Tennessee Technological University NSSE 2019 Major Field Report, Part II Comparisons to Other Institutions Natural-Math Science

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 'Natural-Math Science' includes the following majors: Allied health; Astronomy; Atmospheric science (including meteorology); Biochemistry or biophysics; Biology (general); Biomedical science; Botany; Cell and molecular biology; Chemistry; Dentistry; Earth science (including geology); Geography; Marine science; Mathematics; Medicine; Microbiology or bacteriology; Natural science; Neuroscience; Other biological sciences; Other health professions; Other physical sciences; Physical sciences (general); Physics; Physiology and developmental biology; Statistics; Zoology.



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 2019 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 institution-level 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: Natural-Math Science.

NSSE results included in MFR, Part II

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

Related-Major Groups

Self-reported first and second (if applicable) majors were identified from the survey. Your institution had the option to customize how these majors were grouped, using up to ten related-major groups. Institutions choosing not to customize their major categories 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. Report Sample (if applicable) respondents are also excluded.

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

Frequencies will be reported for related-major groups that have at least 5 respondents, but NSSE requires a group to have at least 20 respondents for statistical comparisons (e.g., means and t-tests). Comparison groups must contain at least 20 respondents in the major category, or they remain blank. Although 20 is a minimum requirement for all other statistics (Engagement Indicators, means, etc.), 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, *Major Field Report* results are unweighted.

Report Sections (Those marked with an asterisk are included if at least one related-major group includes 20 or more respondents.)

Engagement Indicators*	Results on NSSE's ten Engagement Indicators (EIs) organized into four themes. See your <i>Engagement Indicators</i> report for more details.
High-Impact Practices*	Results on student participation in six High-Impact Practices (HIPs). See your High-Impact Practices report for more details.
Frequencies and Statistical Comparisons*	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	Response frequencies for all demographic questions for your institution and your three core comparison groups.



Overview of Engagement Indicators: Natural-Math Science Tennessee Technological 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 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.

		First-Year S	tudents in Natural-M	ath Science	Senio	ors in Natural-Math Se	cience
		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	Carnegie Class	Quality Assurance	NSSE 2018 & 2019	Carnegie Class	Quality Assurance	NSSE 2018 & 2019
	Higher-Order Learning						
Academic	Reflective & Integrative Learning						
Challenge	Learning Strategies						
	Quantitative Reasoning						
Learning with	Collaborative Learning						
Peers	Discussions with Diverse Others						
Experiences	Student-Faculty Interaction						
with Faculty	Effective Teaching Practices						
Campus	Quality of Interactions						
Environment	Supportive Environment						



Engagement Indicators: Natural-Math Science Tennessee Technological University

First-year students^a in Natural-Math Science

Natural-Math Science	Mea	n statistics			Percer	ntile ^d scores			(Comparison re	sults	
										Mean		Effect
A and and a Challenge	Mean	SD ^b	SEM ^c	5th	25th	50th	75th	95th	Deg. of freedom ^e	diff.	Sig. ^f	size ^g
Academic Challenge												
Higher-Order Learning												
Tennessee Tech $(N = 61)$	39.9	14.5	1.86	15	30	40	55	60				
Carnegie Class	39.6	12.8	.16	20	30	40	50	60	61	.3		.022
Quality Assurance	38.6	13.8	.83	20	30	40	50	60	339	1.3		.093
NSSE 2018 & 2019	39.6	12.9	.08	20	30	40	50	60	60	.4		.027
Reflective & Integrative Learning												
Tennessee Tech $(N = 63)$	33.3	10.7	1.34	17	26	31	40	54				
Carnegie Class	35.3	11.4	.14	17	29	34	43	57	6,420	-2.0		175
Quality Assurance	33.9	12.8	.77	14	23	34	43	57	106	5		041
NSSE 2018 & 2019	35.5	11.6	.07	17	29	34	43	57	28,834	-2.2		187
Learning Strategies												-
Tennessee Tech $(N = 63)$	41.9	10.9	1.37	27	33	40	47	60				
Carnegie Class	38.9	13.7	.17	20	27	40	47	60	64	3.0	*	.223
Quality Assurance	40.0	14.3	.86	20	27	40	53	60	116	1.9		.140
NSSE 2018 & 2019	39.7	13.6	.08	20	27	40	53	60	28,575	2.2		.164
Quantitative Reasoning												
Tennessee Tech $(N = 60)$	29.4	13.1	1.69	7	20	27	40	53				
Carnegie Class	30.5	14.7	.18	7	20	27	40	60	6,349	-1.1		072
Quality Assurance	29.7	15.6	.93	7	20	27	40	60	98	3		017
NSSE 2018 & 2019	30.4	14.9	.09	7	20	27	40	60	28,461	-1.0		067
Learning with Peers												
Collaborative Learning												
Tennessee Tech $(N = 63)$	35.9	15.2	1.92	10	30	35	45	60				
Carnegie Class	36.7	13.8	.17	15	25	35	45	60	6,392	8		059
Quality Assurance	34.5	15.4	.92	10	25	35	45	60	340	1.4		.088
NSSE 2018 & 2019	36.2	14.0	.08	15	25	35	45	60	28,704	4		027
Discussions with Diverse Others												
Tennessee Tech $(N = 62)$	38.1	15.7	1.99	15	25	40	50	60				
Carnegie Class	42.0	14.6	.18	20	30	40	55	60	6,359	-3.9	*	268
Quality Assurance	37.9	15.7	.94	10	25	40	50	60	342	.2		.012
NSSE 2018 & 2019	40.5	15.1	.09	15	30	40	55	60	28,536	-2.5		162



Engagement Indicators: Natural-Math Science Tennessee Technological University

First-year students^a in

Natural-Math Science	Mea	n statistics			Percei	ntile ^d scores	i		C	Comparison re	sults	
										Mean		Effect
	Mean	SD ^b	SEM ^c	5th	25th	50th	75th	95th	Deg. of freedom e	diff.	Sig. ^f	size ^g
Experiences with Faculty												
Student-Faculty Interaction												
Tennessee Tech $(N = 62)$	22.2	16.1	2.05	0	10	18	35	50				
Carnegie Class	21.2	14.1	.18	0	10	20	30	50	62	1.0		.072
Quality Assurance	24.5	15.0	.90	0	15	20	35	55	341	-2.4		155
NSSE 2018 & 2019	23.0	14.6	.09	0	10	20	30	50	28,514	9		059
Effective Teaching Practices												
Tennessee Tech $(N = 62)$	37.2	12.1	1.53	16	28	40	44	56				
Carnegie Class	37.7	12.5	.16	20	28	40	48	60	6,415	5		041
Quality Assurance	37.8	13.0	.77	16	28	36	48	60	343	6		050
NSSE 2018 & 2019	39.0	12.8	.08	20	32	40	48	60	28,788	-1.8		138
Campus Environment												
Quality of Interactions												
Tennessee Tech $(N = 61)$	42.0	11.6	1.48	24	32	44	50	60				
Carnegie Class	41.9	11.5	.15	20	35	43	50	60	6,152	.1		.009
Quality Assurance	41.8	13.0	.79	20	33	44	52	60	330	.2		.013
NSSE 2018 & 2019	42.8	11.6	.07	22	36	44	50	60	27,756	8		065
Supportive Environment												
Tennessee Tech $(N = 63)$	35.5	11.8	1.49	18	28	38	43	60				
Carnegie Class	36.8	12.9	.16	15	28	38	45	60	6,379	-1.3		101
Quality Assurance	38.2	13.2	.78	18	28	38	48	60	344	-2.7		206
NSSE 2018 & 2019	37.3	13.2	.08	15	28	38	48	60	28,650	-1.8		133



Engagement Indicators: Natural-Math Science Tennessee Technological University

Seniors^a in

Natural-Math Science	Mea	n statistics			Percer	ntile ^d scores	i			comparison re	sults	
	Mean	SD ^b	SEM ^c	5th	25th	50th	75th	95th	Deg. of freedom ^e	Mean diff.	Sig. ^f	Effect size ^g
Academic Challenge									_ og. o, ,. cono	2-3,7-	<u></u>	
Higher-Order Learning												
Tennessee Tech $(N = 51)$	38.1	15.5	2.17	15	25	40	50	60				
Carnegie Class	38.6	13.4	.16	15	30	40	50	60	51	5		036
Quality Assurance	41.0	13.3	.86	20	30	40	50	60	292	-2.9		211
NSSE 2018 & 2019	40.0	13.3	.08	20	30	40	50	60	50	-1.8		138
Reflective & Integrative Learning												
Tennessee Tech $(N = 51)$	33.8	14.4	2.01	9	23	31	46	57				
Carnegie Class	36.6	12.0	.14	17	29	37	46	57	50	-2.7		226
Quality Assurance	37.1	12.3	.79	17	29	37	46	60	293	-3.2		253
NSSE 2018 & 2019	36.9	12.0	.07	17	29	37	46	57	50	-3.0		252
Learning Strategies												
Tennessee Tech $(N = 51)$	34.6	15.9	2.22	7	27	33	47	60				
Carnegie Class	38.4	14.1	.17	13	27	40	47	60	7,141	-3.8		268
Quality Assurance	42.2	13.9	.90	20	33	40	53	60	291	-7.5	***	527
NSSE 2018 & 2019	39.4	14.2	.08	20	27	40	53	60	29,706	-4.8	*	339
Quantitative Reasoning												-
Tennessee Tech $(N = 51)$	33.9	17.9	2.50	7	20	33	53	60				
Carnegie Class	33.4	15.2	.18	7	20	33	40	60	51	.4		.028
Quality Assurance	32.7	15.1	.98	7	20	33	40	60	66	1.2		.077
NSSE 2018 & 2019	34.1	15.4	.09	7	20	33	47	60	50	2		014
Learning with Peers												
Collaborative Learning												
Tennessee Tech $(N = 51)$	36.8	16.5	2.31	5	25	35	50	60				
Carnegie Class	35.7	14.4	.17	15	25	35	45	60	7,181	1.0		.071
Quality Assurance	35.5	14.3	.92	10	25	35	45	60	293	1.3		.089
NSSE 2018 & 2019	36.3	14.3	.08	15	25	35	45	60	29,829	.4		.030
Discussions with Diverse Others												
Tennessee Tech $(N = 51)$	41.2	15.1	2.11	15	30	40	55	60				
Carnegie Class	41.7	14.9	.18	20	30	40	55	60	7,134	5		035
Quality Assurance	43.1	15.9	1.02	15	35	43	60	60	293	-1.9		122
NSSE 2018 & 2019	40.7	15.2	.09	15	30	40	55	60	29,627	.5		.031



Engagement Indicators: Natural-Math Science Tennessee Technological University

Seniors^a in

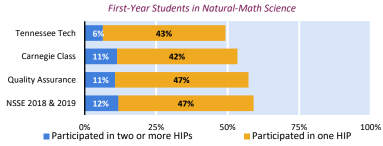
Natural-Math Science	Mea	n statistics			Percei	ntile ^d scores			C	Comparison re	sults	
	-									Mean		Effect
	Mean	SD ^b	SEM ^c	5th	25th	50th	75th	95th	Deg. of freedom e	diff.	Sig. ^f	size ^g
Experiences with Faculty												
Student-Faculty Interaction												
Tennessee Tech $(N = 51)$	34.2	17.2	2.41	5	25	35	50	60				
Carnegie Class	25.1	15.5	.18	0	15	25	35	55	7,146	9.1	***	.587
Quality Assurance	28.7	16.3	1.05	5	15	25	40	60	292	5.6	*	.337
NSSE 2018 & 2019	27.9	16.0	.09	5	15	25	40	60	29,675	6.3	**	.394
Effective Teaching Practices												
Tennessee Tech $(N = 51)$	39.5	14.9	2.08	12	28	40	52	60				
Carnegie Class	38.1	12.9	.15	16	28	40	48	60	7,205	1.4		.109
Quality Assurance	40.9	13.7	.88	20	32	40	52	60	293	-1.4		098
NSSE 2018 & 2019	40.0	13.1	.08	20	32	40	52	60	29,934	5		039
Campus Environment												
Quality of Interactions												
Tennessee Tech $(N = 50)$	42.4	10.7	1.52	26	34	43	52	58				
Carnegie Class	40.7	11.7	.14	20	34	42	50	60	6,910	1.7		.147
Quality Assurance	42.1	11.4	.74	22	34	42	50	60	282	.4		.034
NSSE 2018 & 2019	42.1	11.6	.07	20	35	44	50	60	28,848	.3		.028
Supportive Environment												
Tennessee Tech $(N = 51)$	30.9	14.2	1.99	8	23	30	40	55				
Carnegie Class	32.7	13.5	.16	10	23	33	40	58	7,177	-1.8		131
Quality Assurance	34.6	14.3	.91	8	25	35	43	60	292	-3.7		258
NSSE 2018 & 2019	33.3	13.6	.08	10	23	33	43	58	29,764	-2.4		178

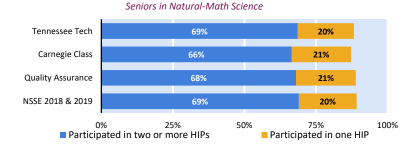


High-Impact Practices: Natural-Math Science Tennessee Technological University

Overall HIP Participation^{a,h}

The figures below display the percentage of students who participated in High-Impact Practices. Both figures include participation in service-learning, a learning community, 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 who participated in at least two HIPs, and the full bar (both colors) represents the percentage who participated in at least one.





Statistical Comparisons

The table below displays the percentage of your students who participated in a given High-Impact Practice, including the percentage who participated overall (at least one, two or more). It also graphs the difference, in percentage points, between your students and those of your comparison groups. Blue bars indicate how much higher your institution's percentage is compared to the comparison group. Dark red bars indicate how much lower your institution's percentage is compared to the comparison group.

			Ye	our students' participation comp	ared with:		
	Tennessee Tech	Carnegie Class		Quality Assurance		NSSE 2018 & 2019	
First-Year Students in Natural-Math Science	%	Difference ⁱ	ES ^j	Difference ⁱ	ES ^j	Difference ⁱ	ES ^j
12. Service-Learning	46	+4	.08	-3	06	-5	10
11c. Learning Community	5	-11	*36	-9	32	-9	*33
11e. Research with Faculty	5	-4	16	-1	04	-3	11
Participated in at least one	49	-4	08	-8	16	-10	20
Participated in two or more	6	-5	18	-4	15	-5	19
Seniors in Natural-Math Science							
12. Service-Learning	44	-5	09	-15	30	-14	27
11c. Learning Community	10	-15	*40	-19	**50	-16	**44
11e. Research with Faculty	65	+18	** .37	+20	** .41	+19	** .38
11a. Internship or Field Exp.	55	+2	.04	+12	.23	+3	.07
11d. Study Abroad	18	-2	05	+3	.09	-1	02
11f. Culminating Senior Exp.	39	-3	07	-7	15	-9	19
Participated in at least one	88	+1	.03	-1	02	-1	03
Participated in two or more	69	+2	.05	+1	.01	l -o	01



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stu	dents ^a in					Frequer	ncy Di	stribution	S				Sta	tistical	Compariso	ons ^k		
Natural-Math	Science							Quality		NSSE 2018	R &			Your f	first-year studer	nts compo	ired with	
				Tennessee 1	ech	Carnegie C	ass	Assuranc	е	2019	,	Tennessee Tech	Carnegie	e Class	Quality Ass	urance	NSSE 2018	& 2019
Item wording	Variable													Effect		Effect		Effect
or description	name ¹	Values "		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size "	Mean	size ⁿ
. During the current s	chool year, abou	t how o	•	e following?														
a. Asked questions or	askquest	1	Never	3	5	250	4	7	2	854	3							
contributed to course discussions in other		2	Sometimes	33	52	2,524	40	109	39	10,058	35							
ways		3	Often	18	29	2,180	34	85	30	10,299	36	2.5	2.8 *	27	2.9 **	39	2.9 **	39
•		4	Very often	9	14	1,430	22	82	29	7,610	26							
			Total	63	100	6,384	100	283	100	28,821	100							
b. Prepared two or more	drafts	1	Never	14	23	1,250	20	56	20	4,752	17							
drafts of a paper or assignment before		2	Sometimes	19	31	2,331	37	89	32	10,219	36							
turning it in		3	Often	16	26	1,731	27	70	25	8,459	29	2.5	2.4	.04	2.5	06	2.5	05
turning it in		4	Very often	13	21	1,057	17	66	23	5,341	19							
			Total	62	100	6,369	100	281	100	28,771	100							
c. Come to class without	unpreparedr	1	Very often	0	0	340	5	10	4	1,234	4							
completing readings or assignments	(Reverse-coded	2	Often	4	6	891	14	32	11	3,258	11							
assignments	version of	3	Sometimes	24	38	3,674	58	156	55	16,005	56	3.5	3.0 ***	.67	3.1 ***	.52	3.1 ***	.53
	unprepared created by NSSE.)	4	Never	35	56	1,471	23	85	30	8,336	29							
	created by NSSE.)		Total	63	100	6,376	100	283	100	28,833	100							
d. Attended an art exhibit,	attendart	1	Never	12	19	2,442	38	101	36	10,755	37							
play, or other arts performance (dance,		2	Sometimes	36	57	2,607	41	105	37	11,692	41							
music, etc.)		3	Often	11	17	931	15	50	18	4,348	15	2.1	1.9 *	.26	2.0	.11	1.9	.22
mase, etc.)		4	Very often	4	6	398	6	27	10	2,022	7							
			Total	63	100	6,378	100	283	100	28,817	100							
e. Asked another student	CLaskhelp	1	Never	6	10	341	5	17	6	1,766	6							
to help you understand		2	Sometimes	19	30	1,973	31	93	33	9,293	32							
course material		3	Often	25	40	2,449	38	113	40	10,773	37	2.7	2.8	14	2.8	06	2.8	10
		4	Very often	13	21	1,613	25	60	21	7,012	24							
			Total	63	100	6,376	100	283	100	28,844	100							
f. Explained course	CLexplain	1	Never	2	3	139	2	15	5	846	3							
material to one or more		2	Sometimes	22	35	1,784	28	91	32	8,185	28							
students		3	Often	25	40	2,781	44	97	34	12,195	42	2.8	2.9	16	2.9	05	2.9	14
		4	Very often	14	22	1,665	26	79	28	7,617	26							
			Total	63	100	6,369	100	282	100	28,843	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stude	ents [°] in					Frequer	ıcy Di	stribution	S				Sta	atistical	Comparis	ons ^k		
Natural-Math S	cience							Quality		NSSE 2018	8 &				first-year stude	·		
				Tennessee 7	ech	Carnegie Cl	ass	Assuranc	е	2019		Tennessee Tech	Carnegi		Quality As		NSSE 2018	
Item wording or description	Variable name ^I	Values ⁿ	7 Response entions	Count	%	Count	%	Count	%	Count	0/	Mean	Mean	Effect size ⁿ	Mean	Effect size "	Mean	Effect size ⁿ
g. Prepared for exams by	CLstudy	1	Response options Never	Count 9	14	Count 586	9	Count 41	14	2,928	10	Weari	ivieuri	Size	ivieuri	Size	ivieuri	SIZE
discussing or working		2	Sometimes	16	25	1,921	30	85	30	8,946	31							
through course material with other students		3	Often	21	33	2,128	33	80	28	9,263	32	2.7	2.8	06	2.7	.05	2.8	02
with other students		4	Very often	17	27	1,746	27	77	27	7,693	27							
			Total	63	100	6,381	100	283	100	28,830	100							
h. Worked with other	CLproject	1	Never	4	6	328	5	31	11	1,586	6							
students on course		2	Sometimes	15	24	2,190	34	103	37	9,721	34							
projects or assignments		3	Often	26	41	2,456	39	93	33	11,104	39	2.9	2.8	.17	2.6 *	.35	2.8	.17
		4	Very often	18	29	1,403	22	53	19	6,412	22							
			Total	63	100	6,377	100	280	100	28,823	100							
i. Given a course	present	1	Never	14	22	1,443	23	81	29	5,309	18							
presentation		2	Sometimes	20	32	3,052	48	118	42	13,402	46							
		3	Often	23	37	1,361	21	55	19	7,144	25	2.3	2.1	.21	2.1	.23	2.3	.07
		4	Very often	6	10	517	8	29	10	2,983	10							
			Total	63	100	6,373	100	283	100	28,838	100							
2. During the current scho	ool year, abou	ut how o	often have you done th	e following?														
a. Combined ideas from	RIintegrate	1	Never	4	6	476	7	41	15	2,142	7							
different courses when		2	Sometimes	27	44	2,636	41	107	38	11,475	40							
completing assignments		3	Often	24	39	2,349	37	95	34	10,856	38	2.5	2.6	03	2.5	.10	2.6	06
		4	Very often	7	11	895	14	37	13	4,311	15							
			Total	62	100	6,356	100	280	100	28,784	100							
b. Connected your	RIsocietal	1	Never	6	10	554	9	49	18	2,686	9							
learning to societal		2	Sometimes	31	50	2,652	42	110	39	11,656	40							
problems or issues		3	Often	17	27	2,239	35	83	30	10,167	35	2.4	2.6	14	2.4	.05	2.6	14
		4	Very often	8	13	920	14	38	14	4,282	15							
			Total	62	100	6,365	100	280	100	28,791	100							
c. Included diverse	RIdiverse	1	Never	10	16	631	10	41	14	2,964	10							
perspectives (political,		2	Sometimes	33	52	2,507	39	107	38	11,414	40							
religious, racial/ethnic, gender, etc.) in course		3	Often	12	19	2,229	35	84	30	9,822	34	2.3	2.6 *	32	2.5	24	2.6 *	31
discussions or		4	Very often	8	13	995	16	51	18	4,600	16							
assignments			Total	63	100	6,362	100	283	100	28,800	100		•				•	



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stud	dents ^a in					Frequer	ncy Di	stribution	S				St	atistical	Compari	sons ^k		
Natural-Math	Science							Quality		NSSE 2018	8 &			Your f	first-year stud	ents compo	ired with	
				Tennessee	Гесһ	Carnegie Cl	ass	Assuranc	e	2019		Tennessee Tech	Carneg	ie Class	Quality As	surance	NSSE 2018	8 & 2019
Item wording	Variable		_											Effect		Effect		Effect
or description d. Examined the strengths	name ¹ RIownview	Values'	Response options Never	Count 4	% 6	Count 302	% 5	Count 20	% 7	1,324	5	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
and weaknesses of	Klowiiview	2	Sometimes	18	29	2,025	32	88	31	9,040	31							
your own views on a		3	Often	29	46	2,905	46	121	43	13,065	45	2.8	2.8	.02	2.7	.05	2.8	.00
topic or issue		4	Very often	12	19	1,133	18	54	19	5,354	19	2.0	2.0	.02	2.1	.03	2.6	.00
			Total	63	100	6,365	100	283	100	28,783	100							
e. Tried to better	RIperspect	1	Never	3	5	150	2	8	3	709	2							
understand someone	1	2	Sometimes	19	31	1,659	26	82	29	7,515	26							
else's views by		3	Often	29	47	3,015	47	116	41	13,429	47	2.8	2.9	21	2.9	17	2.9	21
imagining how an issue looks from their		4	Very often	11	18	1,534	24	74	26	7,127	25		2.7	.21	2.7	,	2.7	.21
perspective			Total	62	100	6,358	100	280	100	28,780	100							
f. Learned something that	RInewview	1	Never	2	3	147	2	13	5	732	3							
changed the way you		2	Sometimes	26	41	1,822	29	88	31	8,120	28							
understand an issue or concept		3	Often	23	37	2,960	47	114	40	13,288	46	2.7	2.9	23	2.8	14	2.9	23
concept		4	Very often	12	19	1,430	22	67	24	6,599	23							
			Total	63	100	6,359	100	282	100	28,739	100							
g. Connected ideas from	RIconnect	1	Never	1	2	60	1	6	2	293	1							
your courses to your		2	Sometimes	7	11	1,228	19	63	22	5,326	19							
prior experiences and knowledge		3	Often	38	60	3,160	50	138	49	14,466	50	3.1	3.1	.05	3.0	.18	3.1	.05
nno wieuge		4	Very often	17	27	1,904	30	74	26	8,628	30							
			Total	63	100	6,352	100	281	100	28,713	100							
3. During the current sci	hool year, abo	ut how	often have you done th	e following?														
a. Talked about career	SFcareer	1	Never	10	16	1,104	17	42	15	4,377	15							
plans with a faculty member		2	Sometimes	24	38	2,752	43	106	38	12,192	42							
member		3	Often	17	27	1,628	26	74	26	7,691	27	2.5	2.4	.15	2.5	04	2.4	.07
		4	Very often	12	19	873	14	59	21	4,492	16							
			Total	63	100	6,357	100	281	100	28,752	100							
b. Worked with a faculty member on activities	SFotherwork	1	Never	27	43	2,995	47	125	44	12,605	44							
other than coursework		2	Sometimes	19	30	2,087	33	84	30	9,575	33	1.0						
(committees, student		3	Often	14	22	867	14	53	19	4,348	15	1.9	1.8	.11	1.9	01	1.9	.02
groups, etc.)		4	Very often	3	5	408	6	21	7	2,203	8							
			Total	63	100	6,357	100	283	100	28,731	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Studer	nts ^a in					Frequer	cy Di	stribution	S				Sta	atistical	Comparis	ons ^k		
Natural-Math Sc	ience			Tennessee 1	ech	Carnegie Cl	ass	Quality Assurance	e	NSSE 2018 2019	&	Tennessee Tech	Carneg		irst-year stude Quality As	,	NSSE 2018	8 & 2019
rem wording	Variable													Effect		Effect		Effect
or description	name ¹ SFdiscuss	Values ⁿ	Response options Never	Count 21	34	1,911	30	Count 71	25	7,594	26	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
c. Discussed course S topics, ideas, or	Sraiscuss	2			37	2,840	45			,								
concepts with a faculty		3	Sometimes Often	23	19	,	45 18	125	44 20	12,497	44 21	2.0	2.0	0.2	2.2		2.1	00
member outside of				12	19	1,147	18 7	58		6,052	21 9	2.0	2.0	.03	2.2	12	2.1	08
class		4	Very often	6		449		29	10	2,556								
1 D: 1 0	TE C		Total	62	100	6,347	100	283	100	28,699	100							
d. Discussed your S academic performance	SFperform	1	Never	19	30	1,750	28	46	16	6,373								
with a faculty member		2	Sometimes	28	44	2,857	45	134	47	13,062	45	2.0				•		
			Often	10	16	1,300	20	72	25	6,553	23	2.0	2.1	02	2.3 *	30	2.2	17
		4	Very often	6	10	441	7	31	11	2,738	10							
			Total	63	100	6,348	100	283	100	28,726	100							
. During the current school	l year, how	much h	as your coursework e	mphasized th	e follo	wing?												
	memorize	1	Very little	1	2	153	2	9	3	750	3							
material		2	Some	10	16	1,343	21	55	19	6,072	21							
		3	Quite a bit	26	41	2,920	46	131	46	13,012	45	3.2	3.0	.23	3.1	.21	3.0	.22
		4	Very much	26	41	1,938	31	88	31	8,898	31							
			Total	63	100	6,354	100	283	100	28,732	100							
	HOapply	1	Very little	0	0	124	2	8	3	661	2							
theories, or methods to		2	Some	15	24	1,093	17	62	22	5,500	19							
practical problems or new situations		3	Quite a bit	23	37	2,982	47	122	43	13,316	46	3.2	3.1	.04	3.0	.14	3.1	.10
new situations		4	Very much	25	40	2,152	34	91	32	9,229	32							
			Total	63	100	6,351	100	283	100	28,706	100							
	HOanalyze	1	Very little	4	6	181	3	10	4	794	3							
experience, or line of		2	Some	14	22	1,425	22	63	22	6,586	23							
reasoning in depth by examining its parts		3	Quite a bit	23	37	2,863	45	128	46	12,838	45	3.0	3.0	02	3.0	.01	3.0	01
examining its parts		4	Very much	22	35	1,881	30	80	28	8,489	30							
			Total	63	100	6,350	100	281	100	28,707	100							
d. Evaluating a point of H	Oevaluate	1	Very little	3	5	313	5	14	5	1,216	4							
view, decision, or		2	Some	16	26	1,755	28	84	30	7,745	27							
information source		3	Quite a bit	22	36	2,706	43	120	42	12,595	44	3.0	2.9	.11	2.8	.16	2.9	.09
		4	Very much	20	33	1,563	25	65	23	7,137	25							
			Total	61	100	6,337	100	283	100	28,693	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stud	lents [®] in					Frequer	ncy Di	stribution	S				Sta	atistical	Comparis	sons ^k		
Natural-Math	wording Variable							Quality		NSSE 2018	8 &				first-year stude			
				Tennessee 1	ech	Carnegie Cl	ass	Assuranc	9	2019		Tennessee Tech	Carneg		Quality As		NSSE 2018	
Item wording or description		Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size ⁿ	Mean	Effect size "
e. Forming a new idea or	HOform	1	Very little	4	6	269	4	14	5	1,075	4	WEUII	WEUII	3126	Weum	3126	ivicuii	3120
understanding from		2	Some	18	29	1,619	26	85	30	7,437	26							
various pieces of		3	Quite a bit	24	38	2,874	45	113	40	12,909	45	2.9	2.9	06	2.8	.01	2.9	08
information		4	Very much	17	27	1,575	25	70	25	7,281	25							
			Total	63	100	6,337	100	282	100	28,702	100							
5. During the current sch	nool year, to w	hat exte	ent have your instructo	ors done the f	ollow	ing?												
a. Clearly explained	ETgoals	1	Very little	4	6	106	2	8	3	541	2							
course goals and		2	Some	7	11	1,300	20	61	22	5,539	19							
requirements		3	Quite a bit	31	50	3,000	47	125	44	13,425	47	3.1	3.1	.02	3.0	.05	3.1	01
		4	Very much	20	32	1,939	31	89	31	9,206	32							
			Total	62	100	6,345	100	283	100	28,711	100							
b. Taught course sessions	ETorganize	1	Very little	2	3	180	3	11	4	900	3							
in an organized way		2	Some	14	22	1,417	22	70	25	5,999	21							
		3	Quite a bit	28	44	3,028	48	126	45	13,305	46	3.0	3.0	.03	2.9	.09	3.0	01
		4	Very much	19	30	1,714	27	76	27	8,466	30							
			Total	63	100	6,339	100	283	100	28,670	100							
c. Used examples or	ETexample	1	Very little	1	2	169	3	6	2	768	3							
illustrations to explain difficult points		2	Some	15	24	1,308	21	57	20	5,596	20							
difficult points		3	Quite a bit	27	43	2,831	45	132	47	12,372	43	3.0	3.1	02	3.1	02	3.1	06
		4	Very much	20	32	2,027	32	87	31	9,937	35							
			Total	63	100	6,335	100	282	100	28,673	100							
d. Provided feedback on a	ETdraftfb	1	Very little	5	8	617	10	17	6	2,237	8							
draft or work in progress		2	Some	22	35	2,051	32	93	33	8,326	29							
progress		3	Quite a bit	22	35	2,303	36	112	40	10,746	37	2.7	2.7	01	2.8	08	2.8	13
		4	Very much	13	21	1,377	22	60	21	7,381	26							
-			Total	62	100	6,348	100	282	100	28,690	100							
e. Provided prompt and	ETfeedback	1	Very little	9	15	668	11	29	10	2,481	9							
detailed feedback on tests or completed		2	Some	21	34	2,265	36	96	34	9,125	32							
assignments		3	Quite a bit	26	42	2,257	36	101	36	10,954	38	2.5	2.6	16	2.7	20	2.7 *	28
		4	Very much	6	10	1,147	18	56	20	6,109	21							
			Total	62	100	6,337	100	282	100	28,669	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stu	udents ^a in					Frequer	ncy Di	stribution	S				Sta	atistical	Comparis	ons ^k		
Natural-Math	h Science							Quality		NSSE 2018	3 &			Your f	irst-year stude	ents compa	ired with	
				Tennessee 1	Гесh	Carnegie C	lass	Assuranc	e	2019		Tennessee Tech	Carnegi		Quality As		NSSE 2018	
Item wording or description	Variable name ^l	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size "	Mean	Effect size ⁿ
6. During the current s	school year, about	how o	often have you done th	e following?														
a. Reached conclusions	QRconclude	1	Never	4	7	358	6	13	5	1,703	6							
based on your own		2	Sometimes	15	25	2,025	32	100	35	9,000	31							
analysis of numerical		3	Often	33	54	2,668	42	114	40	11,962	42	2.8	2.8	.00	2.7	.03	2.8	01
information (numbers, graphs, statistics, etc.)		4	Very often	9	15	1,278	20	55	20	5,972	21							
graphs, statistics, etc.)			Total	61	100	6,329	100	282	100	28,637	100							
b. Used numerical	QRproblem	1	Never	11	18	1,226	19	63	22	5,365	19							
information to examine		2	Sometimes	31	50	2,420	38	105	37	11,168	39							
a real-world problem or	r	3	Often	15	24	1,887	30	70	25	8,354	29	2.2	2.4	14	2.3	12	2.4	15
issue (unemployment,		4	Very often	5	8	796	13	45	16	3,739	13							
climate change, public health, etc.)		•	Total	62	100	6,329	100	283	100	28,626	100							
nearin, etc.)			10	Ü2	100	0,525	100	200	100	20,020	100							
c. Evaluated what others	QRevaluate	1	Never	5	8	834	13	45	16	4,100	14							
have concluded from		2	Sometimes	31	50	2,585	41	127	45	11,703	41							
numerical information		3	Often	18	29	2,133	34	73	26	9,277	32	2.5	2.5	.02	2.4	.12	2.4	.05
		4	Very often	8	13	779	12	37	13	3,501	12							
			Total	62	100	6,331	100	282	100	28,581	100							
. During the current s	school year, about	how 1	nany papers, reports,	or other writ	ing ta	sks of the fo	llowing	g lengths ha	ve you	been assig	ned? (Include those not	yet compl	eted.)				
a. Up to 5 pages	wrshortnum	0	None	11	17	369	6	33	12	1,638	6							
	(Recoded version	1.5	1-2	16	25	1,250	20	60	21	5,471	19							
	of wrshort created	4	3-5	18	29	2,049	32	89	31	9,205	32							
	by NSSE. Values	8	6-10	11	17	1,421	22	55	19	6,629	23	4.4	6.7 ***	40	6.0 *	28	6.7 ***	41
	are estimated	13	11-15	7	11	636	10	20	7	3,030	11							
	number of papers,	18	16-20	0	0	290	5	12	4	1,249	4		*				•	
	reports, etc.)	23	More than 20	0	0	318	5	14	5	1,450	5							
			Total	63	100	6,333	100	283	100	28,672	100							
b. Between 6 and 10	wrmednum	0	None	38	60	2,053	32	110	39	9,561	33							
	(Recoded version	1.5	1-2	13	21	2,390	38	101	36	11,008	38							
pages				9	14	1,168	18	39	14	5,174	18							
		4	3-3			-,0		-/		,	7	1.3	2.5 ***	22	2.2 #			30
	of wrmed created by NSSE. Values	4 8		2	3	456	7	24	8	1.982	/	1007		33	23 *	28	2.3 *	
	of wrmed created	8	6-10	2	3 2	456 167		24 5		1,982 564		1.5	2.3	33	2.3 *	28	2.3 *	30
	of wrmed created by NSSE. Values are estimated number of papers,	8 13	6-10 11-15	1	2	167	3	5	2	564	2	1.5	V	33	2.3 *	28	2.3 *	30
	of wrmed created by NSSE. Values are estimated	8	6-10							· · · · · ·		1.0	V	33	2.3 *	28	2.3 *	30



Frequencies and Statistical Comparisons: Natural-Math Science

	ıdents ^a in					Frequer	cy Di	tribution	S				Sta	tistical	l Comparis	ons ^k		
Natural-Math	n Science										_			Your f	first-year stude	nts compa	red with	
				T	rL	C		Quality		NSSE 2018 2019	8 &	Tennessee Tech	C	- Class	O alib A as		NCCE 2010	0 2010
the constant of	Variable			Tennessee 1	ecn	Carnegie Cl	ass	Assurance	9	2019		Termessee Tech	Carnegie	Effect	Quality Ass	Effect	NSSE 2018	& 2019 Effect
Item wording or description	name ^I	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size n
c. 11 pages or more	wrlongnum	0	None	56	90	4,699	74	226	80	21,549	75							
	(Recoded version	1.5	1-2	5	8	1,117	18	32	11	4,957	17							
	of wrlong created	4	3-5	0	0	266	4	12	4	1,054	4							
	by NSSE. Values	8	6-10	0	0	109	2	8	3	499	2	.3	.9 **	22	.9 *	21	.9 *	21
	are estimated number of papers,	13	11-15	1	2	87	1	1	0	360	1							
	reports, etc.)	18	16-20	0	0	20	0	3	1	88	0							
	-	23	More than 20	0	0	31	0	1	0	122	0							
			Total	62	100	6,329	100	283	100	28,629	100							
Estimated number of assigned pages of student writing.			led and summed by NSSE									28.0	53.7 ***	37	49.4 **	31	51.7 ***	35
	from wrshort, wrme estimated pages of a		_										•		•		•	
. During the current	school year, abou	t how o	often have you had dis	cussions with	peopl	le from the f	ollowir	g groups?										
a. People of a race or	DDrace	1	Never	7	11	174	3	15	5	1 100								
						1/7		15	5	1,180	4							
ethnicity other than		2	Sometimes	14	22	1,284	20	76	27	6,642	23							
ethnicity other than your own			Sometimes Often	14 23								2.9	3.2 **	40	2.9	08	3.1 *	27
•		2			22	1,284	20	76	27	6,642	23	2.9	3.2 **	40	2.9	08	3.1 *	27
•		2	Often	23	22 37	1,284 2,014	20 32	76 106	27 37	6,642 9,149	23 32	2.9	3.2 **	40	2.9	08	3.1 *	27
•	DDeconomic	2	Often Very often	23 19	22 37 30	1,284 2,014 2,865	20 32 45	76 106 86	27 37 30	6,642 9,149 11,702	23 32 41	2.9	3.2 **	40	2.9	08	3.1 *	27
b. People from an economic background	DDeconomic	2 3 4	Often Very often Total	23 19 63	22 37 30 100	1,284 2,014 2,865 6,337	20 32 45 100	76 106 86 283	27 37 30 100	6,642 9,149 11,702 28,673	23 32 41 100	2.9	3.2 **	40	2.9	08	3.1 *	27
your own b. People from an	DDeconomic	2 3 4	Often Very often Total Never	23 19 63 4	22 37 30 100	1,284 2,014 2,865 6,337	20 32 45 100 3	76 106 86 283 20	27 37 30 100 7	6,642 9,149 11,702 28,673	23 32 41 100 4	3.0	3.2 **	40 15	2.9	08	3.1 *	27
your own b. People from an economic background	DDeconomic	2 3 4	Often Very often Total Never Sometimes	23 19 63 4 12	22 37 30 100 6 19	1,284 2,014 2,865 6,337 194 1,270	20 32 45 100 3 20	76 106 86 283 20 65	27 37 30 100 7 23	6,642 9,149 11,702 28,673 1,131 6,269	23 32 41 100 4 22		V					
b. People from an economic background	DDeconomic	2 3 4 1 2 3	Often Very often Total Never Sometimes Often	23 19 63 4 12 26	22 37 30 100 6 19 41	1,284 2,014 2,865 6,337 194 1,270 2,293	20 32 45 100 3 20 36	76 106 86 283 20 65 109	27 37 30 100 7 23 39	6,642 9,149 11,702 28,673 1,131 6,269 10,430	23 32 41 100 4 22 36		V					
b. People from an economic background other than your own	DDeconomic DDreligion	2 3 4 1 2 3	Often Very often Total Never Sometimes Often Very often	23 19 63 4 12 26 21	22 37 30 100 6 19 41 33	1,284 2,014 2,865 6,337 194 1,270 2,293 2,577	20 32 45 100 3 20 36 41	76 106 86 283 20 65 109 89	27 37 30 100 7 23 39 31	6,642 9,149 11,702 28,673 1,131 6,269 10,430 10,811	23 32 41 100 4 22 36 38		V					
b. People from an economic background other than your own c. People with religious beliefs other than your		2 3 4 1 2 3 4	Often Very often Total Never Sometimes Often Very often Total	23 19 63 4 12 26 21 63	22 37 30 100 6 19 41 33 100	1,284 2,014 2,865 6,337 194 1,270 2,293 2,577 6,334	20 32 45 100 3 20 36 41 100	76 106 86 283 20 65 109 89 283	27 37 30 100 7 23 39 31 100	6,642 9,149 11,702 28,673 1,131 6,269 10,430 10,811 28,641	23 32 41 100 4 22 36 38 100		V					
b. People from an economic background other than your own		2 3 4 1 2 3 4	Often Very often Total Never Sometimes Often Very often Total Never	23 19 63 4 12 26 21 63	22 37 30 100 6 19 41 33 100	1,284 2,014 2,865 6,337 194 1,270 2,293 2,577 6,334	20 32 45 100 3 20 36 41 100 4	76 106 86 283 20 65 109 89 283	27 37 30 100 7 23 39 31 100 8	6,642 9,149 11,702 28,673 1,131 6,269 10,430 10,811 28,641 1,655	23 32 41 100 4 22 36 38 100		V					
b. People from an economic background other than your own c. People with religious beliefs other than your		2 3 4	Often Very often Total Never Sometimes Often Very often Total Never Sometimes	23 19 63 4 12 26 21 63 6	22 37 30 100 6 19 41 33 100 10 26	1,284 2,014 2,865 6,337 194 1,270 2,293 2,577 6,334 245 1,386	20 32 45 100 3 20 36 41 100 4 22	76 106 86 283 20 65 109 89 283 22 80	27 37 30 100 7 23 39 31 100 8 28	6,642 9,149 11,702 28,673 1,131 6,269 10,430 10,811 28,641 1,655 7,187	23 32 41 100 4 22 36 38 100 6 25	3.0	3.1 *	15	2.9	.08	3.1	07
b. People from an economic background other than your own c. People with religious beliefs other than your		1 2 3 4 1 2 3 3	Often Very often Total Never Sometimes Often Very often Total Never Sometimes Often	23 19 63 4 12 26 21 63 6 16	22 37 30 100 6 19 41 33 100 10 26 35	1,284 2,014 2,865 6,337 194 1,270 2,293 2,577 6,334 245 1,386 2,067	20 32 45 100 3 20 36 41 100 4 22 33	76 106 86 283 20 65 109 89 283 22 80 102	27 37 30 100 7 23 39 31 100 8 28 36	6,642 9,149 11,702 28,673 1,131 6,269 10,430 10,811 28,641 1,655 7,187 9,278	23 32 41 100 4 22 36 38 100 6 25 32	3.0	3.1	15	2.9	.08	3.1	07
b. People from an economic background other than your own c. People with religious beliefs other than your own		1 2 3 4 1 2 3 3	Often Very often Total Never Sometimes Often Very often Total Never Sometimes Often Very often Very often Very often	23 19 63 4 12 26 21 63 6 16 22	22 37 30 100 6 19 41 33 100 10 26 35 29	1,284 2,014 2,865 6,337 194 1,270 2,293 2,577 6,334 245 1,386 2,067 2,638	20 32 45 100 3 20 36 41 100 4 22 33 42	76 106 86 283 20 65 109 89 283 22 80 102 79	27 37 30 100 7 23 39 31 100 8 28 36 28	6,642 9,149 11,702 28,673 1,131 6,269 10,430 10,811 28,641 1,655 7,187 9,278 10,550	23 32 41 100 4 22 36 38 100 6 25 32 37	3.0	3.1 *	15	2.9	.08	3.1	07
b. People from an economic background other than your own c. People with religious beliefs other than your own	DDreligion	1 2 3 4 1 2 3 4 4	Often Very often Total Never Sometimes Often Very often Total Never Sometimes Often Very often Total Very often Total Total Total Very often Total	23 19 63 4 12 26 21 63 6 16 22 18	22 37 30 100 6 19 41 33 100 10 26 35 29 100	1,284 2,014 2,865 6,337 194 1,270 2,293 2,577 6,334 245 1,386 2,067 2,638 6,336	20 32 45 100 3 20 36 41 100 4 22 33 42 100	76 106 86 283 20 65 109 89 283 22 80 102 79 283	27 37 30 100 7 23 39 31 100 8 28 36 28 100	6,642 9,149 11,702 28,673 1,131 6,269 10,430 10,811 28,641 1,655 7,187 9,278 10,550 28,670	23 32 41 100 4 22 36 38 100 6 25 32 37 100	3.0	3.1 *	15	2.9	.08	3.1	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	2 3 4 1 2 3 4 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 Never	23 19 63 4 12 26 21 63 6 16 22 18 62	22 37 30 100 6 19 41 33 100 26 35 29 100 5	1,284 2,014 2,865 6,337 194 1,270 2,293 2,577 6,334 245 1,386 2,067 2,638 6,336	20 32 45 100 3 20 36 41 100 4 22 33 42 100	76 106 86 283 20 65 109 89 283 22 80 102 79 283	27 37 30 100 7 23 39 31 100 8 28 36 28 100	6,642 9,149 11,702 28,673 1,131 6,269 10,430 10,811 28,641 1,655 7,187 9,278 10,550 28,670 1,835	23 32 41 100 4 22 36 38 100 6 25 32 37 100	3.0	3.1 *	15	2.9	.08	3.1	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 3 4	Often Very often Total Never Sometimes Sometimes	23 19 63 4 12 26 21 63 6 16 22 18 62	22 37 30 100 6 19 41 33 100 10 26 35 29 100	1,284 2,014 2,865 6,337 194 1,270 2,293 2,577 6,334 245 1,386 2,067 2,638 6,336 350 1,866	20 32 45 100 3 20 36 41 100 4 22 33 42 100 6 29	76 106 86 283 20 65 109 89 283 22 80 102 79 283 19 82	27 37 30 100 7 23 39 31 100 8 28 36 28 100 7 29	6,642 9,149 11,702 28,673 1,131 6,269 10,430 10,811 28,641 1,655 7,187 9,278 10,550 28,670 1,835 8,064	23 32 41 100 4 22 36 38 100 6 25 32 37 100 6 28	2.8	3.1 *	15	2.9	.08	3.1	07



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stu	dents ^a in					Frequer	ncy Di	stribution	S				Sta	itistical	Comparis	sons ^k		
Natural-Math	Science							Quality		NSSE 2018	8 &			Your f	first-year stud	ents compo	ired with	
				Tennessee 7	Гесһ	Carnegie Cl	ass	Assuranc		2019		Tennessee Tech	Carnegi	e Class	Quality As	surance	NSSE 2018	8 & 2019
Item wording	Variable													Effect		Effect		Effect
or description	name ¹	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
9. During the current so	chool year, abo	ut how o	ften have you done th	e following?														
a. Identified key	LSreading	1	Never	1	2	107	2	5	2	480	2							
information from reading assignments		2	Sometimes	12	19	1,397	22	80	28	6,048	21							
reading assignments		3	Often	38	60	3,049	48	122	43	13,678	48	3.0	3.0	08	2.9	.03	3.1	11
		4	Very often	12	19	1,785	28	75	27	8,456	30							
			Total	63	100	6,338	100	282	100	28,662	100							
b. Reviewed your notes	LSnotes	1	Never	1	2	263	4	5	2	1,094	4							
after class		2	Sometimes	8	13	1,798	28	71	25	7,436	26							
		3	Often	26	41	2,263	36	97	34	10,139	35	3.3	2.9 **	.38	3.1	.23	3.0 *	.31
		4	Very often	28	44	2,007	32	109	39	9,986	35							
			Total	63	100	6,331	100	282	100	28,655	100							
c. Summarized what you	LSsummary	1	Never	2	3	374	6	16	6	1,553	5							
learned in class or from course materials		2	Sometimes	15	24	1,871	30	73	26	8,134	28							
course materials		3	Often	25	40	2,434	38	102	36	10,984	38	3.0	2.8	.21	3.0	.09	2.9	.17
		4	Very often	21	33	1,658	26	91	32	7,986	28							
			Total	63	100	6,337	100	282	100	28,657	100							
10. During the current s	school year, to	what ex	ent have your courses	s challenged y	ou to	do your bes	t work'	?										
	challenge	1	Not at all	0	0	60	1	3	1	248	1							
		2		0	0	54	1	2	1	272	1							
		3		1	2	233	4	11	4	1,072	4							
		4		5	8	642	10	36	13	2,773	10	5.7	5.5	.17	5.5	.15	5.6	.13
		5		21	34	2,088	33	73	26	8,817	31							
		6		18	29	1,703	27	82	29	7,757	27							
		7	Very much	17	27	1,547	24	74	26	7,674	27							
			Total	62	100	6,327	100	281	100	28,613	100							
11. Which of the follow	ing have vou do	one or d	o vou plan to do befor	e vou gradua	te?°							-						-
a. Participate in an	intern		Have not decided	7	11	542	9	25	9	2,819	10							
internship, co-op, field	(Means indicate		Do not plan to do	1	2	207	3	11	4	963	3							
experience, student	the percentage		Plan to do	50	81	5,019	79	228	81	22,607	79	6%	9%	10	7%	01	8%	06
teaching, or clinical placement	who responded		Done or in progress	4	6	569	9	19	7	2,281	8	0,0	7,0		,,,	.01	0,0	.00
рысешен	"Done or in progress.")		Total	62	100	6,337	100	283	100	28,670	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stud	dents ^a in					Freque	ncy Di	stribution	S				Sta	atistical	Comparis	sons ^k		
Natural-Math	Science			Tennessee ⁻	Tech	Carnegie C	lass	Quality Assuranc		NSSE 2018 2019	&	Tennessee Tech	Carneg		first-year stud Quality As	·	nred with NSSE 2018	8 & 2N19
Item wording	Variable			Termessee		carriegie e		7133414116		2013			carries	Effect	Quality 71.	Effect	11332 2010	Effect
or description	name ^I	Values ⁿ		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size "	Mean	size ⁿ
b. Hold a formal	leader		Have not decided	19	30	, , , , , , , , , , , , , , , , , , ,	22	69	24	7,181	25							
leadership role in a student organization or	(Means indicate		Do not plan to do	18	29	,	16	65	23	5,447	19	4.407						
group	the percentage who responded		Plan to do	17	27	,	49	120	42	12,573	44	14%	13%	.05	10%	.12	12%	.07
	"Done or in		Done or in progress	9	14		13	29	10	3,436	12							
	progress.")		Total	63	100	6,333	100	283	100	28,637	100							
c. Participate in a learning	learncom		Have not decided	31	50	1,792	28	94	33	9,043	32							
community or some	(Means indicate		Do not plan to do	11	18	1,775	28	66	23	7,040	25							
other formal program where groups of	the percentage		Plan to do	17	27	1,780	28	84	30	8,398	29	5%	15% *	36	14%	32	14% *	33
students take two or	who responded		Done or in progress	3	5	972	15	39	14	4,095	14							
more classes together	"Done or in progress.")		Total	62	100	6,319	100	283	100	28,576	100		,				•	
d. Participate in a study	abroad		Have not decided	24	39	1,562	25	89	31	7,688	27							
abroad program	(Means indicate		Do not plan to do	19	31	1,357	21	85	30	6,774	24							
	the percentage		Plan to do	16	26	3,206	51	99	35	13,334	47	5%	3%	.08	4%	.07	3%	.10
	who responded		Done or in progress	3	5	202	3	10	4	822	3							
	"Done or in progress.")		Total	62	100	6,327	100	283	100	28,618	100							
e. Work with a faculty	research		Have not decided	21	33	1,490	24	94	33	7,886	28							
member on a research	(Means indicate		Do not plan to do	8	13	685	11	39	14	3,397	12							
project	the percentage		Plan to do	31	49		57	133	47	15,272	53	5%	9%	16	6%	04	7%	11
	who responded		Done or in progress	3	5	562	9	16	6	2,084	7							
	"Done or in progress.")		Total	63	100	6,335	100	282	100	28,639	100							
f. Complete a culminating	capstone		Have not decided	27	43	1,792	28	100	35	8,158	29							
senior experience	(Means indicate		Do not plan to do	1	2	582	9	27	10	2,336	8							
(capstone course,	the percentage		Plan to do	34	54	3,838	61	152	54	17,646	62	2%	2%	02	1%	.01	2%	01
senior project or thesis, comprehensive exam,	who responded		Done or in progress	1	2	120	2	4	1	479	2							
portfolio, etc.)	"Done or in progress.")		Total	63	100	6,332	100	283	100	28,619	100							
12. About how many of	•					1 0 `		0,										
	servcourse	1		34	54	-,	58	144	51	14,016	49							
		2	Some	22	35	· · · · · ·	36 5	117	41 7	12,218	43 7	1.6	1.5	12	1.6	02	1.6	02
		-	Most	6	10			21	0	1,930		1.0	1.5	.13	1.6	.02	1.6	03
		4	All	63	100		1	•		439	2							
			Total	63	100	6,333	100	283	100	28,603	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stu	ıdents ^a in					Frequer	ncy Di	stribution	ıs				St	atistical	l Compari	sons ^k		
Natural-Math	Science			Tennessee 1	ech	Carnegie C	lass	Quality Assurance		NSSE 2018 2019	3 &	Tennessee Tech	Carneg	Your j	first-year stud Quality A	·	NSSE 201	8 & 2019
Item wording or description	Variable name ^I	Values ¹	" Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
13. Indicate the quality		ctions w	ith the following peopl	e at your inst	itutio													
a. Students	QIstudent	1	Poor	0	0	69	1	7	2	359	1							
		2		6	10	96	2	2	1	505	2							
		3		4	6	286	5	16	6	1,362	5							
		4		4	6	762	12	39	14	3,452	12							
		5		16	25	1,827	29	86	30	7,948	28	5.2	5.5	19	5.3	10	5.5	19
		6		21	33	1,772	28	60	21	7,625	27							
		7	Excellent	11	17	1,508	24	71	25	7,267	25							
		_	Not applicable	1	2	21	0	2	1	155	1							
			Total	63	100	6,341	100	283	100	28,673	100							
b. Academic advisors	QIadvisor	1	Poor	3	5	186	3	12	4	852	3							
		2		4	6	282	4	6	2	1,151	4							
		3		4	6	480	8	22	8	2,082	7							
		4		6	10	906	14	39	14	3,830	13							
		5		16	25	1,353	21	54	19	5,704	20	5.1	5.2	08	5.3	14	5.3	13
		6		15	24	1,343	21	56	20	6,142	21							
		7	Excellent	14	22	1,696	27	90	32	8,433	29							
		_	Not applicable	1	2	89	1	4	1	458	2							
			Total	63	100	6,335	100	283	100	28,652	100							
c. Faculty	QIfaculty	1	Poor	0	0	86	1	7	2	398	1							
		2		3	5	172	3	8	3	656	2							
		3		1	2	404	6	15	5	1,584	6							
		4		10	16	938	15	46	16	3,736	13							
		5		12	19	1,851	29	72	25	7,372	26	5.4	5.2	.17	5.3	.13	5.4	.05
		6		22	35	1,709	27	69	24	8,196	29							
		7	Excellent	13	21	1,119	18	65	23	6,501	23							
		_	Not applicable	2	3	60	1	1	0	207	1							
			Total	63	100	6,339	100	283	100	28,650	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stud	lents [®] in					Frequer	icy Di	stribution	S				St	atistical	Comparis	sons ^k		
Natural-Math	Science							Quality		NSSE 2018	3 &			Your	first-year stud	ents compa	red with	
				Tennessee ⁻	Tech	Carnegie Cl	ass	Assuranc	9	2019		Tennessee Tech	Carneg	ie Class	Quality As	surance	NSSE 2018	8 & 2019
Item wording	Variable													Effect		Effect		Effect
or description d. Student services staff	OIstaff	Values ¹	Response options Poor	Count	2	Count 191	3	Count 10	% 4	Count 901	3	Mean	Mean	size "	Mean	size ⁿ	Mean	size ⁿ
(career services,	Qistan	2	POOI	2	3	209	3	9	3									
student activities,		3		4	6	440	3 7	19	3 7	1,010 1,927	4 7							
housing, etc.)		4		11	17	936	15	45	16	3,818	13							
		5		16	25	1.502	24	47	17	6,329	22	5.1	5.1	.00	5.1	01	5.2	03
		6		11	17	1,373	22	60	21	6,252	22	3.1	3.1	.00	3.1	01	3.2	03
		7	Excellent	12	19	1,215	19	61	22	6,097	21							
		_	Not applicable	6	10	467	7	31	11	2,299	8							
			Total	63	100	6,333	100	282	100	28,633	100							
e. Other administrative	OIadmin	1	Poor	4	6	213	3	13	5	959	3							
staff and offices	Q	2	1001	3	5	267	4	19	7	1,183	4							
(registrar, financial aid,		3		3	5	517	8	27	10	2,114	7							
etc.)		4		6	10	977	15	37	13	4,109	14							
		5		13	21	1,492	24	56	20	6,440	22	5.2	4.9	.14	4.9	.15	5.1	.04
		6		16	26	1,211	19	52	18	6,021	21	0.2	,		>	.10	J.1	
		7	Excellent	15	24	1,025	16	60	21	5,904	21							
		_	Not applicable	2	3	634	10	19	7	1,916	7							
			Total	62	100	6,336	100	283	100	28,646	100							
4. How much does your	institution em	nphasize	the following?															
a. Spending significant	empstudy	1	_	0	0	92	1	4	1	401	1							
amounts of time	. ,	2	Some	7	11	971	15	41	14	4,242	15							
studying and on		3	Quite a bit	29	46	2,958	47	120	42	13,104	46	3.3	3.2	.18	3.2	.10	3.2	.15
academic work		4	Very much	27	43	2,314	37	118	42	10,880	38							
			Total	63	100	6,335	100	283	100	28,627	100							
b. Providing support to	SEacademic	1	Very little	0	0	159	3	3	1	770	3							
help students succeed		2	Some	12	19	1,236	20	53	19	4,975	17							
academically		3	Quite a bit	29	46	2,808	44	113	40	12,142	42	3.2	3.1	.09	3.2	05	3.1	.02
		4	Very much	22	35	2,115	33	114	40	10,704	37							
			Total	63	100	6,318	100	283	100	28,591	100							
c. Using learning support	SElearnsup	1	Very little	3	5	211	3	5	2	1,012	4							
services (tutoring		2	Some	8	13	1,052	17	35	12	4,257	15							
services, writing		3	Quite a bit	24	38	2,550	40	101	36	10,768	38	3.2	3.2	.07	3.3	15	3.2	.00
center, etc.)		4	Very much	28	44	2,507	40	142	50	12,568	44							
			Total	63	100	6,320	100	283	100	28,605	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stud	lents ^a in					Frequer	ncy Di	stribution	S				St	atistical	Comparis	sons ^k		
Natural-Math	Science													Your f	first-year stud	ents compo	red with	
	00.00							Quality		NSSE 2018	8 &		_					
	Variable			Tennessee	Гесh	Carnegie Cl	ass	Assuranc	e	2019		Tennessee Tech	Carneg	ie Class	Quality As		NSSE 2018	
Item wording or description	name ^l	Values ^r	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size ⁿ	Mean	Effect size ⁿ
d. Encouraging contact	SEdiverse	1	Very little	10	16	601	10	22	8	2,969	10							
among students from		2	Some	20	32	1,836	29	93	33	8,005	28							
different backgrounds (social, racial/ethnic,		3	Quite a bit	20	32	2,215	35	92	33	9,949	35	2.6	2.8	23	2.8	23	2.8	22
religious, etc.)		4	Very much	13	21	1,673	26	76	27	7,678	27							
,			Total	63	100	6,325	100	283	100	28,601	100							
e. Providing opportunities	SEsocial	1	Very little	4	6	263	4	13	5	1,378	5							
to be involved socially		2	Some	15	24	1,401	22	63	22	6,117	21							
		3	Quite a bit	25	40	2,682	42	108	38	11,789	41	2.9	3.0	09	3.0	11	3.0	09
		4	Very much	19	30	1,980	31	99	35	9,299	33							
			Total	63	100	6,326	100	283	100	28,583	100							
f. Providing support for	SEwellness	1	Very little	2	3	319	5	12	4	1,684	6							
your overall well-being		2	Some	16	25	1,387	22	62	22	6,372	22							
(recreation, health care, counseling, etc.)		3	Quite a bit	27	43	2,545	40	106	37	11,322	40	3.0	3.0	05	3.1	11	3.0	01
counsening, etc.)		4	Very much	18	29	2,072	33	103	36	9,197	32							
			Total	63	100	6,323	100	283	100	28,575	100							
g. Helping you manage	SEnonacad	1	Very little	19	30	1,403	22	69	24	6,267	22							
your non-academic		2	Some	21	33	2,444	39	98	35	10,475	37							
responsibilities (work, family, etc.)		3	Quite a bit	19	30	1,650	26	73	26	7,682	27	2.1	2.3	18	2.3	19	2.3	22
runniy, etc.)		4	Very much	4	6	820	13	43	15	4,141	14							
			Total	63	100	6,317	100	283	100	28,565	100							
h. Attending campus	SEactivities	1	Very little	3	5	428	7	11	4	2,174	8							
activities and events		2	Some	16	25	1,690	27	72	26	7,277	25							
(performing arts, athletic events, etc.)		3	Quite a bit	29	46	2,512	40	110	39	11,178	39	2.9	2.9	.03	3.0	11	2.9	.02
utilietie events, etc.)		4	Very much	15	24	1,694	27	89	32	7,938	28							
			Total	63	100	6,324	100	282	100	28,567	100							
i. Attending events that	SEevents	1	Very little	12	19	867	14	33	12	4,008	14							
address important		2	Some	25	40	2,382	38	113	40	10,004	35							
social, economic, or political issues		3	Quite a bit	19	31	2,068	33	82	29	9,423	33	2.3	2.5	22	2.6	27	2.6 *	26
political issues		4	Very much	6	10	1,006	16	54	19	5,161	18							
			Total	62	100	6,323	100	282	100	28,596	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stu	dents ^a in					Frequer	ncy Di	stribution	S				St	atistica	Compari	sons ^k		
Natural-Math	Science			Tennessee 1	ech	Carnegie Cl	ass	Quality Assuranc		NSSE 2018 2019	3 &	Tennessee Tech	Carneg	Your j	first-year stud Quality A		nred with NSSE 2018	8 & 2019
Item wording	Variable													Effect		Effect		Effect
or description		Values "		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
5. About how many ho				ng the follow														
a. Preparing for class	tmprephrs	0	0 hrs	0	0	12	0	1	0	78	0							
(studying, reading, writing, doing	(Recoded version	3	1-5 hrs	8	13	416	7	32	11	2,401	8							
homework or lab work,	of tmprep created	8	6-10 hrs	13	21	978	15	59	21	5,014	18							
analyzing data,	by NSSE. Values		11-15 hrs	11	17	1,363	22	64	23	6,070	21	45.5						
rehearsing, and other	are estimated number of hours	18	16-20 hrs	10	16	1,472	23	54	19	6,126	21	15.5	17.3	21	15.5	.01	16.7	14
academic activities)	per week.)	23	21-25 hrs	15	24	997	16	33	12	4,090	14							
	7	28	26-30 hrs	3	5	519	8	14	5	2,308	8							
		33	More than 30 hrs	3	5	568	9	26	9	2,472	9							
			Total	63	100	6,325	100	283	100	28,559	100							
b. Participating in co-	tmcocurrhrs	0	0 hrs	21	34	1,548	25	94	33	7,752	27							
curricular activities (organizations, campus	(Recoded version	3	1-5 hrs	25	40	2,354	37	88	31	10,165	36							
publications, student	of tmcocurr	8	6-10 hrs	9	15	1,223	19	43	15	4,837	17							
government, fraternity	created by NSSE.	13	11-15 hrs	2	3	653	10	26	9	2,736	10							
or sorority,	Values are estimated number	18	16-20 hrs	2	3	292	5	15	5	1,612	6	4.7	5.8	18	5.8	14	6.0	19
intercollegiate or	of hours per	23	21-25 hrs	0	0	154	2	9	3	787	3							
intramural sports, etc.)	week.)	28	26-30 hrs	3	5	44	1	1	0	271	1							
	,	33	More than 30 hrs	0	0	46	1	5	2	376	1							
			Total	62	100	6,314	100	281	100	28,536	100							
c. Working for pay	tmworkonhrs	0	0 hrs	50	79	5,004	79	223	79	21,916	77							
on campus	(Recoded version	3	1-5 hrs	4	6	202	3	13	5	1,492	5							
	of tmworkon	8	6-10 hrs	6	10	446	7	18	6	2,312	8							
	created by NSSE.	13	11-15 hrs	3	5	341	5	14	5	1,455	5							
	Values are	18	16-20 hrs	0	0	211	3	11	4	889	3	1.6	2.4	15	2.3	14	2.5 *	16
	estimated number	23	21-25 hrs	0	0	79	1	1	0	294	1							
	of hours per week.)	28	26-30 hrs	0	0	17	0	1	0	92	0							
	ween.j	33	More than 30 hrs	0	0	15	0	1	0	99	0							
			Total	63	100	6,315	100	282	100	28,549	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stu	dents ^a in					Frequer	ncy Di	stribution	S				St	atistical	Comparis	sons ^k		
Natural-Math	Science			Tennessee 1	Гесh	Carnegie Cl	ass	Quality Assuranc	e	NSSE 2018 2019	8 &	Tennessee Tech			first-year stud Quality As	ents compa	NSSE 2018	3 & 2019
Item wording	Variable													Effect		Effect		Effect
or description	name '	Values ⁿ	Response options 0 hrs	Count 44	70	4,829	% 76	Count 184	65	20,523	72	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
d. Working for pay off campus	tmworkoffhrs	3	1-5 hrs	3	5	283	4	11	4	1,324	5							
or campus	(Recoded version	8	6-10 hrs	5	8	289	5	13	5	1,324	5							
	of tmworkoff created by NSSE.	13	11-15 hrs	3	5	287	5	24	8	1,427	5							
	Values are	18	16-20 hrs	0	0	296	5	15	5	1,518	5	4.8	3.4	.19	6.1	13	4.4	.05
	estimated number	23	21-25 hrs	4	6	151	2	15	5	1,008	4	4.0	3.4	.19	0.1	13	4.4	.03
	of hours per	28	26-30 hrs	2	3	89	1	6	2	558	2							
	week.)	33	More than 30 hrs	2	3	91	1	15	5	742	3							
		33	Total	63	100	6,315	100	283	100	28,581	100							
Estimated number of hours working for pay	tmworkhrs (Continuous variable created by NSSE)											6.4	5.7	.07	8.4	18	6.8	04
e. Doing community	tmservicehrs	0	0 hrs	33	52	3,331	53	142	50	15,436	54							
service or volunteer	(Recoded version	3	1-5 hrs	19	30	2,157	34	90	32	9,569	33							
work	of tmservice	8	6-10 hrs	8	13	434	7	27	10	1,926	7							
	created by NSSE.	13	11-15 hrs	1	2	191	3	9	3	792	3							
	Values are	18	16-20 hrs	1	2	117	2	8	3	459	2	2.9	2.7	.06	3.2	05	2.6	.08
	estimated number	23	21-25 hrs	0	0	57	1	3	1	199	1							
	of hours per week.)	28	26-30 hrs	0	0	18	0	1	0	71	0							
	weekly	33	More than 30 hrs	1	2	17	0	2	1	133	0							
			Total	63	100	6,322	100	282	100	28,585	100							
f. Relaxing and	tmrelaxhrs	0	0 hrs	1	2	96	2	8	3	564	2							
socializing (time with	(Recoded version	3	1-5 hrs	18	29	1,280	20	72	25	6,463	23							
friends, video games,	of tmrelax created	8	6-10 hrs	18	29	1,810	29	74	26	8,113	28							
TV or videos, keeping up with friends online,	by NSSE. Values	13	11-15 hrs	11	17	1,380	22	59	21	5,862	21							
etc.)	are estimated	18	16-20 hrs	7	11	912	14	34	12	3,722	13	11.0	12.0	13	11.3	03	11.7	09
•	number of hours per week.)	23	21-25 hrs	4	6	392	6	16	6	1,630	6							
	per week.)	28	26-30 hrs	0	0	155	2	6	2	752	3							
		33	More than 30 hrs	4	6	297	5	14	5	1,487	5							
			Total	63	100	6,322	100	283	100	28,593	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stu	dents ^a in					Frequer	cy Di	stribution	S				St	atistical	Comparis	sons ^k		
Natural-Math	Science							Quality		NSSE 2018	3 &			Your J	first-year stud	ents compa	ired with	
				Tennessee	Гесһ	Carnegie Cl	ass	Assuranc	9	2019		Tennessee Tech	Carneg	ie Class	Quality As	surance	NSSE 2018	8 & 2019
Item wording or description	Variable name ^I	Values ⁿ		Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size ⁿ	Mean	Effect size ⁿ
g. Providing care for	tmcarehrs	0	0 hrs	55	87	5,286	84	225	80	22,944	80							
dependents (children, parents, etc.)	(Recoded version	3	1-5 hrs	4	6	482	8	20	7	2,614	9							
parents, etc.)	of tmcare created	8	6-10 hrs	1	2	192	3	11	4	1,081	4							
	by NSSE. Values are estimated	13	11-15 hrs	1	2	136	2	9	3	708	2	1.2						
	number of hours	18	16-20 hrs	0	0	103	2	7	2	417	1	1.3	1.5	04	2.6	19	2.0	11
	per week.)	23	21-25 hrs	1	2	47	1	1	0	221	1							
		28	26-30 hrs	1	2	14	0	2	1	112	0							
		33	More than 30 hrs Total	63	100	50 6,310	1 100	8 283	3 100	443 28,540	2 100							
h. Commuting to campus	tmcommutehrs	0		26	41	2,456	39	107	38	12,894	45							
(driving, walking, etc.)	(Recoded version	3	1-5 hrs	22	35	2,403	38	112	40	9,531	33							
	of tmcommute	8	6-10 hrs	9	14	818	13	32	11	3,365	12							
	created by NSSE.	13		6	10	328	5	9	3	1,374	5							
	Values are	18	16-20 hrs	0	0	139	2	8	3	576	2	3.4	4.1	11	4.5	16	3.8	06
	estimated number of hours per	23	21-25 hrs	0	0	66	1	4	1	289	1	311	4.1	11	4.5	10	3.0	00
	week.)	28	26-30 hrs	0	0	28	0	3	1	143	0							
		33	More than 30 hrs	0	0	86	1	7	2	436	2							
			Total	63	100	6,324	100	282	100	28,608	100							
6. Of the time you spe	end preparing for	class i	n a typical 7-day weel	k, about how	much	is on assigne	d read	ing?										
	reading	1	Very little	11	17	990	16	60	21	3,973	14							
	- C	2	Some	30	48	2,559	40	129	46	10,820	38							
		3	About half	14	22	1,667	26	61	22	7,966	28	2.3	2.5	19	2.3	.02	2.6 *	28
		4	Most	8	13	858	14	21	7	4,449	16							
		5	Almost all	0	0	251	4	12	4	1,402	5							
			Total	63	100	6,325	100	283	100	28,610	100							
	tmreadinghrs																	
	able created by NSSE											5.5	6.8	23	5.4	.02	7.0 *	25
	ed on reading, where												0.0		J	.02		.20
About	t half=.50; Most=.75,	; Almosi	t au=.90)															



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year S	tudents ^a in					Frequer	cy Di	stribution	S				St	atistica	l Compari	sons ^k		
Natural-Ma	th Science							Quality		NSSE 2018	&			Your	first-year stud	ents compo	ared with	
				Tennessee 1	Гесһ	Carnegie Cl	ass	Assurance	9	2019		Tennessee Tech	Carneg	ie Class	Quality A	ssurance	NSSE 201	8 & 2019
Item wording	Variable		_											Effect		Effect		Effect
or description	name ¹ tmreadinghrscol	Values'		Count	%	Count	%	Count	%	Count	0	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
	<u> </u>	1	0 hrs	0	0	12	0	1	0	77	0							
	(Collapsed version of tmreadinghrs	2	More than zero, up to 5 hrs	36	57	3,050	48	184	65	13,770	48							
	created by NSSE.)	3	More than 5, up to 10 hrs	18	29	2,013	32	60	21	8,547	30							
		4	More than 10, up to 15 hrs	4	6	644	10	20	7	3,056	11							
		5	More than 15, up to 20 hrs	4	6	328	5	9	3	1,616	6							
		6	More than 20, up to 25 hrs	1	2	197	3	3	1	1,031	4							
		7	More than 25 hrs	0	0	63	1	6	2	388	1							
			Total	63	100	6,307	100	283	100	28,485	100							
17. How much has y	our experience at th	is inst	itution contributed to	your knowled	lge, sk	ills, and per	sonal d	levelopmen	t in th	e following	areas	?						
a. Writing clearly and	pgwrite	1	Very little	7	11	591	9	25	9	2,159	8							
effectively		2	Some	23	37	2,005	32	72	26	8,329	29							
		3	Quite a bit	20	32	2,561	41	111	40	12,039	42	2.6	2.7	09	2.8	25	2.8	20
		4	Very much	12	19	1,156	18	73	26	5,993	21							
			Total	62	100	6,313	100	281	100	28,520	100							
b. Speaking clearly and	d pgspeak	1	Very little	3	5	934	15	24	9	3,511	12							
effectively		2	Some	25	40	2,208	35	91	32	9,472	33							
		3	Quite a bit	25	40	2,150	34	102	36	10,302	36	2.6	2.5	.14	2.7	10	2.6	.04
		4	Very much	9	15	1,025	16	64	23	5,288	19							
			Total	62	100	6,317	100	281	100	28,573	100							
c. Thinking critically a	nd pgthink	1	Very little	0	0	175	3	5	2	776	3							
analytically		2	Some	10	16	1,185	19	53	19	5,116	18							
		3	Quite a bit	32	51	2,855	45	124	44	12,611	44	3.2	3.1	.11	3.1	.06	3.1	.07
		4	Very much	21	33	2,105	33	100	35	10,081	35							
			Total	63	100	6,320	100	282	100	28,584	100							
d. Analyzing numerica	l pganalyze	1	Very little	4	6	408	6	17	6	1,936	7							
and statistical information		2	Some	10	16	1,615	26	69	24	7,369	26							
mormation		3	Quite a bit	27	43	2,539	40	115	41	11,349	40	3.1	2.9	.19	2.9	.16	2.9	.20
		4	Very much	22	35	1,758	28	81	29	7,942	28							
			Total	63	100	6,320	100	282	100	28,596	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year Stud	dents ^a in					Frequer	ncy Di	stribution	S				Sta	atistica	Comparis	sons ^k		
Natural-Math	Science							Quality		NSSE 2018	8 &			Your	first-year stude	ents compo	ared with	
				Tennessee T	ech	Carnegie Cl	ass	Assuranc	е	2019		Tennessee Tech	Carneg	ie Class	Quality As	surance	NSSE 2018	& 2019
Item wording	Variable													Effect		Effect		Effect
or description e. Acquiring job- or work-	name '	Values ⁿ	Response options Very little	Count 10	% 16	1,015	% 16	Count 29	10	4,245	15	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
related knowledge and	pgwork	2	Some	16	25	2,312	37	92	33	9,882	35							
skills		3	Ouite a bit	22	35	2,023	32	106	38	9,380	33	2.7	2.5	21	2.7	01	2.5	1.4
		4	Very much	15	24	972	15	54	19	5,084	18	2.1	2.5	.21	2.7	.01	2.5	.14
		7	Total	63	100	6,322	100	281	100	28,591	100							
f. Working effectively	pgothers	1	Very little	6	100	424	7	17	6	1,788	6							
with others	pgomers	2	Some	16	25	1,869	30	80	28	7,805	27							
		3	Ouite a bit	31	49	2,635	42	107	38	11,830	41	2.7	2.8	09	2.9	18	2.9	16
		4	Very much	10	16	1,388	22	78	28	7,160	25	2.7	2.0	09	2.9	10	2.9	10
		·	Total	63	100	6,316	100	282	100	28,583	100							
g. Developing or	pgvalues	1	Very little	10	16	826	13	40	14	3,258	11							
clarifying a personal	1.5	2	Some	29	46	1,957	31	86	30	8,526	30							
code of values and		3	Quite a bit	18	29	2,302	36	104	37	10,570	37	2.3	2.6 *	33	2.6 *	30	2.7 **	40
ethics		4	Very much	6	10	1,231	19	53	19	6,229	22							
			Total	63	100	6,316	100	283	100	28,583	100		•		•		•	
h. Understanding people	pgdiverse	1	Very little	8	13	562	9	34	12	2,802	10							
of other backgrounds		2	Some	24	38	1,853	29	82	29	8,216	29							
(economic,		3	Quite a bit	23	37	2,338	37	107	38	10,388	36	2.5	2.8 *	31	2.7	20	2.8 *	29
racial/ethnic, political, religious, nationality,		4	Very much	8	13	1,563	25	60	21	7,169	25							
etc.)			Total	63	100	6,316	100	283	100	28,575	100		•					
i. Solving complex real-	pgprobsolve	1	Very little	5	8	710	11	28	10	3,223	11							
world problems		2	Some	24	39	2,139	34	98	35	9,415	33							
		3	Quite a bit	22	35	2,285	36	99	35	10,196	36	2.6	2.6	.00	2.7	04	2.6	02
		4	Very much	11	18	1,198	19	58	20	5,755	20							
			Total	62	100	6,332	100	283	100	28,589	100							
j. Being an informed and	pgcitizen	1	Very little	6	10	789	12	42	15	3,616	13							
active citizen		2	Some	28	44	2,135	34	100	35	9,405	33							
		3	Quite a bit	19	30	2,179	34	85	30	9,744	34	2.5	2.6	09	2.5	03	2.6	10
		4	Very much	10	16	1,227	19	56	20	5,839	20							
			Total	63	100	6,330	100	283	100	28,604	100							



Frequencies and Statistical Comparisons: Natural-Math Science

First-Year St	-Year Students ^a in ural-Math Science					Freque	ncy Di	stribution	S				St	atistica	l Compari	sons ^k		
Natural-Mat	th Science							Quality		NSSE 2018	3 &			Your	first-year stud	ents compo	ared with	
				Tennessee	Гесһ	Carnegie C	lass	Assuranc	е	2019		Tennessee Tech	Carneg	ie Class	Quality A	ssurance	NSSE 201	.8 & 2019
Item wording or description	Variable name ^l	Values'	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size ⁿ	Mean	Effect size ⁿ
18. How would you	evaluate your entir	e educa	tional experience at th	is institution	?													
	evalexp	1	Poor	0	0	92	1	8	3	507	2							
		2	Fair	5	8	807	13	43	15	3,750	13							
		3	Good	36	57	3,252	51	132	46	13,994	49	3.3	3.2	.11	3.1	.16	3.2	.10
		4	Excellent	22	35	2,195	35	101	36	10,433	36							
			Total	63	100	6,346	100	284	100	28,684	100							
19. If you could start	t over again, would	l you go	to the same institution	you are nov	w atte	nding?												
	sameinst	1	Definitely no	2	3	189	3	10	4	1,063	4							
		2	Probably no	8	13	786	12	37	13	3,777	13							
		3	Probably yes	23	37	2,797	44	105	37	12,429	43	3.3	3.2	.08	3.3	.03	3.2	.12
		4	Definitely yes	30	48	2,591	41	131	46	11,466	40							
			Total	63	100	6,363	100	283	100	28,735	100							
20. Do you intend to	return to this insti	tution 1	next year? ^f															
	returnexp		No	3	5	204	3	12	4	1,176	4							
(Means indice	ate the percentage who)	Yes	58	92	5,821	92	248	87	25,485	89	92%	92%	.02	87%	.16	89%	.11
	responded "Yes.		Not sure	2	3	332	5	24	8	2,060	7							
			Total	63	100	6,357	100	284	100	28,721	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	S				St	atistical	Compari	sons ^k		
Natural-Math	Science							Quality		NSSE 2018	8 &	-			Your seniors o	· ·		
				Tennessee 1	ech	Carnegie C	ass	Assuranc	е	2019		Tennessee Tech	Carneg	ie Class	Quality As		NSSE 201	
Item wording or description	Variable name ^l	Values"	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size ⁿ	Mean	Effect size "
. During the current so					70	count	70	Count	70	count		Wican	wean	3120	Wean	3120	Wican	SIZE
a. Asked questions or	askquest	1	Never	2	4	283	4	4	2	820	3							
contributed to course	•	2	Sometimes	14	27	2,508	35	56	23	8,231	28							
discussions in other		3	Often	17	33	2,250	31	81	33	9,480	32	3.0	2.9	.15	3.2	19	3.1	06
ways		4	Very often	18	35	2,116	30	104	42	11,375	38							
			Total	51	100	7,157	100	245	100	29,906	100							
b. Prepared two or more	drafts	1	Never	17	34	1,744	24	52	21	6,351	21							
drafts of a paper or		2	Sometimes	14	28	2,653	37	80	33	11,071	37							
assignment before turning it in		3	Often	12	24	1,747	24	66	27	7,522	25	2.2	2.3	10	2.4	25	2.4	19
turning it in		4	Very often	7	14	1,003	14	47	19	4,929	16							
			Total	50	100	7,147	100	245	100	29,873	100							
c. Come to class without	unpreparedr	1	Very often	2	4	539	8	16	7	1,788	6							
completing readings or	(Reverse-coded	2	Often	9	18	1,303	18	25	10	4,396	15							
assignments	version of	3	Sometimes	27	53	3,975	55	120	49	16,532	55	3.0	2.9	.18	3.1	13	3.0	.03
	unprepared	4	Never	13	25	1,346	19	84	34	7,210	24							
	created by NSSE.)		Total	51	100	7,163	100	245	100	29,926	100							
d. Attended an art exhibit,	attendart	1	Never	21	42	2,895	40	107	43	12,384	41							
play, or other arts		2	Sometimes	18	36	3,031	42	98	40	12,069	40							
performance (dance, music, etc.)		3	Often	10	20	864	12	29	12	3,736	12	1.8	1.8	.00	1.8	.05	1.8	01
music, etc.)		4	Very often	1	2	378	5	12	5	1,752	6							
			Total	50	100	7,168	100	246	100	29,941	100							
e. Asked another student	CLaskhelp	1	Never	6	12	579	8	18	7	2,434	8							
to help you understand		2	Sometimes	18	35	2,694	38	97	40	11,091	37							
course material		3	Often	15	29	2,381	33	80	33	10,087	34	2.6	2.7	03	2.7	01	2.7	04
		4	Very often	12	24	1,513	21	49	20	6,331	21							
			Total	51	100	7,167	100	244	100	29,943	100							
f. Explained course	CLexplain	1	Never	4	8	183	3	7	3	840	3							
material to one or more students		2	Sometimes	11	22	2,002	28	64	26	8,014	27							
Students		3	Often	14	27	2,879	40	96	39	11,922	40	3.1	3.0	.11	3.0	.06	3.0	.09
		4	Very often	22	43	2,116	29	79	32	9,194	31							
			Total	51	100	7,180	100	246	100	29,970	100							



Frequencies and Statistical Comparisons: Natural-Math Science

							C	103500		0.08	, ca	Officersity						
Seniors ^a in						Frequer	ıcy Di	stribution	S				Sta	atistical	Comparis	ons ^k		
Natural-Math	Science			Tennessee 1	ech	Carnegie Cl	ass	Quality Assurance	e	NSSE 2018 2019	3 &	Tennessee Tech	Carneg		Your seniors co		vith NSSE 2018	& 201
Item wording	Variable		n		_,				_,					Effect		Effect		Effec
g. Prepared for exams by discussing or working	name ¹ CLstudy	Values' 1 2	Response options Never Sometimes	9 17	18 33	825 2,426	% 11 34	28 85	% 11 35	3,387 9,568	% 11 32	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size
through course material		3	Often	9	18	2,148	30	69	28	9,174	31	2.6	2.7	05	2.7	06	2.7	09
with other students		4	Very often	16	31	1,776	25	64	26	7,814	26	2.0	2.1	03	2.1	00	2.1	03
		•	Total	51	100	7,175	100	246	100	29,943	100							
h. Worked with other	CLproject	1	Never	3	6	411	6	19	8	1,492	5							
students on course	• •	2	Sometimes	13	25	2,240	31	83	34	8,672	29							
projects or assignments		3	Often	15	29	2,656	37	81	33	11,386	38	3.0	2.8	.21	2.8	.28	2.9	.15
		4	Very often	20	39	1,865	26	63	26	8,392	28							
			Total	51	100	7,172	100	246	100	29,942	100							
i. Given a course	present	1	Never	2	4	882	12	37	15	2,921	10							
presentation		2	Sometimes	19	37	2,905	41	89	36	10,364	35							
		3	Often	17	33	2,163	30	63	26	9,849	33	2.8	2.5 *	.31	2.6	.24	2.7	.13
		4	Very often	13	25	1,221	17	57	23	6,819	23							
			Total	51	100	7,171	100	246	100	29,953	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	3	6	229	3	8	3	981	3							
different courses when		2	Sometimes	12	24	2,040	28	62	25	8,195	27							
completing assignments		3	Often	18	35	3,052	43	105	43	12,537	42	3.0	2.9	.11	3.0	.04	2.9	.08
		4	Very often	18	35	1,849	26	70	29	8,205	27							
			Total	51	100	7,170	100	245	100	29,918	100							
b. Connected your	RIsocietal	1	Never	8	16	652	9	22	9	2,449	8							
learning to societal problems or issues		2	Sometimes	17	33	2,627	37	83	34	11,039	37							
problems or issues		3	Often	19	37	2,479	35	85	35	10,429	35	2.5	2.6	18	2.7	24	2.7	20
		4	Very often	7	14	1,415	20	55	22	6,020	20							
			Total	51	100	7,173	100	245	100	29,937	100							
c. Included diverse perspectives (political,	RIdiverse	1	Never	18	36	1,142	16	46	19	4,504	15							
religious, racial/ethnic,		2	Sometimes	18	36	2,887	40	94	38	12,093	40	2.0						
gender, etc.) in course		3	Often	10	20	2,014	28	66	27	8,524	28	2.0	2.4 **	46	2.4 **	41	2.5 ***	49
discussions or		4	Very often	4	8	1,120	16	39	16	4,792	16		lacksquare		•		•	
assignments			Total	50	100	7,163	100	245	100	29,913	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	itistical	Comparis	ons ^k		
Natural-Math	Science							Quality		NSSE 2018	8 &				Your seniors co	mpared w	vith	
				Tennessee	Гесһ	Carnegie C	ass	Assuranc	e	2019		Tennessee Tech	Carnegi	e Class	Quality Ass	surance	NSSE 2018	& 2019
Item wording	Variable		n .											Effect		Effect		Effect
or description d. Examined the strengths	name ¹ RIownview	Values'	Response options Never	Count 4	% 8	Count 436	6	Count 17	7	1,709	6	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size "
and weaknesses of	Riowiiview	2	Sometimes	21	41	2,311	32	72	29	9,525	32							
your own views on a		3	Often	14	27	3,067	43	104	42	12,831	43	2.7	2.7	09	2.8	14	2.8	12
topic or issue		4	Very often	12	24	1,358	19	53	22	5,845	20	2.7	2.1	09	2.6	14	2.6	12
		•	Total	51	100	7,172	100	246	100	29,910	100							
e. Tried to better	RIperspect	1	Never	6	12	227	3	9	4	969	3							
understand someone		2	Sometimes	15	29	1,823	25	64	26	7,845	26							
else's views by		3	Often	18	35	3,287	46	103	42	13,481	45	2.7	2.9	29	2.9	27	2.9	28
imagining how an issue looks from their		4	Very often	12	24	1,823	25	67	28	7,603	25							
perspective			Total	51	100	7,160	100	243	100	29,898	100							
f. Learned something that	RInewview	1	Never	2	4	147	2	6	2	569	2							
changed the way you		2	Sometimes	15	29	1,917	27	64	26	7,784	26							
understand an issue or concept		3	Often	23	45	3,248	45	103	42	13,574	45	2.8	2.9	14	3.0	17	3.0	16
сонсерг		4	Very often	11	22	1,845	26	71	29	7,957	27							
			Total	51	100	7,157	100	244	100	29,884	100							
g. Connected ideas from	RIconnect	1	Never	1	2	69	1	0	0	255	1							
your courses to your		2	Sometimes	10	20	1,133	16	49	20	4,577	15							
prior experiences and knowledge		3	Often	21	41	3,442	48	108	44	14,260	48	3.1	3.2	05	3.2	02	3.2	07
inio i reage		4	Very often	19	37	2,509	35	87	36	10,768	36							
			Total	51	100	7,153	100	244	100	29,860	100							
3. During the current sci	hool year, abo	ut how	often have you done th	e following?														
a. Talked about career	SFcareer	1	Never	5	10	1,009	14	33	14	3,420	11							
plans with a faculty member		2	Sometimes	15	29	2,938	41	80	33	11,074	37							
пеше		3	Often	15	29	1,814	25	69	28	8,301	28	2.8	2.5 *	.33	2.7	.17	2.6	.19
		4	Very often	16	31	1,400	20	62	25	7,105	24							
			Total	51	100	7,161	100	244	100	29,900	100							
b. Worked with a faculty	SFotherwork	1	Never	9	18	2,451	34	84	34	9,159	31							
member on activities other than coursework		2	Sometimes	8	16	2,374	33	70	29	9,689	32	• 0						
(committees, student		3	Often	15	29	1,305	18	48	20	6,053	20	2.9	2.1 ***	.71	2.2 ***	.61	2.2 ***	.60
groups, etc.)		4	Very often	19	37	1,022	14	42	17	4,987	17							
			Total	51	100	7,152	100	244	100	29,888	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	tistical	Comparis	ons ^k		
Natural-Math	vording Variable			Tennessee 1	-och	Carnegie Cl	200	Quality	•	NSSE 2018 2019	8 &	Tennessee Tech	Carnegie		Your seniors co	,	vith NSSE 2018	2 9 2010
	Mariable			Tennessee i	ecn	Carriegie Ci	d55	Assurance	e	2019		Termessee recir	Carnegie	Effect	Quality AS	Effect	N22E 2019	Effect
Item wording or description		Values'	n Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size "	Mean	size ⁿ
c. Discussed course	SFdiscuss	1	Never	4	8	1,595	22	45	19	5,410	18							
topics, ideas, or		2	Sometimes	20	39	3,142	44	95	39	12,115	41							
concepts with a faculty member outside of		3	Often	17	33	1,581	22	66	27	7,672	26	2.6	2.2 **	.45	2.4	.27	2.4	.27
class		4	Very often	10	20	832	12	37	15	4,642	16							
			Total	51	100	7,150	100	243	100	29,839	100							
d. Discussed your	SFperform	1	Never	7	14	1,664	23	31	13	5,505	18							
academic performance		2	Sometimes	22	43	3,287	46	103	42	13,055	44							
with a faculty member		3	Often	11	22	1,520	21	74	30	7,225	24	2.5	2.2 **	.38	2.5	.04	2.3	.19
		4	Very often	11	22	688	10	36	15	4,086	14							
			Total	51	100	7,159	100	244	100	29,871	100		_					
I. During the current scl	hool vear, how	much l	nas vour coursework e	mphasized th	e folla	wing?												
a. Memorizing course	memorize	1	Very little	3	6	293	4	13	5	1,245	4							
material		2	Some	7	14	1,541	22	54	22	6,941	23							
		3	Quite a bit	25	49	2,907	41	107	44	12,231	41	3.1	3.0	.02	3.0	.12	3.0	.07
		4	Very much	16	31	2,420	34	69	28	9,458	32							
			Total	51	100	7,161	100	243	100	29,875	100							
b. Applying facts,	HOapply	1	Very little	2	4	180	3	3	1	641	2							
theories, or methods to		2	Some	7	14	1,320	18	42	17	4,941	17							
practical problems or new situations		3	Quite a bit	24	47	3,238	45	109	45	13,346	45	3.1	3.1	.04	3.2	05	3.2	03
new situations		4	Very much	18	35	2,419	34	90	37	10,951	37							
			Total	51	100	7,157	100	244	100	29,879	100							
c. Analyzing an idea,	HOanalyze	1	Very little	4	8	239	3	9	4	918	3							
experience, or line of		2	Some	10	20	1,669	23	42	17	6,217	21							
reasoning in depth by examining its parts		3	Quite a bit	16	31	3,051	43	98	40	12,723	43	3.1	3.0	.06	3.1	10	3.1	01
examining its parts		4	Very much	21	41	2,192	31	95	39	9,991	33							
			Total	51	100	7,151	100	244	100	29,849	100							
d. Evaluating a point of	HOevaluate	1	Very little	8	16	600	8	11	5	2,010	7							
view, decision, or		2	Some	22	43	2,145	30	64	26	8,275	28							
information source		3	Quite a bit	8	16	2,808	39	95	39	12,035	40	2.5	2.8	27	2.9 **	49	2.8 *	38
		4	Very much	13	25	1,594	22	73	30	7,526	25							
			Total	51	100	7,147	100	243	100	29,846	100				•		•	



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	atistical	Comparis	sons ^k		
Natural-Math S	tural-Math Science							Quality		NSSE 2018	8 &				Your seniors c	ompared w	vith	
				Tennessee	Гесh	Carnegie Cl	ass	Assuranc	е	2019		Tennessee Tech	Carneg	ie Class	Quality As	surance	NSSE 201	8 & 2019
Item wording		_	_											Effect		Effect		Effect
e. Forming a new idea or	name ' HOform	Values ⁿ	Response options Very little	Count 2	% 4	Count 403	6	Count 10	% 4	1,360	5	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
understanding from	Поющ	2	Some	16	31	1,985	28	63	26	7,482	25							
various pieces of		3	Ouite a bit	17	33	3,019	42	102	42	12,943	43	2.9	2.9	.08	2.9	02	2.9	01
information		4	Very much	16	31	1,746	24	69	28	8,076	27	2.7	2.9	.08	2.9	02	2.9	01
			Total	51	100	7,153	100	244	100	29,861	100							
							100	244	100	29,001	100							
. During the current sch			•	ors done the f		_												
Clearly explained ETgoals course goals and	ETgoals	1	Very little	1	2	139	2	4	2	546	2							
requirements		2	Some	10	20	1,292	18	35	14	4,968	17							
requirements		3	Quite a bit	20	39	3,289	46	114	47	13,287	45	3.2	3.1	.05	3.2	05	3.2	01
		4	Very much	20	39	2,433	34	90	37	11,053	37							
<u></u>			Total	51	100	7,153	100	243	100	29,854	100							
b. Taught course sessions	ETorganize	1	Very little	5	10	219	3	6	2	886	3							
in an organized way		2	Some	8	16	1,438	20	38	16	5,406	18							
		3	Quite a bit	20	39	3,331	47	109	45	13,679	46	3.0	3.0	05	3.2	21	3.1	11
		4	Very much	18	35	2,160	30	91	37	9,884	33							
			Total	51	100	7,148	100	244	100	29,855	100							
c. Used examples or	ETexample	1	Very little	1	2	173	2	7	3	699	2							
illustrations to explain difficult points		2	Some	9	18	1,274	18	35	14	4,722	16							
difficult points		3	Quite a bit	21	41	3,037	43	98	40	12,444	42	3.2	3.1	.04	3.2	06	3.2	03
		4	Very much	20	39	2,660	37	104	43	11,981	40							
			Total	51	100	7,144	100	244	100	29,846	100							
d. Provided feedback on a	ETdraftfb	1	Very little	8	16	1,017	14	26	11	3,155	11							
draft or work in		2	Some	16	31	2,436	34	60	25	8,839	30							
progress		3	Quite a bit	15	29	2,364	33	81	33	10,372	35	2.6	2.6	.05	2.9	25	2.7	14
		4	Very much	12	24	1,328	19	77	32	7,458	25							
			Total	51	100	7,145	100	244	100	29,824	100							
e. Provided prompt and	ETfeedback	1	Very little	3	6	649	9	24	10	2,152	7							
detailed feedback on		2	Some	10	20	2,442	34	71	29	8,575	29							
tests or completed assignments		3	Quite a bit	25	49	2,715	38	83	34	11,780	39	2.9	2.7 *	.31	2.8	.17	2.8	.14
		4	Very much	13	25	1,337	19	66	27	7,322	25							
			Total	51	100	7,143	100	244	100	29,829	100							



Frequencies and Statistical Comparisons: Natural-Math Science

							CIII	103300		illiolog	icai	Offiversity						
Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	atistical	l Comparis	sons ^k		
Natural-Mat	h Science							Quality		NSSE 2018	8 &	T Th			Your seniors c	,		
				Tennessee 1	ecn	Carnegie C	lass	Assuranc	e	2019		Tennessee Tech	Carneg		Quality As		NSSE 2018	
Item wording	Variable name ^l	1.6-1 n	Response options	Count	%	Count	%	Count	0/	Count	0/	44		Effect size ⁿ		Effect size ⁿ		Effec size
or description			often have you done th		%	Count	%	Count	%	Count	%	Mean	Mean	size	Mean	size	Mean	size
a. Reached conclusions	ORconclude	1	Never	tonowing.	2	371	5	10	4	1,483	5							
based on your own	Qicconclude	2	Sometimes	15	29	2,028	28	70	29	8,063	27							
analysis of numerical		3	Often	16	31	2,879	40	97	40	11,915	40	3.0	2.9	.20	2.9	.17	2.9	.1:
information (numbers,		4		19	37	1,856	26	65	27	8,337	28	3.0	2.9	.20	2.9	.17	2.9	. 1.
graphs, statistics, etc.)		4	Very often Total	51	100	7,134	100	242	100	29,798	100							
b. Used numerical	QRproblem	1	Never	12	24	1,145	16	46	19	4,398	15							
information to examine		2								,								
a real-world problem of		_	Sometimes	17	33	2,466	35	76	32	10,369	35	2.5						
issue (unemployment,		3	Often	9	18	2,204	31	81	34	9,143	31	2.5	2.5	07	2.5	01	2.6	1
climate change, public		4	Very often	13	25	1,313	18	38	16	5,866	20							
health, etc.)			Total	51	100	7,128	100	241	100	29,776	100							
c. Evaluated what others	QRevaluate	1	Never	7	14	750	11	30	12	3,053	10							
have concluded from		2	Sometimes	20	39	2,487	35	90	37	10,250	34							
numerical information		3	Often	11	22	2,547	36	86	35	10,563	36	2.6	2.6	04	2.5	.06	2.6	0
		4	Very often	13	25	1,340	19	37	15	5,876	20							
			Total	51	100	7,124	100	243	100	29,742	100							
. During the current	school year, abou	ıt how 1	nany papers, reports,	or other writ	ing tas	ks of the fo	llowing	lengths ha	ve voi	ı been assig	ned? (Include those not	vet comp	leted.)				
a. Up to 5 pages	wrshortnum	0	None	8	16	613	9	16	7	2,122	7							
1 10	(Recoded version	1.5	1-2	20	39	1,496	21	56	23	5,953	20							
	of wrshort created		3-5	13	25	2,029	28	70	29	8,604	29							
	by NSSE. Values	8	6-10	3	6	1,465	21	44	18	6,332	21	4.5	6.8 *	35	6.9 *	37	7.1 **	4
	are estimated	13	11-15	2	4	716	10	22	9	3,077	10		•		_			
	number of papers,	18	16-20	3	6	329	5	16	7	1,487	5		•		•		•	
	reports, etc.)	23	More than 20	2	4	476	7	16	7	2,173	7							
		-20	Total	51	100	7,124	100	240	100	29,748	100							
b. Between 6 and 10	wrmednum	0	None	28	55	2,072	29	70	29	7,667	26							
pages		1.5	1-2	17	33	2,448	34	93	38	10,667	36							
- ·	(Recoded version of wrmed created		3-5	2	4	1,553	22	47	19	6,751	23							
	by NSSE. Values	8	6-10	1	2	628	9	18	7	2,884	10	2.0	3.0	26	2.8	21	3.2 *	29
	are estimated	13	11-15	1	2	237	3	10	4	1,004	3	4.0	5.0	20	2.0	21	3.2	2
	number of papers,	18	16-20	0	0	85	1	3	1	358	1							
	reports, etc.)	23	More than 20	2	4	90	1	1	0	338	1							
		23		_	•		•	•										
			Total	51	100	7,113	100	242	100	29,720	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	cy Di	stribution	S				Sta	atistical	Comparis	sons ^k		
Natural-Matl	h Science							Quality		NSSE 2018	&				Your seniors c	,		
				Tennessee	Гесh	Carnegie Cl	ass	Assuranc	9	2019		Tennessee Tech	Carneg		Quality As		NSSE 2018	
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 ⁿ
c. 11 pages or more	wrlongnum	0	None	44	88	3,832	54	157	64	14,966	50	····cui	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,20	mean	5,20	mean	5/20
	(Recoded version	1.5	1-2	4	8	2,238	31	64	26	10,314	35							
	of wrlong created	4	3-5	0	0	583	8	9	4	2,565	9							
	by NSSE. Values	8	6-10	0	0	240	3	5	2	973	3	1.0	1.6	17	1.3	07	1.7	19
	are estimated number of papers,	13	11-15	0	0	128	2	5	2	492	2							
	reports, etc.)	18	16-20	0	0	45	1	2	1	175	1							
	1 , ,	23	More than 20	2	4	67	1	2	1	281	1							
			Total	50	100	7,133	100	244	100	29,766	100							
Estimated number of assigned pages of student writing.	wrpages (Continuous variab	le, recod	led and summed by NSSE									45.3	68.7	27	61.4	19	71.3 *	30
	from wrshort, wrmeestimated pages of		-															
. During the current	school year, abou	t how o	often have you had dis	cussions with	peop	le from the f	ollowir	ng groups?										
a. People of a race or	DDrace	1	Never	4	8	255	4	12	5	1,339	4							
ethnicity other than your own		2	Sometimes	13	25	1,461	20	51	21	6,854	23							
your own		3	Often	19	37	2,208	31	68	28	9,088	30	2.9	3.2 *	33	3.2	30	3.1	24
		4	Very often	15	29	3,213	45	113	46	12,523	42							
			Total	51	100	7,137	100	244	100	29,804	100							
b. People from an	DDeconomic	1	Never	2	4	227	3	13	5	1,074	4							
economic background other than your own		2	Sometimes	11	22	1,519	21	35	14	6,609	22							
other than your own		3	Often	20	39	2,506	35	84	34	10,606	36	3.1	3.1	08	3.2	18	3.1	04
		4	Very often	18	35	2,884	40	113	46	11,485	39							
			Total	51	100	7,136	100	245	100	29,774	100							
c. People with religious	DDreligion	1	Never	2	4	314	4	11	5	1,670	6							
beliefs other than your own		2	Sometimes	10	20	1,511	21	47	19	7,367	25							
OWII		3	Often	15	29	2,360	33	77	32	9,511	32	3.2	3.1	.09	3.2	.04	3.0	.19
		4	Very often	24	47	2,956	41	109	45	11,247	38							
			Total	51	100	7,141	100	244	100	29,795	100							
d. People with political	DDpolitical	1	Never	1	2	426	6	14	6	1,798	6							-
views other than your		2	Sometimes	14	27	2,144	30	52	21	8,568	29							
OTTEN		3	Often	15	29	2,167	30	78	32	9,480	32	3.1	2.9	.20	3.1	.01	2.9	.19
own																		
own		4	Very often	21	41	2,398	34	101	41	9,939	33							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	ıS				St	atistica	l Comparis	ons ^k		
Natural-Math	ural-Math Science wording Variable							Quality		NSSE 2018	3 &				Your seniors co	ompared v	vith	
				Tennessee	Гесh	Carnegie Cl	ass	Assuranc	e	2019		Tennessee Tech	Carneg	ie Class	Quality As	surance	NSSE 201	8 & 2019
Item wording	Variable													Effect		Effect		Effect
or description	name'	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
9. During the current so	chool year, abo	out how o	often have you done th	e following?														
a. Identified key	LSreading	1	Never	2	4	180	3	5	2	682	2							
information from reading assignments		2	Sometimes	19	37	1,440	20	42	17	5,558	19							
reading assignments		3	Often	14	27	3,143	44	108	44	13,162	44	2.9	3.1	27	3.2 *	36	3.1	32
		4	Very often	16	31	2,371	33	89	36	10,398	35							
			Total	51	100	7,134	100	244	100	29,800	100							
b. Reviewed your notes	LSnotes	1	Never	7	14	477	7	16	7	1,809	6							
after class		2	Sometimes	15	29	2,215	31	54	22	8,630	29							
		3	Often	15	29	2,338	33	72	30	9,613	32	2.7	2.9	16	3.1 *	37	2.9	23
		4	Very often	14	27	2,104	29	101	42	9,741	33							
			Total	51	100	7,134	100	243	100	29,793	100				•			
c. Summarized what you	LSsummary	1	Never	8	16	482	7	8	3	1,868	6							
learned in class or from		2	Sometimes	15	29	2,165	30	54	22	8,443	28							
course materials		3	Often	16	31	2,559	36	84	35	10,813	36	2.6	2.8	23	3.1 **	54	2.9	28
		4	Very often	12	24	1,923	27	96	40	8,672	29							
			Total	51	100	7,129	100	242	100	29,796	100				•			
10. During the current s	school year, to	what ex	tent have your course	s challenged y	ou to	do your bes	t work	?										
Ü	challenge	1	Not at all	0	0	77	1	1	0	294	1							
		2		2	4	114	2	4	2	401	1							
		3		2	4	318	4	13	5	1,152	4							
		4		8	16	745	10	21	9	2,716	9	5.3	5.5	13	5.7 *	32	5.6	24
		5		13	25	2,264	32	53	22	8,495	29							
		6		19	37	1,875	26	64	27	7,990	27				•			
		7	Very much	7	14	1,725	24	85	35	8,674	29							
			Total	51	100	7,118	100	241	100	29,722	100							
11. Which of the followi	ing have vou d	one or d	o you plan to do befor	e vou gradua	te?°													
a. Participate in an	intern		Have not decided	5	10	562	8	29	12	2,500	8							
internship, co-op, field	(Means indicate		Do not plan to do	12	24	1,080	15	35	14	4,519	15							
experience, student	the percentage		Plan to do	6	12	1,708	24	73	30	7,389	25	55%	53%	.04	43%	.23	52%	.07
teaching, or clinical	who responded		Done or in progress	28	55	3,790	53	105	43	15,388	52	2270	2270	.04	.570	.23	2270	.57
placement	"Done or in progress.")		Total	51	100	7,140	100	242	100	29,796	100							
	Progress.)																	



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in					Frequer	ncy Di	stribution	S				Sta		l Comparis			
Natural-Math	Science		Tennessee ⁻	Гесh	Carnegie C	ass	Quality Assuranc	e	NSSE 2018 2019	3 &	Tennessee Tech	Carneg	e Class	Your seniors co	surance	NSSE 2018	
Item wording or description	Variable name ^I	Values ^m Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size ⁿ	Mean	Effect size ⁿ
b. Hold a formal	leader	Have not decided	3	6	592	8	24	10	2,732	9	Weun	Weuli	3126	ivieuri	3126	ivieuri	3126
leadership role in a	(Means indicate	Do not plan to do	16	31	2,566	36	90	37	10,802	36							
student organization or	the percentage	Plan to do	1	2	568	8	19	8	2,324	8	61%	48%	.26	45% *	.32	47% *	.28
group	who responded	Done or in progress	31	61	3,406	48	108	45	13,927	47							
	"Done or in progress.")	Total	51	100	7,132	100	241	100	29,785	100							
c. Participate in a learning	learncom	Have not decided	7	14	736	10	39	16	3,774	13							
community or some	(Means indicate	Do not plan to do	36	71	4,024	56	112	46	15,487	52							
other formal program where groups of	the percentage	Plan to do	3	6	613	9	22	9	2,676	9	10%	25% *	40	29% **	50	26% **	44
students take two or	who responded	Done or in progress	5	10	1,753	25	71	29	7,810	26							
more classes together	"Done or in progress.")	Total	51	100	7,126	100	244	100	29,747	100		·		•		•	
d. Participate in a study	abroad	Have not decided	7	14	643	9	35	14	3,120	10							
abroad program	(Means indicate	Do not plan to do	33	65	4,535	64	153	63	18,934	64							
	the percentage	Plan to do	2	4	541	8	19	8	2,179	7	18%	20%	05	14%	.09	19%	0
	who responded	Done or in progress	9	18	1,405	20	35	14	5,525	19							
	"Done or in progress.")	Total	51	100	7,124	100	242	100	29,758	100							
e. Work with a faculty	research	Have not decided	4	8	726	10	33	14	3,268	11							
member on a research	(Means indicate	Do not plan to do	10	20	2,051	29	70	29	8,751	29							
project	the percentage	Plan to do	4	8	1,053	15	32	13	4,122	14	65%	46% **	.37	44% **	.41	46% **	.38
	who responded	Done or in progress	33	65	3,301	46	108	44	13,645	46							
	"Done or in progress.")	Total	51	100	7,131	100	243	100	29,786	100							
f. Complete a culminating	capstone	Have not decided	6	12	621	9	19	8	2,583	9							
senior experience	(Means indicate	Do not plan to do	15	29	2,006	28	40	16	6,534	22							
(capstone course, senior project or thesis,	the percentage	Plan to do	10	20	1,464	21	71	29	6,214	21	39%	43%	07	47%	15	49%	19
comprehensive exam,	who responded	Done or in progress	20	39	3,041	43	113	47	14,445	49							
portfolio, etc.)	"Done or in progress.")	Total	51	100	7,132	100	243	100	29,776	100							
2. About how many of	your courses at	t this institution have include	d a communit	y-bas	ed project (s	ervice-	learning)?										
	servcourse	1 None	28	56	3,661	51	100	41	12,651	42							
		2 Some	22	44	3,029	42	105	43	14,571	49							
		3 Most	0	0	362	5	27	11	2,069	7	1.4	1.6	19	1.8 ***	45	1.7 *	3
		4 All	0	0	81	1	11	5	479	2							
		Total	50	100	7,133	100	243	100	29,770	100				*		•	



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	ıs				St	atistica	l Compari:	sons ^k		
Natural-Math	tural-Math Science							Quality		NSSE 2018	3 &				Your seniors o	<u> </u>		
				Tennessee 1	ech	Carnegie C	ass	Assuranc	e	2019		Tennessee Tech	Carneg	gie Class	Quality As		NSSE 201	
Item wording or description	Variable name ^l	Values '	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size "	Mean	Effect size ⁿ
13. Indicate the quality	of your interac	ctions w	ith the following peopl	e at your inst	itutio	n.												
a. Students	QIstudent	1	Poor	0	0	86	1	1	0	332	1							
		2		1	2	118	2	3	1	466	2							
		3		1	2	297	4	8	3	1,194	4							
		4		6	12	813	11	31	13	3,185	11							
		5		15	29	1,918	27	56	23	7,933	27	5.5	5.5	.00	5.6	12	5.6	04
		6		18	35	2,077	29	63	26	8,259	28							
		7	Excellent	9	18	1,809	25	75	31	8,242	28							
		_	Not applicable	1	2	24	0	7	3	207	1							
			Total	51	100	7,142	100	244	100	29,818	100							
b. Academic advisors	QIadvisor	1	Poor	2	4	417	6	7	3	1,388	5							
		2		3	6	461	6	11	5	1,517	5							
		3		6	12	654	9	17	7	2,280	8							
		4		2	4	991	14	30	12	3,673	12							
		5		8	16	1,365	19	55	23	5,448	18	5.3	5.0	.19	5.3	.03	5.2	.05
		6		12	24	1,334	19	55	23	5,924	20							
		7	Excellent	17	33	1,879	26	66	27	9,323	31							
		_	Not applicable	1	2	42	1	3	1	252	1							
			Total	51	100	7,143	100	244	100	29,805	100							
c. Faculty	QIfaculty	1	Poor	0	0	120	2	3	1	389	1							
		2		1	2	156	2	2	1	571	2							
		3		3	6	381	5	11	5	1,341	4							
		4		6	12	1,010	14	32	13	3,359	11							
		5		11	22	1,996	28	66	27	7,275	24	5.6	5.3	.19	5.5	.05	5.5	.03
		6		15	29	2,064	29	66	27	8,673	29							
		7	Excellent	14	27	1,393	20	63	26	8,082	27							
		_	Not applicable	1	2	22	0	1	0	111	0							
			Total	51	100	7,142	100	244	100	29,801	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	icy Di	stribution	S				St	atistical	Comparis	sons ^k		
Natural-Math	Science			Tennessee ⁻	Гесh	Carnegie Cl	ass	Quality Assurance	e	NSSE 2018 2019	8 &	Tennessee Tech	Carneg	jie Class	Your seniors o	,	NSSE 2018	8 & 2019
Item wording	Variable '				0.4		2/		٥,					Effect		Effect size "		Effect . n
or description d. Student services staff	name ' OIstaff	Values ⁿ	Response options Poor	Count 3	6	Count 319	% 4	Count 5	%	1,348	5	Mean	Mean	size ⁿ	Mean	size	Mean	size ⁿ
(career services,		2		4	8	308	4	9	4	1,409	5							
student activities,		3		2	4	555	8	27	11	2,395	8							
housing, etc.)		4		4	8	1,182	17	27	11	4,404	15							
		5		14	27	1,514	21	43	18	6,114	21	5.0	4.8	.13	5.0	.03	4.9	.11
		6		8	16	1,279	18	47	19	5,310	18							
		7	Excellent	13	25	1,060	15	39	16	4,982	17							
		_	Not applicable	3	6	924	13	47	19	3,850	13							
			Total	51	100	7,141	100	244	100	29,812	100							
e. Other administrative	QIadmin	1	Poor	5	10	400	6	19	8	1,540	5							
staff and offices		2		1	2	370	5	15	6	1,538	5							
(registrar, financial aid,		3		3	6	694	10	26	11	2,680	9							
etc.)		4		11	22	1,222	17	32	13	4,759	16							
		5		11	22	1,568	22	62	25	6,626	22	4.8	4.7	.06	4.6	.10	4.9	02
		6		7	14	1,340	19	47	19	5,853	20							
		7	Excellent	12	24	1,039	15	37	15	5,399	18							
		_	Not applicable	1	2	513	7	6	2	1,416	5							
			Total	51	100	7,146	100	244	100	29,811	100							
4. How much does your	institution em	phasize	the following?															
a. Spending significant	empstudy	1	Very little	2	4	131	2	2	1	481	2							
amounts of time		2	Some	8	16	1,143	16	44	18	4,620	16							
studying and on		3	Quite a bit	29	57	3,231	45	116	48	13,138	44	3.0	3.2	23	3.1	19	3.2	27
academic work		4	Very much	12	24	2,632	37	81	33	11,546	39							
			Total	51	100	7,137	100	243	100	29,785	100							
b. Providing support to	SEacademic	1	Very little	2	4	341	5	12	5	1,273	4							
help students succeed		2	Some	16	31	1,839	26	49	20	6,680	22							
academically		3	Quite a bit	21	41	3,127	44	99	41	12,716	43	2.8	2.9	07	3.0	23	3.0	18
		4	Very much	12	24	1,822	26	83	34	9,109	31							
			Total	51	100	7,129	100	243	100	29,778	100							
c. Using learning support	SElearnsup	1	Very little	3	6	484	7	17	7	1,809	6							
services (tutoring		2	Some	16	31	1,764	25	53	22	6,569	22							
services, writing center, etc.)		3	Quite a bit	16	31	2,849	40	92	38	11,666	39	2.9	2.9	02	3.0	11	3.0	11
center, etc.)		4	Very much	16	31	2,039	29	82	34	9,713	33							
			Total	51	100	7,136	100	244	100	29,757	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ıcy Di	stribution	S				Sta	atistical	Comparis	ons ^k		
Natural-Math	Science			Tennessee 1	Гесh	Carnegie C	ass	Quality Assuranc	e	NSSE 2018 2019	&	Tennessee Tech	Carneg		Your seniors co		NSSE 2018	3 & 2019
Item wording	Variable													Effect		Effect		Effect
or description	name ^I	Values ^r		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size "	Mean	size ⁿ
d. Encouraging contact	SEdiverse	1	Very little	10	20	1,178	17	38	16	4,558	15							
among students from different backgrounds		2	Some	18	35	2,212	31	66	27	9,356	31							
(social, racial/ethnic,		3	Quite a bit	14	27	2,245	31	75	31	9,284	31	2.4	2.6	14	2.7	24	2.6	17
religious, etc.)		4	Very much	9	18	1,492	21	64	26	6,531	22							
			Total	51	100	7,127	100	243	100	29,729	100							
e. Providing opportunities	SEsocial	1	Very little	3	6	539	8	14	6	2,153	7							
to be involved socially		2	Some	14	27	1,873	26	58	24	7,692	26							
		3	Quite a bit	21	41	2,850	40	89	37	11,852	40	2.9	2.8	.02	3.0	13	2.9	.00
		4	Very much	13	25	1,868	26	81	33	8,041	27							
			Total	51	100	7,130	100	242	100	29,738	100							
f. Providing support for	SEwellness	1	Very little	4	8	714	10	18	7	2,972	10							
your overall well-being		2	Some	12	24	1,910	27	60	25	8,057	27							
(recreation, health care, counseling, etc.)		3	Quite a bit	20	39	2,692	38	96	40	11,106	37	2.9	2.8	.12	2.9	.01	2.8	.13
counseinig, etc.)		4	Very much	15	29	1,815	25	69	28	7,594	26							
			Total	51	100	7,131	100	243	100	29,729	100							
g. Helping you manage	SEnonacad	1	Very little	25	49	2,524	35	86	35	10,060	34							
your non-academic		2	Some	15	29	2,657	37	76	31	10,940	37							
responsibilities (work,		3	Quite a bit	7	14	1,319	19	51	21	5,781	19	1.8	2.0	21	2.1	29	2.1	26
family, etc.)		4	Very much	4	8	625	9	30	12	2,949	10							
			Total	51	100	7,125	100	243	100	29,730	100							
h. Attending campus	SEactivities	1	Very little	5	10	791	11	35	14	3,728	13							
activities and events		2	Some	20	39	2,124	30	57	23	9,122	31							
(performing arts,		3	Quite a bit	19	37	2,543	36	95	39	10,494	35	2.5	2.7	17	2.7	17	2.7	11
athletic events, etc.)		4	Very much	7	14	1,658	23	57	23	6,366	21							
			Total	51	100	7,116	100	244	100	29,710	100							
i. Attending events that	SEevents	1	Very little	17	33	1,381	19	47	19	5,615	19							
address important		2	Some	18	35	2,860	40	91	37	11,320	38							
social, economic, or		3	Quite a bit	11	22	2,043	29	67	27	8,728	29	2.1	2.3	27	2.4 *	33	2.4 *	32
political issues		4	Very much	5	10	837	12	39	16	4,053	14	2.1	2.3	.27	Z1	.55	Z. 1	.52
		•	Total	51	100	7,121	100	244	100	29,716	100				▼		▼	
			1 01411	51	100	7,141	100	∠++	100	29,710	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	ıS				St	atistica	l Comparis	sons ^k		
Natural-Math	Science			Tennessee 1	ech	Carnegie Cl	ass	Quality Assuranc		NSSE 2018 2019	3 &	Tennessee Tech	Carneg	gie Class	Your seniors o	,	NSSE 201	8 & 2019
Item wording	Variable													Effect		Effect		Effect
or description		Values "		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
5. About how many he		ımaı 0	O hrs	ng the follow		26	0	0	0	00	0							
 a. Preparing for class (studying, reading, 	tmprephrs	3	0 nrs 1-5 hrs	7	0	26 648	9	0	0	99								
writing, doing	(Recoded version		6-10 hrs	7	14			26	11	2,758	9							
homework or lab work,	of tmprep created by NSSE. Values	8	0-10 nrs 11-15 hrs	12	14	1,282 1,469	18 21	49	20	5,443	18							
analyzing data,	are estimated	18	11-15 nrs 16-20 hrs	12 11	24 22	1,469	20	66 43	27 18	5,775 5,836	19 20	15.6	16.8	13	15.6	.00	17.0	15
rehearsing, and other	number of hours	23	21-25 hrs	8	16	956	13	15	6	3,881	13	13.0	10.8	13	15.0	.00	17.0	15
academic activities)	per week.)	28	26-30 hrs	3	6	568	8	21	9	2,500	8							
		33	More than 30 hrs	3	6	763	11	23	9	3,460	12							
		33	Total	51	100	7,130	100	243	100	29,752	100							
b. Participating in co-	tmcocurrhrs	0	0 hrs	16	31	2,009	28	88	36	9,250	31							
curricular activities		3	1-5 hrs	17	33	2,396	34	73	30	9,730	33							
(organizations, campus	(Recoded version of tmcocurr	8	6-10 hrs	12	24	1,273	18	33	14	4,784	16							
publications, student	created by NSSE.	13	11-15 hrs	2	4	690	10	25	10	2,602	9							
government, fraternity	Values are	18	16-20 hrs	2	4	404	6	17	7	1,620	5	5.2	6.0	12	5.4	03	6.0	10
or sorority, intercollegiate or	estimated number	23	21-25 hrs	1	2	170	2	4	2	828	3	5,2	0.0		2	.05	0.0	.10
intramural sports, etc.)	of hours per	28	26-30 hrs	0	0	80	1	3	1	340	1							
1,	week.)	33	More than 30 hrs	1	2	96	1	1	0	554	2							
			Total	51	100	7,118	100	244	100	29,708	100							
c. Working for pay	tmworkonhrs	0	0 hrs	24	47	4,257	60	162	67	17,341	58							
on campus	(Recoded version	3	1-5 hrs	7	14	386	5	15	6	2,345	8							
	of tmworkon	8	6-10 hrs	8	16	812	11	23	9	3,751	13							
	created by NSSE.	13	11-15 hrs	4	8	737	10	20	8	2,745	9							
	Values are	18	16-20 hrs	4	8	583	8	14	6	2,357	8	6.4	5.2	.15	4.1 *	.31	4.9	.20
	estimated number	23	21-25 hrs	0	0	197	3	4	2	646	2							
	of hours per week.)	28	26-30 hrs	3	6	68	1	2	1	225	1							
	week.j	33	More than 30 hrs	1	2	86	1	3	1	321	1							
			Total	51	100	7,126	100	243	100	29,731	100							



Frequencies and Statistical Comparisons: Natural-Math Science

eniors ^a in						Frequer	ıcy Di	stribution	S				St	atistical	Comparis	sons ^k		
latural-Math	Science							Quality		NSSE 2018	&				Your seniors c	ompared w		
				Tennessee 7	Гесh	Carnegie Cl	ass	Assuranc	е	2019		Tennessee Tech	Carneg	ie Class	Quality As	surance	NSSE 2018	
Item wording or description	Variable name ^I	Values [*]	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size "	Mean	Effect size "
d. Working for pay	tmworkoffhrs	0	0 hrs	30	59	3,995	56	111	46	14,935	50							
off campus	(Recoded version	3	1-5 hrs	4	8	386	5	11	5	1,687	6							
	of tmworkoff	8	6-10 hrs	1	2	490	7	14	6	2,104	7							
	created by NSSE.	13	11-15 hrs	0	0	503	7	14	6	2,199	7							
	Values are	18	16-20 hrs	4	8	591	8	27	11	2,668	9	8.5	7.7	.07	11.4	23	9.2	06
	estimated number	23	21-25 hrs	3	6	438	6	12	5	1,970	7							
	of hours per week.)	28	26-30 hrs	5	10	265	4	19	8	1,323	4							
	week.)	33	More than 30 hrs	4	8	454	6	35	14	2,848	10							
			Total	51	100	7,122	100	243	100	29,734	100							
Estimated number of	tmworkhrs																	
hours working for pay	(Continuous variable created by NSSE)											14.9	12.9	.17	15.4	04	14.2	.06
e. Doing community	tmservicehrs	0	0 hrs	24	47	2,925	41	94	39	12,968	44							
service or volunteer	(Recoded version	3	1-5 hrs	20	39	2,832	40	107	44	11,492	39							
work	of tmservice	8	6-10 hrs	5	10	799	11	25	10	2,857	10							
	created by NSSE.	13	11-15 hrs	1	2	280	4	8	3	1,116	4							
	Values are	18	16-20 hrs	0	0	136	2	6	2	655	2	2.9	3.6	13	3.5	12	3.4	11
	estimated number	23	21-25 hrs	0	0	65	1	1	0	274	1							
	of hours per week.)	28	26-30 hrs	0	0	23	0	0	0	110	0							
	week.)	33	More than 30 hrs	1	2	67	1	3	1	277	1							
			Total	51	100	7,127	100	244	100	29,749	100							
f. Relaxing and	tmrelaxhrs	0	0 hrs	2	4	154	2	9	4	756	3							
socializing (time with	(Recoded version	3	1-5 hrs	10	20	1,684	24	73	30	8,030	27							
friends, video games,	of tmrelax created	8	6-10 hrs	21	41	2,118	30	63	26	8,711	29							
TV or videos, keeping up with friends online,	by NSSE. Values	13	11-15 hrs	7	14	1,467	21	28	12	5,728	19							
etc.)	are estimated	18	16-20 hrs	4	8	868	12	32	13	3,393	11	11.2	11.2	.00	11.2	.00	10.6	.07
•	number of hours per week.)	23	21-25 hrs	1	2	355	5	16	7	1,339	4							
	рет жеек.)	28	26-30 hrs	2	4	158	2	8	3	582	2							
		33	More than 30 hrs	4	8	318	4	14	6	1,217	4							
			Total	51	100	7,122	100	243	100	29,756	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	S				St	atistical	Comparis	ons ^k		
Natural-Math	Science							Quality		NSSE 2018	8 &				Your seniors co	mpared w	vith	
				Tennessee 7	ech	Carnegie Cl	ass	Assuranc	е	2019		Tennessee Tech	Carneg	ie Class	Quality As	surance	NSSE 2018	& 2019
Item wording	Variable													Effect		Effect		Effect
or description g. Providing care for	name ' tmcarehrs	Values ^m	Response options 0 hrs	Count 40	% 78	5,606	% 79	Count 167	% 69	21,922	74	Mean	Mean	size ⁿ	Mean	size "	Mean	size ⁿ
dependents (children,		3	1-5 hrs	7	14	623	9	24	10	3,042	10							
parents, etc.)	(Recoded version	8	6-10 hrs	3	6	253	4	11	5	1,254	4							
•	of tmcare created by NSSE. Values	13	11-15 hrs	0	0	172	2	7	3	766	3							
	are estimated	18	16-20 hrs	0	0	172	2	7	3	557	2	1.5	2.6	15	5.1 ***	37	3.6 **	24
	number of hours	23	21-25 hrs	0	0	76	1	2	1	302	1	1.5	2.0	13	5.1	37	3.0	24
	per week.)	28	26-30 hrs	0	0	32	0	1	0	179	1				•			
		33	More than 30 hrs	1	2	236	3	24	10	1,696	6							
		33	Total	51	100	7,119	100	243	100	29,718	100							
h. Commuting to campus	tmcommutehrs	0		2	4	795	11	42	17	6,064	20							
(driving, walking, etc.)		3	1-5 hrs	39	76	4,054	57	132	54	15,356	52							
	(Recoded version of tmcommute	8	6-10 hrs	6	12	1,429	20	36	15	4,923	17							
	created by NSSE.		11-15 hrs	1	2	470	7	11	5	1,800	6							
	Values are	18	16-20 hrs	2	4	176	2	9	4	631	2	4.8	5.4	10	5.7	12	5.0	03
	estimated number	23	21-25 hrs	0	0	72	1	1	0	324	1	7.0	3.4	10	3.7	13	3.0	03
	of hours per week.)	28	26-30 hrs	0	0	25	0	3	1	153	1							
	week.)			0	2				1									
		33	More than 30 hrs	I 51	2	105	1	9	4	511	2							
			Total	51	100	7,126	100	243	100	29,762	100							
l6. Of the time you spe	nd preparing for	class i	n a typical 7-day week	about how	much	is on assigne	d read	ing?										
	reading	1	Very little	28	55	1,434	20	50	21	5,367	18							
		2	Some	17	33	2,560	36	96	40	10,469	35							
		3	About half	4	8	1,745	24	54	22	7,689	26	1.6	2.5 ***	75	2.4 ***	72	2.6 ***	81
		4	Most	0	0	1,017	14	34	14	4,629	16							
		5	Almost all	2	4	370	5	8	3	1,605	5		•		•		,	
			Total	51	100	7,126	100	242	100	29,759	100							
	tmreadinghrs																	
(Continuous vari	able created by NSSE	Calcul	ated as a proportion									2.7						
of tmprephrs bas	ed on reading, where half=.50; Most=.75,	Very li	ttle=.10; Some=.25;									3.7	6.6 ***	49	6.0 *	39	7.0 ***	53



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	cy Di	stribution	S				Sta	atistical	Comparis	ons ^k		
Natural-Mat	th Science							Quality		NSSE 2018	3 &				Your seniors co	mpared w	vith	
				Tennessee 1	ech	Carnegie Cl	ass	Assuranc	е	2019		Tennessee Tech	Carneg	ie Class	Quality As	surance	NSSE 2018	& 2019
Item wording	Variable		_											Effect		Effect		Effect
or description	name tmreadinghrscol		Response options	Count	0	Count	0	Count	0	Count	0	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
	· ·	1	0 hrs	0	0	26	0	0	0	97	0							
	(Collapsed version of tmreadinghrs	2	More than zero, up to 5 hrs	38	75	3,689	52	144	60	14,661	49							
	created by NSSE.)	3	More than 5, up to 10 hrs	11	22	2,022	28	64	27	8,612	29							
		4	More than 10, up to 15 hrs	0	0	676	10	12	5	2,880	10							
		5	More than 15, up to 20 hrs	0	0	371	5	6	2	1,719	6							
		6	More than 20, up to 25 hrs	1	2	216	3	11	5	1,194	4							
		7	More than 25 hrs	1	2	109	2	4	2	505	2							
			Total	51	100	7,109	100	241	100	29,668	100							
7. How much has yo	our experience at th	is inst	itution contributed to	your knowled	lge, sk	ills, and per	sonal d	levelopmen	t in th	e following	areas	?						
a. Writing clearly and	pgwrite	1	Very little	9	18	509	7	13	5	1,776	6							
effectively		2	Some	16	31	1,794	25	64	26	6,739	23							
		3	Quite a bit	15	29	2,914	41	103	42	12,000	40	2.5	2.9 *	36	2.9 *	39	3.0 **	47
		4	Very much	11	22	1,901	27	64	26	9,179	31							
			Total	51	100	7,118	100	244	100	29,694	100							
 Speaking clearly and effectively 	pgspeak	1	Very little	8	16	690	10	23	9	2,241	8							
checuvery		2	Some	7	14	1,987	28	68	28	7,411	25	2.0						
		3	Quite a bit	23	45	2,615	37	81	33	11,231	38	2.8	2.8	.02	2.8	02	2.9	10
		4	Very much Total	13 51	25 100	1,832 7,124	26 100	71 243	29 100	8,846	30 100							
c. Thinking critically an	d pgthink	1	Very little	31	2	162	2	8	3	29,729	2							
analytically	d pguilik	2	Some	4	8	852	12	27	11	3,284	11							
, ,		3	Ouite a bit	22	44	2,742	38	100	41	10,957	37	3.3	3.3	.04	3.3	.09	3.4	01
		4	Very much	23	46	3,369	47	108	44	14,902	50	3.3	ر.ي	.04	3.3	.09	3.4	01
		•	Total	50	100	7,125	100	243	100	29,739	100							
d. Analyzing numerical	pganalyze	1	Very little	3	6	266	4	9	4	1,134	4							
and statistical	10 ,	2	Some	8	16	1,276	18	51	21	5,105	17							
information		3	Quite a bit	12	24	2,649	37	100	41	10,685	36	3.3	3.2	.14	3.1	.25	3.2	.11
		4	Very much	28	55	2,946	41	84	34	12,843	43							
			Total	51	100	7,137	100	244	100	29,767	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	S				Sta	atistical	Comparis	sons ^k		
Natural-Math	Science			Tennessee 1	ech	Carnegie Cl	lass	Quality Assurance	e	NSSE 2018 2019	&	Tennessee Tech	Carneg		Your seniors c	,	vith NSSE 2018	3 & 2019
Item wording	Variable													Effect		Effect		Effect
or description	name ^I	Values "		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
e. Acquiring job- or work-	pgwork	1	Very little	4	8	846	12	20	8	3,081	10							
related knowledge and skills		2	Some	10	20	2,028	28	68	28	8,041	27							
SKIIIS		3	Quite a bit	14	27	2,293	32	83	35	9,995	34	3.1	2.8 *	.35	2.8	.28	2.8 *	.29
		4	Very much	23	45	1,952	27	68	28	8,634	29							
			Total	51	100	7,119	100	239	100	29,751	100							
f. Working effectively	pgothers	1	Very little	2	4	412	6	15	6	1,440	5							
with others		2	Some	13	25	1,789	25	50	21	6,541	22							
		3	Quite a bit	15	29	2,789	39	92	38	11,927	40	3.1	2.9	.16	3.0	.06	3.0	.07
		4	Very much	21	41	2,140	30	86	35	9,863	33							
			Total	51	100	7,130	100	243	100	29,771	100							
g. Developing or	pgvalues	1	Very little	12	24	1,131	16	30	12	3,658	12							
clarifying a personal		2	Some	11	22	1,973	28	64	26	7,866	26							
code of values and ethics		3	Quite a bit	11	22	2,321	33	83	34	10,058	34	2.6	2.6	.00	2.8	11	2.8	12
etilies		4	Very much	17	33	1,702	24	65	27	8,176	27							
			Total	51	100	7,127	100	242	100	29,758	100							
h. Understanding people	pgdiverse	1	Very little	11	22	840	12	26	11	3,279	11							
of other backgrounds		2	Some	12	24	1,958	27	69	29	8,416	28							
(economic,		3	Quite a bit	11	22	2,367	33	72	30	9,916	33	2.7	2.8	10	2.8	14	2.8	11
racial/ethnic, political, religious, nationality,		4	Very much	17	33	1,961	28	75	31	8,144	27							
etc.)			Total	51	100	7,126	100	242	100	29,755	100							
i. Solving complex real-	pgprobsolve	1	Very little	6	12	729	10	21	9	2,759	9							
world problems		2	Some	14	27	2,107	30	63	26	8,400	28							
		3	Quite a bit	8	16	2,500	35	91	38	10,572	36	2.9	2.8	.20	2.8	.10	2.8	.15
		4	Very much	23	45	1,792	25	67	28	8,032	27							
			Total	51	100	7,128	100	242	100	29,763	100							
j. Being an informed and	pgcitizen	1	Very little	15	29	1,077	15	34	14	4,132	14							
active citizen		2	Some	14	27	2,321	33	84	34	9,469	32							
		3	Quite a bit	10	20	2,229	31	70	29	9,365	31	2.4	2.6	21	2.6	23	2.6	26
		4	Very much	12	24	1,505	21	56	23	6,812	23	_,,	2.0		0		2.0	.23
			Total	51	100	7,132	100	244	100	29,778	100							
			. Jun	51	100	1,132	100	277	100	27,110	100							



Frequencies and Statistical Comparisons: Natural-Math Science

Seniors ^a in						Frequer	ncy Di	stribution	ıS				Sta	atistica	l Compari	sons ^k		
Natural-Mat	h Science														Your seniors of	compared w	vith	
								Quality		NSSE 2018	8 &		_					
				Tennessee 1	Tech	Carnegie Cl	ass	Assuranc	е	2019		Tennessee Tech	Carneg	ie Class	Quality A		NSSE 201	
Item wording	Variable		n .											Effect		Effect		Effect
or description	name'	Values'	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
18. How would you e	valuate your enti	ire educa	itional experience at th	nis institution	?													
	evalexp	1	Poor	1	2	184	3	9	4	742	2							
		2	Fair	5	10	924	13	27	11	3,747	13							
		3	Good	26	51	3,290	46	115	47	13,175	44	3.2	3.2	.04	3.2	.05	3.2	.00
		4	Excellent	19	37	2,743	38	92	38	12,183	41							
			Total	51	100	7,141	100	243	100	29,847	100							
19. If you could start	over again, wou	ld you go	to the same institution	n you are nov	v atte	nding?												
	sameinst	1	Definitely no	3	6	330	5	9	4	1,593	5							
		2	Probably no	6	12	869	12	34	14	4,124	14							
		3	Probably yes	29	57	3,021	42	98	40	11,968	40	3.0	3.2	22	3.2	23	3.2	17
		4	Definitely yes	13	25	2,941	41	103	42	12,195	41							
			Total	51	100	7,161	100	244	100	29,880	100							



Na	tural-Math So	cience				First-Y	ear s	Students	3					;	Senio	ors ^a			
								Quality		NSSE 2018	8 &					Quality		NSSE 2018	8 &
				Tennessee	Tech	Carnegie Cl	ass	Assuranc	e	2019		Tennessee T	ech	Carnegie Cl	lass	Assuranc	e	2019	
	Item wording or description	Variable	Response entions	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	0/
21a.	How many majors do	name MAJnum	Response options One	Count 54	87	4,970	78	Count 239	84	22,732	79	Count 36	71	5,565	78	Count 202	82	23,353	<u>%</u> 78
	you plan to complete?		More than one	8	13	1,392	22	44	16	6,037	21	15	29	1,607	22	44	18	6,548	22
	(Do not count minors.)		Total	62	100	6,362	100	283	100	28,769	100	51	100	7,172	100	246	100	29,901	100
	First major or expected	MAJfirstcol	Arts & Humanities	0	0	46	1	2	1	202	1	0	0	41	1	1	0	159	1
	first major, in NSSE's default related-major	(Recoded from	Biological Sci., Agriculture,	37	59	4,051	63	151	53	17,726	61	23	45	4,209	59	128	52	16,565	55
	categories.	MAJfirst.)	& Natural Resources Physical Sci., Mathematics,	11	17	1,153	18	62	22	5,335	18	24	47	1,583	22	51	21	6,739	22
	(This does not reflect		& Computer Science			,						4		,				· ·	
	any customization		Social Sciences Business	0	0	161 35	3	4	1	522 138	2	0	2	193 34	3	6 0	2	720 156	2
	made for the Major		Communications, Media,	U	U	33	1	1	U	138	U	U	U	34	U	U	U	130	1
	Field Report.)		& Public Relations	0	0	7	0	0	0	21	0	0	0	5	0	1	0	15	0
			Education	1	2	15	0	1	0	134	0	0	0	20	0	4	2	146	0
			Engineering	1	2	63	1	1	0	232	1	2	4	115	2	2	1	318	1
			Health Professions	13	21	850	13	61	21	4,445	15	1	2	963	13	52	21	5,028	17
			Social Service Professions	0	0	14	0	1	0	117	0	0	0	12	0	1	0	110	0
			All Other	0	0	7	0	0	0	46	0	0	0	18	0	0	0	67	0
			Undecided, Undeclared	0	0	1	0	0	0	16	0	0	0	1	0	0	0	20.025	0
	G	MATerral	Total	63	100	6,403	100	284	100	28,934	100	51	100	7,194	100	246	100	30,025	100
	Second major or expected second major, in NSSE's default	MAJsecondcol (Recoded from	Arts & Humanities Biological Sci., Agriculture, & Natural Resources	3	38	156 284	11 20	1 10	23	707 1,251	12 21	5	13 33	198 314	12 20	4 7	16	737 1,295	11 20
	related-major categories.	MAJsecond.)	Physical Sci., Mathematics, & Computer Science	2	25	412	30	16	36	1,717	29	3	20	442	28	14	32	1,812	28
			Social Sciences	0	0	206	15	0	0	662	11	0	0	284	18	3	7	786	12
	(This does not reflect any customization		Business	1	13	59	4	3	7	217	4	0	0	49	3	1	2	207	3
	made for the Major		Communications, Media, & Public Relations	0	0	17	1	0	0	34	1	0	0	7	0	0	0	34	1
	Field Report.)		Education	0	0	17	1	2	5	148	2	0	0	19	1	0	0	204	3
			Engineering	2	25	20	1	2	5	111	2	3	20	28	2	0	0	97	1
			Health Professions	0	0	153	11	9	20	856	14	2	13	165	10	12	27	1,025	16
			Social Service Professions	0	0	21	2	1	2	107	2	0	0	21	1	0	0	87	1
			All Other	0	0	14	1	0	0	72	1	0	0	54	3	2	5	146	2
			Undecided, Undeclared	0	0	30	2	0	0	136	2	0	0	18	1	1	2	89	1
			Total	8	100	1,389	100	44	100	6,018	100	15	100	1,599	100	44	100	6,519	100
22.	What is your class	class	Freshman/First-year	50	79	5,835	92	246	87	25,751	90	0	0	8	0	1	0	78	0
	level?		Sophomore	13	21	410	6	35	12	2,264	8	0	0	103	1	4	2	276	1
			Junior	0	0	62	1	1	0	359	1	1	2	941	13	10	4	2,737	9
			Senior	0	0	5	0	0	0	52	0	48	94	5,923	83	214	88	25,999	87
			Unclassified	0	0	7	0	1	0	111	0	2	4	145	2	13	5	643	2
			Total	63	100	6,319	100	283	100	28,537	100	51	100	7,120	100	242	100	29,733	100



Natur	al-Math S	cience				First-Y	ear S	Students	а						Senic	ors ^a			
								Quality		NSSE 2018	8 &					Quality		NSSE 2018	8 &
				Tennessee	Tech	Carnegie Cl	ass	Assuranc	e	2019		Tennessee T	ech	Carnegie Cl	lass	Assuranc	e	2019	
	wording scription	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
	king about this	fulltime	No	0	0	90	1	7	2	612	2	4	8	936	13	33	14	3,973	13
currer	nt academic term,		Yes	63	100	6,208	99	275	98	27,819	98	47	92	6,155	87	208	86	25,622	87
are yo studer	ou a full-time ent?		Total	63	100	6,298	100	282	100	28,431	100	51	100	7,091	100	241	100	29,595	100
	many courses are	coursenum	0	0	0	14	0	0	0	99	0	0	0	115	2	6	2	519	2
•	aking for credit		1	0	0	14	0	0	0	103	0	0	0	159	2	9	4	775	3
this cu term?	current academic		2	0	0	34	1	1	0	233	1	2	4	347	5	17	7	1,583	5
term	<i>:</i>		3	0	0	164	3	8	3	966	3	6	12	661	9	15	6	3,114	10
			4	15	24	1,983	31	42	15	7,932	28	14	27	2,267	32	59	24	8,825	30
			5	32	51	2,288	36	101	36	9,833	34	21	41	2,130	30	65	27	8,133	27
			6	7	11	1,070	17	77	27	5,373	19	5	10	840	12	33	14	3,665	12
			7 or more	9	14	756	12	53	19	4,013	14	3	6	602	8	40	16	3,138	11
			Total	63	100	6,323	100	282	100	28,552	100	51	100	7,121	100	244	100	29,752	100
b. Of the	ese, how many are	onlinenum	0	48	76	5,145	82	203	72	23,642	83	39	76	5,044	71	148	61	21,337	72
entire	ely online?		1	11	17	828	13	51	18	3,359	12	10	20	1,374	19	49	20	5,152	17
			2	1	2	237	4	17	6	836	3	1	2	426	6	26	11	1,753	6
			3	2	3	55	1	7	2	260	1	0	0	143	2	9	4	684	2
			4	0	0	19	0	1	0	145	1	1	2	56	1	5	2	339	1
			5	1	2	10	0	1	0	62	0	0	0	17	0	0	0	108	0
			6	0	0	4	0	1	0	49	0	0	0	16	0	4	2	106	0
			7 or more	0	0	2	0	0	0	61	0	0	0	23	0	2	1	141	0
			Total	63	100	6,300	100	281	100	28,414	100	51	100	7,099	100	243	100	29,620	100
Collap	apsed recode of	onlinecrscol	No courses taken online	48	76	5,145	82	203	72	23,642	83	39	76	5,044	71	148	61	21,337	72
course	ses taken online		Some courses taken online	14	22	1,099	17	74	26	4,321	15	11	22	1,897	27	77	32	6,976	24
	ed on responses to		All courses taken online	1	2	56	1	4	1	451	2	1	2	157	2	18	7	1,306	4
	senum <i>and</i> enum.)		Total	63	100	6,300	100	281	100	28,414	100	51	100	7,098	100	243	100	29,619	100
25. What	t have most of your	grades	C- or lower	0	0	72	1	4	1	409	1	0	0	32	0	1	0	115	0
_	es been up to now		C	2	3	96	2	4	1	614	2	2	4	151	2	7	3	605	2
at this	s institution?		C+	4	6	167	3	11	4	1,046	4	0	0	232	3	8	3	1,127	4
			B-	2	3	303	5	21	7	1,653	6	1	2	390	5	11	5	1,777	6
			В	5	8	881	14	35	12	4,331	15	10	20	1,165	16	36	15	5,022	17
			B+	13	21	1,005	16	44	16	4,853	17	16	31	1,132	16	39	16	5,088	17
			A-	13	21	1,424	23	56	20	6,096	21	2	4	1,377	19	38	16	5,938	20
			A	23	37	2,365	37	108	38	9,499	33	20	39	2,638	37	102	42	10,021	34
			Total	62	100	6,313	100	283	100	28,501	100	51	100	7,117	100	242	100	29,693	100
26. Did y	you begin college	begincol	Started here	57	90	5,979	95	256	90	26,452	93	38	75	4,982	70	151	62	19,906	67
	s institution or		Started elsewhere	6	10	319	5	27	10	2,007	7	13	25	2,130	30	92	38	9,768	33
elsew	where?		Total	63	100	6,298	100	283	100	28,459	100	51	100	7,112	100	243	100	29,674	100



Na	tural-Math S	cience				First-Y	ear S	Students	9					;	Senic	ors ^a			
								Quality		NSSE 2018	8 &					Quality		NSSE 2018	3 &
				Tennessee	Tech	Carnegie Cl	ass	Assuranc	e	2019		Tennessee T	ech	Carnegie Cl	ass	Assurance	е	2019	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
27.	Since graduating from	attend_voc	Vocational or technical school	1	2	89	1	10	4	674	2	3	6	255	4	14	6	1,473	5
	high school, which of	attend_com	Community or junior college	8	13	460	7	17	6	2,293	8	19	37	2,281	32	68	28	9,537	32
	the following types of schools have you	attend_col	4-year college or university other than this one	1	2	464	7	34	12	2,284	8	10	20	1,553	22	74	30	6,961	24
	attended other than the	attend_none	None	50	81	5,211	83	207	73	22,889	81	25	49	3,711	52	117	48	14,918	50
	one you are now attending? (Select all that apply.)	attend_other	Other	2	3	134	2	18	6	786	3	1	2	167	2	4	2	919	3
28.	What is the highest level of education you	edaspire	Some college but less than a bachelor's degree	3	5	267	4	18	6	1,641	6	1	2	314	4	23	9	1,490	5
	ever expect to		Bachelor's degree (B.A., B.S., etc.)	12	19	812	13	41	15	4,364	15	4	8	1,111	16	44	18	5,414	18
	complete?		Master's degree (M.A., M.S., etc.)	16	25	1,225	19	42	15	6,451	23	22	43	1,800	25	57	23	8,497	29
			Doctoral or professional degree (Ph.D., J.D., M.D., etc.)	32	51	3,982	63	180	64	15,956	56	24	47	3,879	55	119	49	14,247	48
			Total	63	100	6,286	100	281	100	28,412	100	51	100	7,104	100	243	100	29,648	100
29.	What is the highest	parented	Did not finish high school	1	2	258	4	8	3	1,344	5	1	2	336	5	6	2	1,454	5
	level of education		High school diploma or G.E.D.	13	21	739	12	67	24	4,208	15	5	10	921	13	46	19	4,567	15
	completed by either of your parents (or those		Attended college, but did not complete degree	9	15	542	9	31	11	2,863	10	6	12	515	7	25	10	2,684	9
	who raised you)?		Associate's degree (A.A., A.S., etc.)	11	18	388	6	20	7	2,511	9	6	12	482	7	33	14	2,693	9
			Bachelor's degree (B.A., B.S., etc.)	12	19	1,852	30	78	28	7,967	28	14	27	2,087	29	69	28	8,564	29
			Master's degree (M.A., M.S., etc.)	14	23	1,513	24	49	18	6,281	22	11	22	1,686	24	42	17	6,267	21
			Doctoral or professional degree (Ph.D., J.D., M.D., etc.)	2	3	980	16	27	10	3,152	11	8	16	1,061	15	22	9	3,345	11
			Total	62	100	6,272	100	280	100	28,326	100	51	100	7,088	100	243	100	29,574	100
	First-generation status	firstgen	Not first-generation	28	45	4,345	69	154	55	17,400	61	33	65	4,834	68	133	55	18,176	61
	(Neither parent holds a bachelor's degree.)	$(Recoded\ from$	First-generation	34	55	1,927	31	126	45	10,926	39	18	35	2,254	32	110	45	11,398	39
		parented.)	Total	62	100	6,272	100	280	100	28,326	100	51	100	7,088	100	243	100	29,574	100
30.	What is your gender identity?	genderid	Man	24	39	1,759	28	76	27	7,710	27	18	35	2,367	33	69	28	9,339	32
	identity?		Woman	37	60	4,427	70	201	71	20,184	71	30	59	4,580	65	170	70	19,603	66
			Another gender identity	0	0	58	1	2	1	243	1	3	6	56	1	4	2	268	1
			I prefer not to respond	1	2	46	1	3	1	279	1	0	0	92	1	0	0	411	1
			Total	62	100	6,290	100	282	100	28,416	100	51	100	7,095	100	243	100	29,621	100
31.	Enter your year of birth	agecat	19 or younger	56	90	6,033	96	258	92	26,272	93	1	2	116	2	6	2	366	1
	(e.g., 1994):	(Recoded	20-23	6	10	182	3	12	4	1,380	5	43	84	5,689	81	161	67	22,346	76
		from the	24-29	0	0	23	0	4	1	293	1	5	10	777	11	31	13	3,927	13
		information	30-39	0	0	7	0	3	1	176	1	1	2	353	5	23	10	1,803	6
		entered in birthyear.)	40-55	0	0	7	0	2	1	120	0	1	2	98	1	19	8	858	3
		onuiyear.)	Over 55	0	0	1	0	0	0	12	0	0	0	23	0	2	1	119	0
			Total	62	100	6,253	100	279	100	28,253	100	51	100	7,056	100	242	100	29,419	100



Na	tural-Math S	cience				First-Y	ear s	Students	а						Senio	ors ^a			
								Quality		NSSE 2018	8					Quality		NSSE 201	.8 &
				Tennessee '	Tech	Carnegie C	ass	Assuranc	e	2019		Tennessee T	ech	Carnegie C	lass	Assuranc	e	2019	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
32a.	Are you an	internat	No	62	98	5,890	94	273	97	27,055	96	51	100	6,724	95	232	95	28,441	96
	international student?		Yes	1	2	375	6	9	3	1,264	4	0	0	356	5	11	5	1,109	4
			Total	63	100	6,265	100	282	100	28,319	100	51	100	7,080	100	243	100	29,550	100
	[If answered "yes"]	countrycol	Africa Sub-Saharan	1	100	14	4	0	0	136	12	0	0	18	6	2	25	114	12
	Country of citizenship,		Asia	0	0	212	64	3	43	545	48	0	0	213	67	2	25	486	50
	collapsed into regions	(Recoded from	Canada	0	0	15	5	0	0	45	4	0	0	14	4	1	13	53	5
	by NSSE. Responses to country are in the data	country.)	Europe	0	0	34	10	2	29	160	14	0	0	27	8	2	25	91	9
	file.		Latin America and Caribbean	0	0	28	8	2	29	163	14	0	0	21	7	0	0	139	14
			Middle East and North Africa	0	0	24	7	0	0	63	6	0	0	25	8	1	13	73	8
			Oceania	0	0	3	1	0	0	18	2	0	0	0	0	0	0	16	2
			Unknown region/uncoded	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
			Total	1	100	330	100	7	100	1,131	100	0	0	318	100	8	100	972	100
33.	How would you	re_amind	American Indian or Alaska Native	1	2	147	2	9	3	673	2	3	6	115	2	5	2	591	2
	describe yourself?	re_asian	Asian	2	3	1,227	20	13	5	3,487	12	2	4	1,324	19	10	4	3,396	12
	(Select all that apply.)	re_black	Black or African American	3	5	522	8	75	27	3,267	12	0	0	425	6	42	18	2,536	9
		re_latino	Hispanic or Latina/o	1	2	815	13	16	6	4,228	15	1	2	838	12	7	3	3,656	12
		re_mena	Middle Eastern or N. African (2019)	0	0	96	3	1	1	290	2	2	4	107	2	2	1	310	2
		re_pacific	Native Hawaiian/Other Pac. Islander	0	0	74	1	0	0	351	1	1	2	71	1	4	2	288	1
		re_white	White	56	90	3,985	64	182	65	18,286	65	43	86	4,640	66	181	75	20,100	68
		re_another	Another race or ethnicity (2019)	1	2	39	1	4	2	200	1	0	0	53	1	3	2	261	2
		re_other	Other (2018)	0	0	67	2	1	1	318	3	0	0	70	3	2	2	342	3
		re_pnr	I prefer not to respond	2	3	133	2	6	2	678	2	0	0	195	3	2	1	971	3
	Racial or ethnic	re_all19	American Indian or Alaska Native	0	0	28	0	2	1	137	0	2	4	17	0	0	0	135	0
	identification	(Items re amind	Asian	2	3	1,015	16	9	3	2,718	10	2	4	1,079	15	9	4	2,674	9
		to re_pnr	Black or African American	2	3	379	6	62	22	2,477	9	0	0	334	5	37	15	2,058	7
		recoded where	Hispanic or Latina/o	0	0	462	7	9	3	2,778	10	0	0	529	7	3	1	2,501	8
		each student is	Middle Eastern or N. African (2019)	0	0	53	1	0	0	167	1	2	4	72	1	1	0	193	1
		represented only	Native Hawaiian/Other Pac. Islander	0	0	10	0	0	0	71	0	1	2	15	0	1	0	81	0
		once)	White	53	85	3,340	54	165	59	15,873	56	41	82	4,043	57	175	73	17,980	61
			Another race or ethnicity (2019)	0	0	13	0	2	1	96	0	0	0	24	0	1	0	111	0
			Other (2018)	0	0	43	1	1	0	191	1	0	0	52	1	2	1	215	1
			Multiracial	3	5	761	12	25	9	3,046	11	2	4	699	10	9	4	2,573	9
			I prefer not to respond	2	3	133	2	6	2	678	2	0	0	195	3	2	1	971	3
			Total	62	100	6,237	100	281	100	28,232	100	50	100	7,059	100	240	100	29,492	100
34.	Are you a member of a	greek	No	60	95	5,382	86	259	92	25,700	91	45	88	6,043	85	202	83	26,059	88
	social fraternity or		Yes	3	5	885	14	22	8	2,642	9	6	12	1,037	15	40	17	3,528	12
	sorority?		Total	63	100	6,267	100	281	100	28,342	100	51	100	7,080	100	242	100	29,587	100



Natural-Math Science				Seniors ^a															
								Quality		NSSE 2018 &						Quality		NSSE 2018 &	
				Tennessee	Tech	Carnegie Cl	ass	Assuranc	e	2019		Tennessee T	ech	Carnegie Cl	lass	Assuranc	e	2019	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
35.	Which of the following	living18	Campus housing (other than a																
	best describes where	· ·	fraternity or sorority house)	35	57	4,760	76	189	67	19,947	71	6	12	979	14	40	17	6,529	22
	you are living while		Fraternity or sorority house	0	0	64	1	0	0	152	1	0	0	126	2	10	4	400	1
	attending college?		House, apartment, or other residence	7	11	309	5	19	7	1,480	5	22	43	2,472	35	53	22	7,597	26
			within walking distance to campus House, apartment, or other residence							,				ŕ				,	
			farther than walk. dist. to campus	19	31	1,078	17	73	26	6,306	22	23	45	3,421	48	127	53	14,114	48
			Not applicable: No campus, entirely	0	0	24	0	0	0	270		0	0	5.0		10		750	2
			online program, etc.	0	0	24	0	0	0	278	1	0	0	56	1	10	4	759	3
			Not applicable: Homeless or	0	0	11	0	0	0	68	0	0	0	16	0	1	0	91	0
			in transition		100			201	100				100		100	241			
26	A	-4-1-4-	Total	61	100	6,246	100	281	100	28,231	100	51	100	7,070	100	241	100	29,490	100
36.	Are you a student- athlete on a team	athlete	No	60	95	6,034	96	261	94	25,213	89	51	100	6,908	98	231	96	27,338	93
	sponsored by your		Yes	3	5	227	4	17	6	3,079	11	0	0	167	2	9	4	2,193	7
	institution's athletics		Total	63	100	6,261	100	278	100	28,292	100	51	100	7,075	100	240	100	29,531	100
	department?																		
37.	Are you a current or	veteran	No	63	100	6,200	99	275	98	27,955	99	50	98	6,876	97	236	97	28,478	96
	former member of the		Yes	0	0	56	1	6	2	321	1	1	2	196	3	7	3	1,056	4
	U.S. Armed Forces,		Total	63	100	6,256	100	281	100	28,276	100	51	100	7,072	100	243	100	29,534	100
	Reserves, or National Guard?																		
38a.	Have you been	disability	No	58	92	5,375	86	243	86	24,015	85	44	86	5,951	84	203	84	24,760	84
	diagnosed with any		Yes	4	6	697	11	32	11	3,372	12	7	14	928	13	36	15	3,824	13
	disability or		I prefer not to respond	1	2	192	3	7	2	938	3	0	0	204	3	4	2	1,007	3
	impairment?		Total	63	100	6,264	100	282	100	28,325	100	51	100	7,083	100	243	100	29,591	100
b	. [If answered "yes"]	dis_sense	A sensory impairment (vision	1	25	97	14	8	25	486	14	0	0	99	11	1	3	419	11
	Which of the following	_	or hearing)	•								Ŭ				•			
	has been diagnosed?	dis_mobility	A mobility impairment	0	0	27	4	3	9	191	6	0	0	67	7	4	11	277	7
	(Select all that apply.)	dis_learning	A learning disability (e.g., ADHD, dyslexia)	1	25	247	36	10	31	1,278	38	3	43	357	39	22	61	1,514	40
		dis_mental	A mental health disorder	2	50	380	55	12	38	1,738	52	3	43	505	55	15	42	1,991	52
		dis_other	A disability or impairment not listed above	1	25	114	16	5	16	601	18	1	14	164	18	8	22	709	19
	Disability or	disability_all	A sensory impairment	1	2	59	1	7	2	302	1	0	0	54	1	0	0	226	1
	impairment	(Items dis_sense	A mobility impairment	0	0	12	0	1	0	89	0	0	0	35	0	1	0	135	0
		to dis_other	A learning disability	0	0	147	2	7	2	747	3	3	6	205	3	14	6	896	3
		recoded where	A mental health disorder	1	2	257	4	8	3	1,090	4	3	6	319	5	7	3	1,231	4
		each student is	A disability or impairment not listed	1	2	69	1	4	1	355	1	1	2	92	1	5	2	398	1
		represented only	More than one disability or	1	2	150	2	5	2	778	3	0	0	220	3	9	4	920	3
		once.)	impairment	1								U							
			No disability or impairment	58	92	5,375	86	243	86	24,015	85	44	86	5,951	84	203	84	24,760	84
			Prefer not to respond	1	2	192	3	7	2	938	3	0	0	204	3	4	2	1,007	3
			Total	63	100	6,261	100	282	100	28,314	100	51	100	7,080	100	243	100	29,573	100



Natural-Math Science				Seniors ^a															
						rst-Year Students ^a Quality			NSSE 2018 &						Quality		NSSE 2018	8 &	
				Tennessee ¹	Tech	Carnegie Class		Assuranc	e	2019		Tennessee Tech		Carnegie Class		Assurance		2019	
Item wi	_	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	9
	h of the following	sexorient17	Straight (heterosexual)	56	89	5,143	82	230	82	23,540	83	38	75	5,813	82	203	84	24,600	8
best de	escribes your		Bisexual	4	6	482	8	18	6	1,948	7	6	12	485	7	9	4	1,752	
sexual	l orientation?		Gay	0	0	116	2	6	2	401	1	2	4	163	2	4	2	572	
			Lesbian	1	2	69	1	6	2	303	1	0	0	66	1	2	1	283	
			Queer	0	0	52	1	3	1	213	1	1	2	78	1	3	1	299	
			Questioning or unsure	0	0	114	2	3	1	455	2	2	4	96	1	4	2	348	
			Another sexual orientation	0	0	79	1	9	3	419	1	2	4	103	1	5	2	431	
			I prefer not to respond	2	3	206	3	6	2	1,048	4	0	0	283	4	13	5	1,304	
			Total	63	100	6,261	100	281	100	28,327	100	51	100	7,087	100	243	100	29,589	10
itutior	n-reported info	rmation (Varia	bles provided by your institution in you	NSSE population	n file.)	<u>-</u>				<u></u>									
Institu	ition-reported:	IRsex19	Female	39	62	4,575	71	207	73	20,922	72	30	59	4,738	66	175	71	20,271	6
Sex			Male	24	38	1,828	29	77	27	8,012	28	21	41	2,457	34	71	29	9,742	3
			Another	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	
			Unknown	0	0	0	0	0	0	6	0	0	0	0	0	0	0	11	
			Total	63	100	6,403	100	284	100	28,940	100	51	100	7,195	100	246	100	30,026	1
Institu	ition-reported:	IRrace	American Indian or Alaska Native	0	0	25	0	2	1	138	1	1	2	22	0	0	0	151	
Race or ethnicity	or ethnicity		Asian	2	3	739	13	5	2	2,139	8	1	2	806	12	7	3	2,154	
			Black or African American	3	5	353	6	73	26	2,331	9	0	0	318	5	33	13	1,912	
			Hispanic or Latino	0	0	740	13	14	5	3,698	14	0	0	776	12	4	2	3,254	
			Native Hawaiian/Other Pac. Islander	0	0	7	0	0	0	120	0	0	0	7	0	1	0	81	
			White	57	90	3,228	55	163	57	14,978	57	46	90	3,827	59	179	73	17,050	
			Other	0	0	0	0	0	0	13	0	0	0	0	0	0	0	8	
			Foreign or nonresident	0	0	300	5	7	2	998	4	0	0	307	5	10	4	915	
			Two or more races/ethnicities	1	2	332	6	10	4	1,176	4	3	6	303	5	6	2	1,068	
			Unknown	0	0	110	2	10	4	897	3	0	0	138	2	6	2	908	
			Total	63	100	5,834	100	284	100	26,488	100	51	100	6,504	100	246	100	27,501	1
Institu	ition-reported:	IRclass	Freshman/First-Year	63	100	6,403	100	284	100	28,940	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	51	100	7,195	100	246	100	30,030	1
			Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			Total	63	100	6,403	100	284	100	28,940	100	51	100	7,195	100	246	100	30,030	10
Institu	ition-reported:	IRftfy	Not first-time first-year	5	8	373	6	17	6	2,105	7	50	98	7,192	100	246	100	29,596	
	time first-year		First-time first-year	58	92	6,030	94	267	94	26,835	93	1	2	3	0	0	0	434	
(FTFY	Y) student		Total	63	100	6,403	100	284	100	28,940	100	51	100	7,195	100	246	100	30,030	1
Institu	ition-reported:	IRenrollment	Not full-time	1	2	126	2	6	2	629	2	7	14	783	11	37	15	3,415	
Enroll	lment status		Full-time	62	98	6,277	98	278	98	28,311	98	44	86	6,412	89	209	85	26,615	:
			Total	63	100	6,403	100	284	100	28,940	100	51	100	7,195	100	246	100	30,030	10



Endnotes: Natural-Math Science

Tennessee Technological 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. Percentage point differences (institution comp. group) rounded to whole numbers. Values less than one may not display a bar and may be shown as +0 or -0. *p < .05, **p < .01, ***p < .01 (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.

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.M., & Gonyea, R.M. (2018). Contextualizing effect sizes in the National Survey of Student Engagement: An empirical analysis. Research & Practice in Assessment, 13 (Summer/Fall), pp. 22-38.