size of about .1 may be considered small, .3 medium, and .5 large (Rocconi & Gonyea, 2015).
- k. Means calculated from ordered response options (e.g., Very Often, Often, Sometimes, Never) assume equal intervals and should be interpreted with caution. Unless otherwise noted, statistical comparisons are two-tailed independent t-tests. Exceptions are the dichotomous high-impact practice items (11a to 11f) which are compared using a z-test.
- 1. Items that make up the Engagement Indicators include the following two-letter prefixes: CL = Collaborative Learning, DD = Discussions with Diverse Others, ET = Effective Teaching Practices, HO = Higher-Order Learning, LS = Learning Strategies, QI = Quality of Interactions, QR = Quantitative Reasoning, RI = Reflective and Integrative Learning, SE = Supportive Environment, and SF = Student-Faculty Interaction.
- m. These are the values used to calculate means. For the majority of items, these values match the codes in the data file and codebook. For items estimating number of papers and hours per week, the values represent actual units using the midpoints of response option ranges and an estimate for unbounded options.
- n. Effect size for independent t-tests uses Cohen's d; z-tests use Cohen's h.
- o. Statistical comparison uses z-test to compare the percentage who responded "Done or in progress."

Key to symbols:

- Your students' average was significantly higher (p < .05) with an effect size at least .3 in magnitude.
- Your students' average was significantly higher (p < .05) with an effect size less than .3 in magnitude.</p>
- **▼** Your students' average was significantly lower (p < .05) with an effect size less than .3 in magnitude.
- **Your students' average** was significantly lower (p < .05) with an effect size at least .3 in magnitude.

Note: It is important to interpret the direction of differences relative to item wording and your institutional context.

Reference: Rocconi, L., & Gonyea, R. M. (2015). Contextualizing student engagement effect sizes: An empirical analysis. Paper presented at the Association for Institutional Research Annual Forum, Denver, CO.