University of North Dakota NSSE 2017 Major Field Report, Part II Comparisons to Other Institutions Arts & Sciences

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 'Arts & Sciences' includes the following majors: Agriculture; Anthropology; Architecture; Art history; Arts, fine and applied; Biochemistry or biophysics; Biology (general); Botany; Broadcast communications; Cell and molecular biology; Chemistry; Communications (general); Computer information systems; Computer science; Criminal justice; Criminology; English (language and literature); Environmental science/studies; Ethnic studies; Family and consumer studies; Forensics; French (language and literature); Gender studies; General studies; Geography; History; Humanities (general); International relations; Journalism; Justice administration; Law; Liberal arts and sciences; Marine science; Mass communications and media studies; Mathematics; Microbiology or bacteriology; Multi, Interdisciplinary studies; Music; Natural resources and conservation; Natural science; Network security and systems; Other agriculture and natural resources; Other biological sciences; Other communications; Other computer science and technology; Other fine and performing arts; Other humanities; Other language and literature; Other physical sciences; Other social sciences; Philosophy; Physical sciences (general); Physics;



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 2017 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: Arts & Sciences.

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

Related-major groups with fewer than 5 respondents in a given class are not reported (columns are blank). Groups containing at least 5 respondents, but fewer than 20, are reported in frequency distributions only. 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 (Els) 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: Arts & Sciences
University of North Dakota

Engagement Indicators: Overview

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

Use the following key:

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

		First-Yea	ar Students in Arts &	Sciences	Se	niors in Arts & Scien	ces
		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	Plains Public Plus	Carnegie Class	NSSE 2016 & 2017	Plains Public Plus	Carnegie Class	NSSE 2016 & 2017
	Higher-Order Learning		∇	∇			
Academic	Reflective & Integrative Learning			∇			
Challenge	Learning Strategies						
	Quantitative Reasoning						
Learning with	Collaborative Learning	Δ			∇	∇	∇
Peers	Discussions with Diverse Others					∇	∇
Experiences	Student-Faculty Interaction						
with Faculty	Effective Teaching Practices	∇	∇	∇			
Campus	Quality of Interactions						
Environment	Supportive Environment	lacksquare	∇	•	∇	∇	∇



Engagement Indicators: Arts & Sciences University of North Dakota

First-year students^a in

Arts & Sciences	Mea	n statistics			Percer	ntile ^d scores	i		(Comparison re	sults	
				-						Mean		Effect
	Mean	SD ^b	SEM ^c	5th	25th	50th	75th	95th	Deg. of freedom ^e	diff.	Sig. ^f	size ^g
Academic Challenge												
Higher-Order Learning												
UND $(N = 139)$	36.5	12.1	1.02	15	30	40	45	60				
Plains Public Plus	37.0	12.9	.20	20	30	40	45	60	4,260	4		033
Carnegie Class	38.9	12.8	.13	20	30	40	50	60	10,613	-2.3	*	181
NSSE 2016 & 2017	39.0	12.9	.04	20	30	40	50	60	88,184	-2.5	*	190
Reflective & Integrative Learning												
UND $(N = 140)$	34.5	11.0	.93	16	26	34	40	54				
Plains Public Plus	35.4	11.9	.18	17	26	34	43	57	4,334	9		073
Carnegie Class	36.4	11.9	.12	17	29	37	43	57	10,758	-1.9		160
NSSE 2016 & 2017	36.7	11.9	.04	17	29	37	46	57	89,312	-2.2	*	183
Learning Strategies												
UND $(N = 139)$	37.8	12.8	1.09	20	33	40	47	60				
Plains Public Plus	37.3	13.7	.21	13	27	40	47	60	149	.6		.041
Carnegie Class	38.1	13.5	.13	20	27	40	47	60	10,664	3		021
NSSE 2016 & 2017	38.6	13.6	.05	20	27	40	47	60	88,577	8		059
Quantitative Reasoning												
UND $(N = 138)$	26.5	13.3	1.13	0	20	27	40	47				
Plains Public Plus	26.6	15.5	.24	0	20	27	40	60	150	1		005
Carnegie Class	26.7	15.4	.15	0	20	27	40	60	142	2		011
NSSE 2016 & 2017	26.5	15.5	.05	0	20	27	40	60	138	.0		.001
Learning with Peers												
Collaborative Learning												
UND $(N = 140)$	34.6	13.5	1.14	13	25	35	40	60				
Plains Public Plus	32.2	14.1	.22	10	20	30	40	60	4,286	2.4	*	.171
Carnegie Class	32.8	13.8	.13	10	20	30	40	60	10,674	1.8		.131
NSSE 2016 & 2017	32.4	14.0	.05	10	20	30	40	60	88,631	2.1		.152
Discussions with Diverse Others												
UND $(N = 140)$	39.5	13.1	1.11	20	30	40	50	60				
Plains Public Plus	39.7	15.0	.23	15	30	40	50	60	151	2		010
Carnegie Class	40.2	14.8	.14	15	30	40	55	60	144	7		049
NSSE 2016 & 2017	40.6	14.8	.05	15	30	40	55	60	140	-1.1		075



Engagement Indicators: Arts & Sciences University of North Dakota

First-year students^a in

Arts & Sciences	Mea	n statistics			Perce	ntile ^d scores	;		(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												
UND $(N = 138)$	19.4	13.6	1.15	0	10	15	30	40				
Plains Public Plus	20.9	13.9	.22	0	10	20	30	45	4,276	-1.5		107
Carnegie Class	19.5	14.0	.14	0	10	15	25	45	10,643	1		009
NSSE 2016 & 2017	21.1	14.3	.05	0	10	20	30	50	88,407	-1.7		119
Effective Teaching Practices												
UND $(N = 139)$	36.2	11.9	1.01	16	28	36	44	60				
Plains Public Plus	38.5	12.5	.19	20	32	40	48	60	4,336	-2.4	*	191
Carnegie Class	38.5	12.4	.12	20	32	40	48	60	10,751	-2.4	*	192
NSSE 2016 & 2017	39.6	12.6	.04	20	32	40	48	60	89,334	-3.5	**	277
Campus Environment												
Quality of Interactions												
UND $(N = 133)$	41.4	9.7	.84	22	36	42	46	58				
Plains Public Plus	43.0	11.2	.18	22	36	44	50	60	144	-1.6		147
Carnegie Class	41.5	12.0	.12	20	34	43	50	60	137	1		010
NSSE 2016 & 2017	42.2	11.9	.04	20	36	44	50	60	133	8		071
Supportive Environment												
UND $(N = 140)$	32.8	11.7	.99	15	25	33	40	53				
Plains Public Plus	37.1	13.0	.20	15	28	38	45	60	4,311	-4.3	***	332
Carnegie Class	36.6	13.1	.13	15	28	38	45	60	10,736	-3.8	***	292
NSSE 2016 & 2017	37.2	13.2	.04	15	28	38	48	60	89,069	-4.4	***	336



Engagement Indicators: Arts & Sciences University of North Dakota

Seniors^a in

Arts & Sciences	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.	Siq. ^f	Effect size ^s
Academic Challenge		-							-5 -5,7	- 33	- 3	
Higher-Order Learning												
UND $(N = 192)$	40.8	13.9	1.00	20	35	40	55	60				
Plains Public Plus	39.0	13.7	.19	15	30	40	50	60	5,640	1.8		.132
Carnegie Class	39.9	13.6	.12	15	30	40	50	60	13,560	.9		.066
NSSE 2016 & 2017	40.7	13.4	.04	20	30	40	50	60	117,821	.0		.003
Reflective & Integrative Learning												
UND $(N = 192)$	38.8	13.2	.95	14	31	40	49	60				
Plains Public Plus	38.3	12.8	.17	17	29	37	49	60	5,706	.5		.038
Carnegie Class	39.1	12.6	.11	20	31	40	49	60	13,714	3		022
NSSE 2016 & 2017	39.7	12.4	.04	20	31	40	49	60	119,247	9		070
Learning Strategies												
UND (N = 192)	38.4	13.8	1.00	13	27	40	47	60				
Plains Public Plus	37.3	14.5	.20	13	27	40	47	60	5,667	1.2		.082
Carnegie Class	37.9	14.4	.12	13	27	40	47	60	13,584	.5		.037
NSSE 2016 & 2017	38.9	14.3	.04	13	27	40	53	60	118,222	4		031
Quantitative Reasoning												
UND $(N = 188)$	30.0	17.3	1.26	0	20	27	40	60				
Plains Public Plus	28.2	16.5	.22	0	20	27	40	60	5,684	1.8		.108
Carnegie Class	28.2	16.6	.14	0	20	27	40	60	13,587	1.8		.106
NSSE 2016 & 2017	28.3	16.7	.05	0	20	27	40	60	118,192	1.7		.103
Learning with Peers												
Collaborative Learning												
UND $(N = 192)$	29.2	15.2	1.09	5	20	30	40	55				
Plains Public Plus	31.3	14.6	.20	5	20	30	40	60	5,654	-2.1	*	145
Carnegie Class	32.2	14.1	.12	10	20	30	40	60	13,594	-2.9	**	208
NSSE 2016 & 2017	31.6	14.6	.04	10	20	30	40	60	118,231	-2.4	*	164
Discussions with Diverse Others												
UND $(N = 190)$	37.9	14.3	1.04	20	25	40	50	60				
Plains Public Plus	39.6	15.2	.21	15	30	40	55	60	5,667	-1.7		110
Carnegie Class	40.3	15.3	.13	15	30	40	55	60	13,592	-2.3	*	152
NSSE 2016 & 2017	40.9	15.1	.04	15	30	40	55	60	118,262	-3.0	**	195



Engagement Indicators: Arts & Sciences

University of North Dakota

Seniors^a in

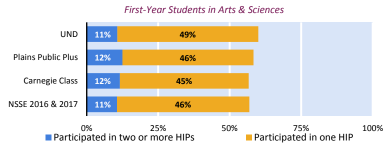
Arts & Sciences	Mea	n statistics			Perce	ntile ^d scores	;		(Comparison re	sults	
		. h								Mean	f	Effect
	Mean	SD ^b	SEM ^c	5th	25th	50th	75th	95th	Deg. of freedom ^e	diff.	Sig. ^f	size ^g
Experiences with Faculty												
Student-Faculty Interaction												
UND $(N = 191)$	23.6	16.1	1.17	0	10	20	35	60				
Plains Public Plus	25.6	15.9	.22	0	15	25	35	60	5,657	-2.0		125
Carnegie Class	24.2	15.6	.14	0	15	20	35	55	13,583	6		038
NSSE 2016 & 2017	25.3	16.0	.05	0	15	25	35	60	118,011	-1.7		106
Effective Teaching Practices												
UND $(N = 192)$	39.9	12.6	.91	16	32	40	48	60				
Plains Public Plus	39.6	13.1	.18	20	32	40	48	60	5,717	.3		.022
Carnegie Class	39.5	13.2	.11	16	32	40	48	60	13,718	.3		.025
NSSE 2016 & 2017	40.8	13.2	.04	20	32	40	52	60	119,320	9		071
Campus Environment												
Quality of Interactions												
UND $(N = 180)$	41.5	10.6	.79	21	34	42	50	60				
Plains Public Plus	42.8	11.0	.15	22	36	44	50	60	5,509	-1.4		123
Carnegie Class	41.1	11.6	.10	20	34	42	50	60	13,170	.4		.034
NSSE 2016 & 2017	42.3	11.7	.03	20	36	44	50	60	114,289	8		071
Supportive Environment												
UND $(N = 192)$	30.0	13.2	.95	10	20	29	40	58				
Plains Public Plus	32.7	13.4	.18	10	23	33	40	58	5,685	-2.6	**	197
Carnegie Class	32.3	13.6	.12	10	23	33	40	58	13,675	-2.2	*	165
NSSE 2016 & 2017	33.1	13.8	.04	10	23	33	43	58	118,875	-3.1	**	223

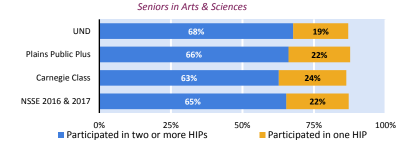


High-Impact Practices: Arts & Sciences
University of North Dakota

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.

			Y	our students' participation comp	ared with:		
	UND	Plains Public Plus		Carnegie Class		NSSE 2016 & 2017	
First-Year Students in Arts & Sciences	%	Difference ⁱ	ES ^j	Difference ⁱ	ES ^j	Difference ⁱ	ES ^j
12. Service-Learning	54	+3	.07	+6	.11	+3	.07
11c. Learning Community	12	-5	13	-4	12	-1	04
11e. Research with Faculty	5	ļ -0	02	ļ -0	02	-0	01
Participated in at least one	60	+2	.03	+3	.07	+3	.06
Participated in two or more	11	-2	06	∮ -1	03	+0	.00
Seniors in Arts & Sciences							
12. Service-Learning	58	-1	01	+3	.05	-1	02
11c. Learning Community	19	-3	08	-4	09	-3	08
11e. Research with Faculty	40	+8	* .16	+8	* .16	+8	* .17
11a. Internship or Field Exp.	43	-7	13	-6	11	-7	14
11d. Study Abroad	15	-3	08	-4	11	-4	11
11f. Culminating Senior Exp.	63	+14	*** .28	+19	*** .38	+12	*** .25
Participated in at least one	87	-1	02	+1	.02	-0	.00
Participated in two or more	68	+2	.03	+5	.10	+2	.05



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stu	ıdents ^a in					Frequer	ncy D	istribution	S				Sta	tistical	Comparis	ons ^k		
Arts & Scienc	es									NSSE 2016	- 0			Your fir	st-year stude	nts compo	ared with	
				UND		Plains Public	Dluc	Carnegie Cl	200	2017	οQ	UND	Plains Pub	dic Dluc	Carnegie	Clacc	NSSE 2016	S & 2017
Item wording	Variable			OND		T Idilis T dolle	1103	carriegie ei	u33	2017			1 Idili 3 T dk	Effect	carriegie	Effect	14331 2010	Effect
or description	name ^I	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size "
1. During the current s	school year, abou	t how o	ften have you done th	e following?														
a. Asked questions or	askquest	1	Never	2	1	112	3	366	3	2,348	3							
contributed to course		2	Sometimes	51	36	1,590	38	4,061	38	29,514	33							
discussions in other ways		3	Often	51	36	1,511	36	3,561	34	31,758	36	2.9	2.8	.07	2.8	.08	2.9	05
ways		4	Very often	36	26	987	24	2,631	25	25,643	29							
			Total	140	100	4,200	100	10,619	100	89,263	100							
b. Prepared two or more	drafts	1	Never	18	13	752	18	2,005	19	14,812	17							
drafts of a paper or		2	Sometimes	44	32	1,570	38	3,857	36	31,939	36							
assignment before turning it in		3	Often	38	28	1,206	29	2,959	28	26,031	29	2.7	2.4 ***	.29	2.4 **	.28	2.5 *	.21
turning it in		4	Very often	38	28	656	16	1,766	17	16,227	18		Δ		Δ		Δ	
			Total	138	100	4,184	100	10,587	100	89,009	100							
c. Come to class without	unpreparedr	1	Very often	5	4	198	5	514	5	3,935	4							
completing readings or	(Reverse-coded	2	Often	15	11	497	12	1,367	13	10,643	12							
assignments	version of	3	Sometimes	86	61	2,441	58	6,220	59	51,335	58	3.1	3.0	.04	3.0	.07	3.1	.02
	unprepared	4	Never	34	24	1,047	25	2,490	24	23,170	26							
	created by NSSE.)		Total	140	100	4,183	100	10,591	100	89,083	100							
d. Attended an art exhibit	, attendart	1	Never	45	32	1,266	30	3,385	32	27,097	30							
play, or other arts		2	Sometimes	61	44	1,686	40	4,212	40	35,209	39							
performance (dance, music, etc.)		3	Often	23	17	820	20	1,962	19	17,050	19	2.0	2.1	11	2.1	08	2.1	13
music, etc.)		4	Very often	10	7	418	10	1,045	10	9,800	11							
			Total	139	100	4,190	100	10,604	100	89,156	100							
e. Asked another student	CLaskhelp	1	Never	6	4	361	9	895	8	8,074	9							
to help you understand		2	Sometimes	56	40	1,653	39	4,044	38	34,354	39							
course material		3	Often	54	39	1,458	35	3,797	36	31,177	35	2.7	2.6	.09	2.6	.07	2.6	.09
		4	Very often	24	17	717	17	1,880	18	15,588	17							
			Total	140	100	4,189	100	10,616	100	89,193	100							
f. Explained course	CLexplain	1	Never	5	4	203	5	420	4	4,232	5							
material to one or more	:	2	Sometimes	39	28	1,555	37	3,801	36	32,271	36							
students		3	Often	61	44	1,645	39	4,342	41	35,764	40	2.9	2.7 *	.22	2.8 *	.18	2.7 *	.20
		4	Very often	35	25	794	19	2,049	19	16,912	19		Δ		Δ		Δ	
			Total	140	100	4,197	100	10,612	100	89,179	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stud	dents ^a in					Frequen	cy D	istribution	S				Sta	atistical (Comparis	sons ^k		
Arts & Science	S													Your fir	st-year stud	ents compo	ared with	
				LIND		District Date:	DI.	C		NSSE 2016	5 &	UND	Distant D	leli e Di e	C	- Cl	NCCE 2046	0 2047
Item wording	Variable			UND		Plains Public	Pius	Carnegie Cl	ass	2017		UND	Plains Pu	Effect	Carnegi	E Class Effect	NSSE 2016	Effect
or description	name ¹	Values '	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size "
g. Prepared for exams by	CLstudy	1	Never	16	11	640	15	1,458	14	13,164	15							
discussing or working		2	Sometimes	45	32	1,540	37	3,827	36	31,873	36							
through course material with other students		3	Often	51	36	1,267	30	3,326	31	27,772	31	2.7	2.5	.15	2.6	.10	2.5	.12
		4	Very often	28	20	749	18	2,002	19	16,403	18							
			Total	140	100	4,196	100	10,613	100	89,212	100							
h. Worked with other	CLproject	1	Never	9	6	315	8	761	7	6,854	8							
students on course		2	Sometimes	49	35	1,714	41	4,301	41	35,242	40							
projects or assignments		3	Often	60	43	1,465	35	3,784	36	32,268	36	2.7	2.6	.09	2.6	.07	2.6	.07
		4	Very often	22	16	692	17	1,760	17	14,821	17							
			Total	140	100	4,186	100	10,606	100	89,185	100							
i. Given a course	present	1	Never	33	24	864	21	2,185	21	16,024	18							
presentation		2	Sometimes	62	44	1,938	46	5,076	48	40,804	46							
		3	Often	38	27	1,052	25	2,424	23	23,102	26	2.1	2.2	08	2.2	07	2.3 *	17
		4	Very often	7	5	340	8	925	9	9,262	10						∇	
			Total	140	100	4,194	100	10,610	100	89,192	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	8	6	272	6	736	7	6,343	7							
different courses when		2	Sometimes	50	36	1,610	38	3,994	38	33,689	38							
completing assignments		3	Often	65	46	1,645	39	4,190	39	34,317	38	2.7	2.6	.00	2.6	.01	2.6	.01
		4	Very often	17	12	670	16	1,695	16	14,798	17							
			Total	140	100	4,197	100	10,615	100	89,147	100							
b. Connected your	RIsocietal	1	Never	8	6	345	8	808	8	6,721	8							
learning to societal		2	Sometimes	59	42	1,618	39	3,847	36	31,720	36							
problems or issues		3	Often	55	39	1,565	37	4,015	38	33,753	38	2.6	2.6	02	2.7	09	2.7	10
		4	Very often	18	13	662	16	1,936	18	16,894	19							
			Total	140	100	4,190	100	10,606	100	89,088	100							
c. Included diverse	RIdiverse	1	Never	16	11	389	9	935	9	7,213	8							
perspectives (political,		2	Sometimes	52	37	1,639	39	3,829	36	31,656	36							
religious, racial/ethnic, gender, etc.) in course		3	Often	56	40	1,483	35	3,791	36	32,483	36	2.5	2.6	08	2.7	16	2.7 *	19
discussions or		4	Very often	16	11	676	16	2,050	19	17,748	20						∇	
assignments			Total	140	100	4,187	100	10,605	100	89,100	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stud	dents ^a in					Frequer	ncy D	istribution	ıs				St	atistical (Comparis	ons ^k		
Arts & Science	S													Your fir	st-year stude	nts compo	red with	
				LIND		Distant Daleit	DI.	C		NSSE 2016	5 &	UND	Distant D	LP DL	C	Cl	NCCE 2040	0 2047
Item wording	Variable			UND		Plains Public	Plus	Carnegie C	ıass	2017		UND	Plains Pl	ublic Plus Effect	Carnegie	Effect	NSSE 2016	Effect
or description	name ¹	Values ^r	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size "	Mean	size "
d. Examined the strengths	RIownview	1	Never	10	7	210	5	453	4	3,601	4							
and weaknesses of		2	Sometimes	49	35	1,367	33	3,203	30	26,307	30							
your own views on a topic or issue		3	Often	60	43	1,893	45	4,881	46	40,944	46	2.7	2.7	11	2.8 *	19	2.8 *	22
topic of issue		4	Very often	21	15	721	17	2,072	20	18,287	21				∇		∇	
			Total	140	100	4,191	100	10,609	100	89,139	100							
e. Tried to better	RIperspect	1	Never	4	3	132	3	286	3	2,251	3							
understand someone		2	Sometimes	34	24	1,165	28	2,671	25	22,025	25							
else's views by imagining how an issue		3	Often	74	53	1,861	44	4,918	46	41,141	46	2.9	2.9	02	3.0	08	3.0	10
looks from their		4	Very often	27	19	1,035	25	2,734	26	23,673	27							
perspective			Total	139	100	4,193	100	10,609	100	89,090	100							
f. Learned something that	RInewview	1	Never	3	2	130	3	293	3	2,173	2							
changed the way you		2	Sometimes	46	33	1,319	32	2,974	28	24,870	28							
understand an issue or concept		3	Often	68	49	1,856	44	4,744	45	40,403	45	2.8	2.8	06	2.9	16	2.9	17
concept		4	Very often	22	16	875	21	2,585	24	21,563	24							
			Total	139	100	4,180	100	10,596	100	89,009	100							
g. Connected ideas from	RIconnect	1	Never	1	1	51	1	117	1	880	1							
your courses to your prior experiences and		2	Sometimes	29	21	836	20	1,987	19	16,122	18							
knowledge		3	Often	80	58	2,102	50	5,208	49	44,398	50	3.0	3.1	10	3.1 *	16	3.1 *	17
		4	Very often	29	21	1,182	28	3,282	31	27,520	31				∇		∇	
			Total	139	100	4,171	100	10,594	100	88,920	100							
3. During the current sci		ut how o																
a. Talked about career	SFcareer	1	Never	22	16		18	2,471	23	17,945	20							
plans with a faculty member		2	Sometimes	63	45	· ·	47	4,826	46	40,074	45							
member		3	Often	39	28	<i>'</i>	24	2,181	21	20,420	23	2.3	2.3	.05	2.2 *	.17	2.3	.08
		4	Very often	15	11	471	11	1,120	11	10,631	12				Δ			
			Total	139	100	4,189	100	10,598	100	89,070	100							
b. Worked with a faculty	SFotherwork	1	Never	69	49	,	44	5,411	51	42,391	48							
member on activities other than coursework		2	Sometimes	46	33	· ·	36	3,330	31	28,794	32							
(committees, student		3	Often	16	11	609	15	1,246	12	12,052	14	1.8	1.8	09	1.7	.03	1.8	04
groups, etc.)		4	Very often	9	6		6	605	6	5,777	6							
			Total	140	100	4,180	100	10,592	100	89,014	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stud	dents ^a in					Frequer	ncy D	istribution	ıs				Sta	itistical	Comparis	ons ^k		
Arts & Science	S													Your fir	rst-year stude	ents compo	ared with	
						51 : 5 !!!	5 1			NSSE 2016	5 &	UND	DI : D I			01	11005 2046	0.0047
Item wording	Variable			UND		Plains Public	Plus	Carnegie Ci	iass	2017		UND	Plains Pul	Effect	Carnegie	Effect	NSSE 2016	& 2017 Effect
or description	name ^I	Values'	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size "
c. Discussed course	SFdiscuss	1	Never	47	34		31	3,484	33	26,458	30							
topics, ideas, or		2	Sometimes	66	47	1,915	46	4,583	43	38,829	44							
concepts with a faculty member outside of		3	Often	19	14	729	17	1,845	17	16,903	19	1.9	2.0	10	2.0	08	2.0	16
class		4	Very often	7	5	249	6	668	6	6,722	8							
			Total	139	100	4,177	100	10,580	100	88,912	100							
d. Discussed your	SFperform	1	Never	47	34	1,024	25	2,965	28	21,363	24							
academic performance		2	Sometimes	66	47	2,070	50	4,924	47	41,804	47							
with a faculty member		3	Often	24	17	801	19	1,995	19	18,529	21	1.9	2.1 **	24	2.0 *	19	2.1 ***	29
		4	Very often	3	2	278	7	700	7	7,209	8		∇		∇		∇	
			Total	140	100	4,173	100	10,584	100	88,905	100							
4. During the current scl	hool vear, how	much l	nas vour coursework e	emphasized th	e foll	owing?												
a. Memorizing course	memorize	1	•	7	5	Ü	3	360	3	3,604	4							
material		2	Some	35	25	1,118	27	2,766	26	24,022	27							
		3	Ouite a bit	68	49		48	4,890	46	40,508	45	2.9	2.9	07	2.9	07	2.9	04
		4	Very much	29	21	962	23	2,576	24	20,983	24							
			Total	139	100		100	10,592	100	89,117	100							
b. Applying facts,	HOapply	1	Very little	5	4	147	4	311	3	2,988	3							
theories, or methods to		2	Some	33	24	1,091	26	2,450	23	21,096	24							
practical problems or		3	Quite a bit	68	49	1,972	47	4,990	47	42,056	47	2.9	2.9	.04	3.0	05	3.0	02
new situations		4	Very much	34	24	978	23	2,839	27	22,880	26							
			Total	140	100	4,188	100	10,590	100	89,020	100							
c. Analyzing an idea,	HOanalyze	1	Very little	5	4	144	3	346	3	2,955	3							
experience, or line of	-	2	Some	32	23	1,188	28	2,548	24	21,194	24							
reasoning in depth by		3	Quite a bit	77	55	1,894	45	4,803	45	40,160	45	2.9	2.9	.01	3.0	10	3.0	11
examining its parts		4	Very much	26	19	957	23	2,884	27	24,603	28							
			Total	140	100	4,183	100	10,581	100	88,912	100							
d. Evaluating a point of	HOevaluate	1	Very little	6	4	181	4	411	4	3,215	4							
view, decision, or		2	Some	41	29	1,294	31	2,740	26	21,792	25							
information source		3	Quite a bit	76	54	1,856	44	4,770	45	40,697	46	2.7	2.8	08	2.9 *	21	2.9 **	25
		4	Very much	17	12	842	20	2,655	25	23,201	26				∇		∇	
			Total	140	100	4,173	100	10,576	100	88,905	100				*		*	



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stud	lents ^a in					Frequer	ncy D	istribution	S				Sta	itistical	Comparis	ons ^k		
Arts & Science	S													Your fir	st-year stude	nts compo	ared with	
									NSSE 2016	5 &								
	Variable			UND		Plains Public	Plus	Carnegie Cl	ass	2017		UND	Plains Pu		Carnegie		NSSE 2016	
Item wording or description	name ^I	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size "	Mean	Effect size "
e. Forming a new idea or	HOform	1	Very little	9	6	191	5	437	4	3,315	4							-
understanding from		2	Some	38	27	1,265	30	2,704	26	22,289	25							
various pieces of information		3	Quite a bit	71	51	1,856	44	4,799	45	40,727	46	2.7	2.8	08	2.9 *	20	2.9 **	22
mornacion		4	Very much	21	15	860	21	2,631	25	22,572	25				∇		∇	
			Total	139	100	4,172	100	10,571	100	88,903	100							
5. During the current scl	hool year, to w	vhat exte	ent have your instructo	ors done the f	ollowi	ng?												
a. Clearly explained	ETgoals	1	Very little	3	2	72	2	183	2	1,469	2							
course goals and		2	Some	31	22	766	18	1,999	19	15,978	18							
requirements		3	Quite a bit	70	50	2,078	49	5,100	48	42,342	47	3.0	3.1	13	3.1	13	3.1 *	17
		4	Very much	36	26	1,282	31	3,324	31	29,366	33						∇	
			Total	140	100	4,198	100	10,606	100	89,155	100							
b. Taught course sessions	ETorganize	1	Very little	1	1	114	3	273	3	2,220	2							
in an organized way		2	Some	35	25	780	19	2,046	19	16,779	19							
		3	Quite a bit	66	47	2,094	50	5,186	49	42,564	48	3.0	3.0	05	3.0	05	3.1	08
		4	Very much	38	27	1,208	29	3,095	29	27,503	31							
			Total	140	100	4,196	100	10,600	100	89,066	100							
c. Used examples or	ETexample	1	Very little	4	3	113	3	292	3	2,475	3							
illustrations to explain		2	Some	32	23	853	20	2,157	20	17,559	20							
difficult points		3	Quite a bit	74	53	1,871	45	4,705	44	38,926	44	2.9	3.1 *	18	3.1 *	18	3.1 *	20
		4	Very much	29	21	1,346	32	3,421	32	30,042	34		∇		∇		∇	
			Total	139	100	4,183	100	10,575	100	89,002	100							
d. Provided feedback on a	ETdraftfb	1	Very little	13	9	352	8	896	8	6,173	7							
draft or work in progress		2	Some	47	34	1,298	31	3,211	30	24,335	27							
progress		3	Quite a bit	52	38	1,540	37	3,914	37	33,680	38	2.7	2.8	11	2.8	12	2.9 **	23
		4	Very much	26	19	1,001	24	2,570	24	24,837	28						∇	
			Total	138	100	4,191	100	10,591	100	89,025	100							
e. Provided prompt and	ETfeedback	1	Very little	18	13	405	10	1,014	10	6,695	8							
detailed feedback on tests or completed		2	Some	57	41	1,395	33	3,567	34	27,247	31							
assignments		3	Quite a bit	46	33	1,536	37	3,964	37	34,728	39	2.5	2.7 **	24	2.7 **	23	2.8 ***	35
-		4	Very much	18	13	843	20	2,026	19	20,194	23		∇		∇		▼	
			Total	139	100	4,179	100	10,571	100	88,864	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stu	dents ^a in					Frequer	ncy D	istribution	ıS				Sta	atistical	Compariso	ns ^k		
Arts & Science	es													Your fir	st-year studen	ts compa	ared with	
				UND		Dlaine Dublic	Dluc	Carnegie Cl	200	NSSE 2016 2017	o &	UND	Plains Pu	blic Blue	Carnegie	Clacc	NSSE 2016 8	g. 2017
Item wording	Variable			UND		Pidiris Public	rius	Carriegie Ci	dss	2017		OND	Pidilis Pu	Effect	Carriegie	Effect	N33E 2010 (Effect
or description	name ^I	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size "	Mean	size ⁿ
6. During the current s	chool year, about	how o	often have you done th	e following?														
a. Reached conclusions	QRconclude	1	Never	10	7	514	12	1,360	13	12,028	14							
based on your own		2	Sometimes	49	35	1,639	39	3,983	38	33,007	37							
analysis of numerical		3	Often	64	46	1,406	34	3,649	34	30,937	35	2.6	2.5	.13	2.5	.12	2.5	.14
information (numbers, graphs, statistics, etc.)		4	Very often	17	12	630	15	1,602	15	13,023	15							
graphs, statistics, etc.)			Total	140	100	4,189	100	10,594	100	88,995	100							
b. Used numerical	QRproblem	1	Never	25	18	943	23	2,476	23	20,675	23							
information to examine		2	Sometimes	71	51	1,767	42	4,366	41	36,575	41							
a real-world problem or		3	Often	34	24	1,050	25	2,664	25	22,761	26	2.2	2.2	04	2.2	03	2.2	03
issue (unemployment, climate change, public		4	Very often	9	6	430	10	1,072	10	8,894	10							
health, etc.)			Total	139	100	4.190	100	10,578	100	88,905	100							
,,						,		-,										
c. Evaluated what others	QRevaluate	1	Never	27	19	843	20	2,092	20	18,449	21							
have concluded from		2	Sometimes	69	50	1,867	45	4,560	43	38,123	43							
numerical information		3	Often	37	27	1,104	26	2,957	28	24,318	27	2.2	2.2	10	2.3	12	2.2	10
		4	Very often	6	4	376	9	985	9	8,085	9							
			Total	139	100	4,190	100	10,594	100	88,975	100							
. During the current s	chool year, about	how r	nany papers, reports,	or other writ	ing tas	sks of the fol	llowin	g lengths ha	ve you	been assig	ned? (Include those no	t yet compl	eted.)				
a. Up to 5 pages	wrshortnum	0	None	8	6	244	6	534	5	4,105	5							
	(Recoded version	1.5	1-2	21	15	857	21	1,927	18	16,204	18							
	of wrshort created	4	3-5	45	32	1,299	31	3,366	32	27,807	31							
	by NSSE. Values	8	6-10	36	26	932	22	2,528	24	22,058	25	7.1	6.6	.09	7.0	.03	7.0	.02
	are estimated	13	11-15	15	11	438	11	1,114	11	9,533	11							
	number of papers,	18	16-20	8	6	187	5	529	5	4,362	5							
	reports, etc.)	23	More than 20	7	5	195	5	559	5	4,653	5							
			Total	140	100	4,152	100	10,557	100	88,722	100							
b. Between 6 and 10	wrmednum	0	None	24	17	1,588	39	3,490	33	28,654	33							
pages	(Recoded version	1.5	1-2	43	31	1,534	38	4,067	39	34,773	40							
	of wrmed created	4	3-5	46	33	665	16	1,950	19	16,713	19							
	by NSSE. Values	8	6-10	19	14	217	5	672	6	5,582	6	3.5	2.0 ***	.53	2.3 ***	.41	2.3 ***	.41
	are estimated	13	11-15	7	5	45	1	170	2	1,320	2				A		A	
	number of papers,	18	16-20	0	0	19	0	57	1	408	0							
	reports, etc.)	23	More than 20	0	0	18	0	48	0	443	1							
				_			-		-									



Frequencies and Statistical Comparisons: Arts & Sciences

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First-Year Stu	ıdents ^a in					Frequer	icy D	istribution	S				Sta	tistical (Compariso	ons ^k		
Arts & Scienc	200													Your fir	st-year studen	nts compo	ared with	
Aits & Scienc	.63									NSSE 2016	5 &							
				UND		Plains Public	Plus	Carnegie Cl	ass	2017		UND	Plains Pub	lic Plus	Carnegie	Class	NSSE 2016	& 201
Item wording	Variable													Effect		Effect		Effec
or description	name '	Values '	Response options None	Count 99	71	3,216	80	7,891	% 76	Count 66,533	76	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size
c. 11 pages or more	wrlongnum					,		,										
	(Recoded version	1.5	1-2	30	21	582	14	1,826	18	15,247	17							
	of wrlong created by NSSE. Values	4	3-5	2	1	108	3	367	4	2,765	3	0	_					
	are estimated	8	6-10	8	6	71 32	2	168	2	1,427	2	.9	.7	.08	.8	.07	.8	.00
	number of papers,	13	11-15	0	1		1	76	1	725	1							
	reports, etc.)	18	16-20	Ü	0	9	0	26	0	274	0							
		23	More than 20	0	0	23	1	41	0	386	0							
			Total	140	100	4,041	100	10,395	100	87,357	100							
Estimated number of assigned pages of	wrpages																	
student writing.	(Continuous varial	Ja maaa	ded and summed by NSSE									63.8	45.1 ***	.31	49.7 **	.23	50.1 *	.22
statem willing.	from wrshort, wrm												A		Δ		Δ	
	estimated pages of		-															
During the current	school voor ahou	t how	often have you had dis	cuccione with	neonl	o from the f	ollowi	ng groups?										
a. People of a race or	DDrace	1	Never	6	4	231	5	425	4	3,489	4							
ethnicity other than	BBiaee	2	Sometimes	49	35	1,291	31	2,601	25	20,828	23							
your own		3	Often	50	36	1,338	32	3,424	32	28,338	32	2.8	2.9	10	3.1 ***	28	3.1 ***	32
		4	Very often	35	25	1,341	32	4,164	39	36,534	41	2.0	2.9	10	∇	20	J.1 ▼	52
		•	Total	140	100	4,201	100	10,614	100	89,189	100				•		•	
b. People from an	DDeconomic	1	Never	1.0	1	192	5	388	4	3,425	4							
economic background	BBeconomic	2	Sometimes	46	33	1,109	26	2,448	23	20,129	23							
other than your own		3	Often	56	40	1,553	37	3,923	37	32,371	36	2.9	3.0	05	3.1	16	3.1 *	17
		4	Very often	37	26	1,343	32	3,835	36	33,160	37	2.7	5.0	03	5.1	10	∇	17
			Total	140	100	4,197	100	10,594	100	89,085	100						v	
c. People with religious	DDreligion	1	Never	5	4	199	5	820	8	5,521	6							
beliefs other than your	_	2	Sometimes	39	28	1,023	24	2,692	25	22,285	25							
own		3	Often	52	37	1,424	34	3,301	31	28,361	32	3.0	3.0	07	2.9	.02	3.0	03
		4	Very often	44	31	1,542	37	3,782	36	32,925	37	5.0	3.0	07	4.9	.02	3.0	03
		7	Total	140	100	4,188	100	10,595	100	89,092	100							
d. People with political	DDpolitical	1	Never	0	0	178	4	551	5	5,041	6							
views other than your	DDponucai	2	Sometimes	28	20	1,048	25	2,881	27	24,686	28							
own		3	Often	28 56	40	1,434	34	3,500	33		32	3.2	20 *	10	20 ***	25	20 400	
										28,383		3.4	3.0 *	.19	3.0 ***	.25	3.0 ***	.26
		4	Very often	56	40	1,529	37	3,670	35	30,992	35		Δ		Δ		Δ	
			Total	140	100	4,189	100	10,602	100	89,102	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stu	dents ^a in					Frequer	ncy D	istribution	ıS				Sta	atistical	Comparis	ons ^k		
Arts & Science	es													Your fir	st-year stude	nts compo	ared with	
				UND		Dlaine Dublie	Dluc	Carnegie Cl	200	NSSE 2016 2017	5 &	UND	Dlaine Du	ıblic Plus	Carnegie	Class	NSSE 2016	0. 2017
Item wording	Variable			UND		PIAITIS PUDITO	rius	Carriegie Ci	dSS	2017		OND	Pidilis Pt	Effect	Carriegie	Effect	N33E 2010	Effect
or description	name ^I	Values ^m	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size "	Mean	size ⁿ
9. During the current so	chool year, abou	ut how of	ften have you done th	e following?														
a. Identified key	LSreading	1	Never	1	1	65	2	156	1	1,198	1							
information from		2	Sometimes	35	25	933	22	2,109	20	16,925	19							
reading assignments		3	Often	74	53	2,020	48	5,051	48	42,561	48	3.0	3.0	10	3.1 *	18	3.1 *	20
		4	Very often	30	21	1,176	28	3,284	31	28,423	32				∇		∇	
			Total	140	100	4,194	100	10,600	100	89,107	100							
b. Reviewed your notes	LSnotes	1	Never	6	4	241	6	521	5	4,320	5							
after class		2	Sometimes	36	26	1,368	33	3,385	32	27,337	31							
		3	Often	60	43	1,452	35	3,728	35	31,324	35	2.9	2.8	.11	2.9	.07	2.9	.04
		4	Very often	38	27	1,128	27	2,971	28	26,130	29							
			Total	140	100	4,189	100	10,605	100	89,111	100							
c. Summarized what you	LSsummary	1	Never	8	6	287	7	726	7	5,459	6							
learned in class or from		2	Sometimes	41	29	1,409	34	3,353	32	27,814	31							
course materials		3	Often	63	45	1,581	38	4,081	39	34,251	39	2.8	2.7	.05	2.8	.01	2.8	02
		4	Very often	27	19	897	21	2,420	23	21,323	24							
			Total	139	100	4,174	100	10,580	100	88,847	100							
10. During the current s	school year, to	what exte	ent have your courses	challenged y	ou to (do your bes	t work	κ?										
	challenge	1	Not at all	2	1	22	1	52	0	576	1							
		2		2	1	45	1	123	1	984	1							
		3		10	7	145	3	412	4	3,473	4							
		4		17	12	454	11	1,202	11	10,050	11	5.2	5.4 *	21	5.4 **	23	5.5 **	24
		5		53	38	1,565	37	3,684	35	30,069	34		∇		∇		∇	
		6		36	26	1,218	29	2,886	27	24,493	28							
		7	Very much	20	14	738	18	2,235	21	19,371	22							
			Total	140	100	4,187	100	10,594	100	89,016	100							
11. Which of the follow	ing have you do	one or do	vou plan to do befor	e vou gradua	te?°													
a. Participate in an	intern		Have not decided	15	11	532	13	1,292	12	10,905	12							
internship, co-op, field	(Means indicate		Do not plan to do	6	4	171	4	379	4	3,669	4							
experience, student	the percentage		Plan to do	109	78	3,211	76	8,170	77	68,006	76	7%	7%	.01	7%	.00	7%	01
teaching, or clinical placement	who responded		Done or in progress	10	7	284	7	768	7	6,578	7	. , ,			. , -		. , -	
рассиен	"Done or in progress.")		Total	140	100	4,198	100	10,609	100	89,158	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stud	st-Year Students ^a in					Frequer	ncy D	istribution	ıS				St	tatistical	Compari	sons ^k		
Arts & Science	es			UND		Plains Public	Dluc	Carpogio C	255	NSSE 2016 2017	5 &	UND	Plains P	Your finublic Plus	rst-year stud Carnegi	,	ared with NSSE 201	6 & 201
Item wording	Variable			OND		riailis rubiic	rius	Carriegie C	a33	2017		0115	Fiailis F	Effect	Carriegi	Effect	N33L 201	Effect
or description	name '	Values ^r	* Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size '
b. Hold a formal leadership role in a	leader		Have not decided	47	34	, .	27	2,863	27	23,926	27							
student organization or	(Means indicate		Do not plan to do	25	18	884	21	2,268	21	19,175	22	120/						
group	the percentage who responded		Plan to do	50	36	, , , , , , , , , , , , , , , , , , ,	39	4,256	40	35,304	40	13%	14%	02	11%	.04	12%	.03
	"Done or in		Done or in progress	18	13	571	14	1,211	11	10,672	12							
	progress.")		Total	140	100	4,193	100	10,598	100	89,077	100							
c. Participate in a learning	learncom		Have not decided	54	39	1,316	31	3,323	31	29,925	34							
community or some	(Means indicate		Do not plan to do	37	27	1,243	30	2,950	28	23,538	26							
other formal program where groups of	the percentage		Plan to do	31	22	919	22	2,586	24	23,352	26	12%	17%	13	16%	12	14%	04
students take two or	who responded		Done or in progress	17	12	702	17	1,719	16	12,110	14							
more classes together	"Done or in progress.")		Total	139	100	4,180	100	10,578	100	88,925	100							
d. Participate in a study	abroad		Have not decided	52	38	1,220	29	2,655	25	23,191	26							
abroad program	(Means indicate		Do not plan to do	40	29	1,053	25	2,253	21	19,483	22							
	the percentage		Plan to do	43	31	1,785	43	5,345	50	43,542	49	2%	3%	05	3%	06	3%	06
	who responded		Done or in progress	3	2	122	3	341	3	2,821	3							
	"Done or in progress.")		Total	138	100	4,180	100	10,594	100	89,037	100							
e. Work with a faculty	research		Have not decided	62	44	1,567	38	3,770	36	32,396	36							
member on a research			Do not plan to do	22	16	,	20	1,831	17	16,320	18							
project	(Means indicate the percentage		Plan to do	49	35		37	4,410	42	35,583	40	5%	5%	02	5%	02	5%	01
	who responded		Done or in progress	7	5	224	5	581	5	4,637	5	3 /0	3%	02	3%	02	3%	01
	"Done or in			140			100		100	<i>'</i>	100							
	progress.")		Total		100	4,176		10,592		88,936								
f. Complete a culminating	capstone		Have not decided	33	24	1,347	32	3,249	31	26,078	29							
senior experience	(Means indicate		Do not plan to do	7	5	381	9	814	8	6,747	8							
(capstone course, senior project or thesis,	the percentage		Plan to do	99	71	2,381	57	6,346	60	54,520	61	1%	2%	09	2%	09	2%	10
comprehensive exam,	who responded		Done or in progress	1	1	72	2	182	2	1,599	2							
portfolio, etc.)	"Done or in progress.")		Total	140	100	4,181	100	10,591	100	88,944	100							
2. About how many of	your courses at	this in	stitution have included	a communit	y-bas	ed project (s	ervice	-learning)?										
	servcourse	1	None	65	46	2,089	50	5,503	52	44,335	50							
		2	Some	62	44	1,826	44	4,382	41	37,491	42							
		3	Most	12	9	239	6	601	6	5,926	7	1.6	1.6	.09	1.6	.12	1.6	.06
		4	All	1	1	37	1	101	1	1,184	1							
			Total	140	100	4,191	100	10,587	100	88,936	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stu	dents ^a in					Freque	ncy D	istribution	ıs				St	atistical	Comparis	sons ^k		
Arts & Science	es									NSSE 2016	6 &			Your fi	rst-year stud	ents comp	ared with	
				UND		Plains Public	Plus	Carnegie C	lass	2017		UND	Plains Pu	ublic Plus	Carnegio	e Class	NSSE 2016	& 2017
Item wording or description	Variable name ^l	Values '	^m Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
13. Indicate the quality	of your interac	ctions w	ith the following peop	le at your inst	itutio	n.												
a. Students	QIstudent	1	Poor	1	1	48	1	133	1	1,353	2							
		2		5	4	68	2	219	2	1,796	2							
		3		7	5	206	5	595	6	4,724	5							
		4		12	9	451	11	1,324	12	11,069	12							
		5		46	33	1,118	27	2,858	27	23,579	26	5.3	5.5	13	5.4	06	5.4	06
		6		43	31	1,225	29	2,827	27	23,607	26							
		7	Excellent	24	17	1,053	25	2,590	24	22,398	25							
		_	Not applicable	2	1	28	1	71	1	682	1							
			Total	140	100	4,197	100	10,617	100	89,208	100							
b. Academic advisors	QIadvisor	1	Poor	4	3	117	3	378	4	2,817	3							
		2		9	6	181	4	548	5	3,902	4							
		3		7	5	301	7	837	8	6,742	8							
		4		15	11	552	13	1,516	14	12,106	14							
		5		35	25	858	20	2,187	21	18,102	20	5.2	5.3	04	5.1	.07	5.2	.00
		6		28	20	991	24	2,213	21	18,963	21							
		7	Excellent	37	27	1,167	28	2,620	25	24,631	28							
		_	Not applicable	4	3	33	1	310	3	1,894	2							
			Total	139	100	4,200	100	10,609	100	89,157	100							
c. Faculty	QIfaculty	1	Poor	0	0	50	1	177	2	1,439	2							
		2		3	2	88	2	308	3	2,204	2							
		3		10	7	208	5	605	6	4,722	5							
		4		23	16	559	13	1,446	14	11,288	13							
		5		52	37	1,117	27	2,755	26	22,483	25	5.1	5.4 **	23	5.3 *	15	5.4 **	22
		6		41	29	1,247	30	3,024	29	25,180	28		∇		∇		∇	
		7	Excellent	11	8	889	21	2,164	20	20,781	23							
		_	Not applicable	0	0	29	1	99	1	835	1							
			Total	140	100	4,187	100	10,578	100	88,932	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stud	dents ^a in					Frequenc	y Di	istribution	S				Sta	atistical	Comparis	ons ^k		
Arts & Science	S													Your fi	rst-year stude	nts comp	ared with	
						01 : 0 11: 0				NSSE 2016	5 &	LIND	DI : D			6 1	11005 2046	0.0047
	Variable			UND		Plains Public P	'lus	Carnegie Cl	ass	2017		UND	Plains Pu		Carnegie	Class Effect	NSSE 2016	& 2017 Effect
Item wording or description	name ^I	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	size "	Mean	size ⁿ
d. Student services staff	QIstaff	1	Poor	0	0	114	3	369	3	3,222	4							
(career services,		2		8	6	140	3	492	5	3,595	4							
student activities, housing, etc.)		3		14	10	271	6	752	7	6,266	7							
nousing, etc.)		4		20	14	556	13	1,549	15	12,284	14							
		5		33	24	894	21	2,271	21	19,464	22	5.0	5.2	14	5.0	02	5.1	05
		6		33	24	983	23	2,231	21	18,867	21							
		7	Excellent	19	14	896	21	1,968	19	17,461	20							
		_	Not applicable	11	8	338	8	949	9	7,812	9							
			Total	138	100	4,192	100	10,581	100	88,971	100							
e. Other administrative	QIadmin	1	Poor	4	3	131	3	440	4	3,501	4							
staff and offices		2		6	4	159	4	524	5	4,228	5							
(registrar, financial aid, etc.)		3		2	1	269	6	852	8	6,954	8							
eic.)		4		28	20	594	14	1,683	16	13,196	15							
		5		40	29	989	24	2,321	22	19,834	22	5.0	5.1	08	4.9	.07	5.0	.01
		6		28	20	952	23	2,034	19	18,450	21							
		7	Excellent	19	14	825	20	1,815	17	16,855	19							
		_	Not applicable	13	9	275	7	938	9	6,102	7							
			Total	140	100	4,194	100	10,607	100	89,120	100							
14. How much does your	· institution en	ıphasize	the following?															
a. Spending significant	empstudy	1	Very little	1	1	41	1	164	2	1,352	2							
amounts of time		2	Some	32	23	707	17	1,686	16	14,649	16							
studying and on		3	Quite a bit	64	46	2,047	49	4,931	47	42,272	47	3.1	3.1	12	3.2	15	3.2	13
academic work		4	Very much	42	30	1,395	33	3,819	36	30,800	35							
			Total	139	100	4,190	100	10,600	100	89,073	100							
b. Providing support to	SEacademic	1	Very little	4	3	127	3	332	3	2,701	3							-
help students succeed		2	Some	38	27	791	19	2,096	20	16,712	19							
academically		3	Quite a bit	67	48	1,850	44	4,667	44	38,619	44	2.9	3.1 **	24	3.1 *	22	3.1 **	25
		4	Very much	31	22	1,396	34	3,482	33	30,732	35		∇		∇		∇	
			Total	140	100	4,164	100	10,577	100	88,764	100							
c. Using learning support	SElearnsup	1	Very little	11	8	211	5	573	5	4,642	5							
services (tutoring		2	Some	34	24	748	18	1,840	17	14,965	17							
services, writing		3	Quite a bit	65	46	1,631	39	4,163	39	34,050	38	2.8	3.1 ***	33	3.1 ***	32	3.1 ***	36
center, etc.)		4	Very much	30	21	1,585	38	4,013	38	35,235	40		▼		▼		▼	
			Total	140	100	4,175	100	10,589	100	88,892	100				•		•	



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stud	lents ^a in					Frequenc	y Di	stribution	S				Sta	tistical	Compariso	ons ^k		
Arts & Science	S													Your fir	st-year studer	nts compo	ared with	
										NSSE 2016	8 &							
				UND		Plains Public P	lus	Carnegie Cl	ass	2017		UND	Plains Pub		Carnegie		NSSE 2016	
Item wording or description	Variable name ^I	Values ^r	" Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size "	Mean	Effect size ⁿ
d. Encouraging contact	SEdiverse	1	Very little	21	15	459	11	1,146	11	8,675	10							
among students from		2	Some	54	39	1,184	28	3,063	29	24,128	27							
different backgrounds (social, racial/ethnic,		3	Quite a bit	46	33	1,515	36	3,706	35	31,498	35	2.5	2.7 ***	31	2.7 ***	31	2.8 ***	38
religious, etc.)		4	Very much	19	14	1,021	24	2,678	25	24,617	28		▼		\blacksquare		▼	
			Total	140	100	4,179	100	10,593	100	88,918	100							
e. Providing opportunities	SEsocial	1	Very little	6	4	173	4	557	5	4,536	5							
to be involved socially		2	Some	41	29	906	22	2,344	22	19,199	22							
		3	Quite a bit	61	44	1,760	42	4,308	41	36,314	41	2.9	3.0 *	20	3.0	16	3.0 *	18
		4	Very much	32	23	1,332	32	3,377	32	28,869	32		∇				∇	
			Total	140	100	4,171	100	10,586	100	88,918	100							
f. Providing support for	SEwellness	1	Very little	7	5	196	5	662	6	5,281	6							
your overall well-being		2	Some	32	23	868	21	2,347	22	19,833	22							
(recreation, health care, counseling, etc.)		3	Quite a bit	65	46	1,743	42	4,270	40	35,877	40	2.9	3.0	11	3.0	04	3.0	05
counseling, etc.)		4	Very much	36	26	1,366	33	3,305	31	27,889	31							
			Total	140	100	4,173	100	10,584	100	88,880	100							
g. Helping you manage	SEnonacad	1	Very little	39	28	841	20	2,315	22	18,551	21							
your non-academic		2	Some	61	44	1,658	40	4,003	38	33,021	37							
responsibilities (work, family, etc.)		3	Quite a bit	32	23	1,129	27	2,880	27	24,733	28	2.1	2.3 ***	28	2.3 ***	26	2.4 ***	30
,,,		4	Very much	8	6	545	13	1,391	13	12,575	14		∇		∇		∇	
			Total	140	100	4,173	100	10,589	100	88,880	100							
h. Attending campus	SEactivities	1	Very little	7	5	223	5	737	7	6,869	8							
activities and events (performing arts,		2	Some	35	25	1,015	24	2,832	27	22,008	25							
athletic events, etc.)		3	Quite a bit	71	51	1,742	42	4,184	40	35,112	40	2.8	2.9	12	2.9	03	2.9	05
,		4	Very much	26	19	1,186	28	2,829	27	24,866	28							
			Total	139	100	4,166	100	10,582	100	88,855	100							
i. Attending events that	SEevents	1	Very little	27	19	493	12	1,352	13	10,914	12							
address important social, economic, or		2	Some	58	42	1,443	35	3,628	34	28,619	32							
political issues		3	Quite a bit	43	31	1,491	36	3,660	35	31,304	35	2.3	2.6 ***	35	2.6 ***	33	2.6 ***	38
		4	Very much	11	8	733	18	1,938	18	17,950	20		▼		▼		▼	
			Total	139	100	4,160	100	10,578	100	88,787	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stu	dents ^a in					Frequer	ncy D	istribution	ıs				Sta	atistical	Compari	sons ^k		
Arts & Science	es									NSSE 2016	5.&			Your fir	st-year stud	ents comp	ared with	
				UND		Plains Public	Plus	Carnegie C	lass	2017	. u	UND	Plains Pu	ıblic Plus	Carnegi	e Class	NSSE 2016	5 & 2017
Item wording	Variable													Effect		Effect		Effect
or description	name '		Response options	Count	% ~~?	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
15. About how many h a. Preparing for class	tmprephrs	1 III a (0 hrs	ng the followi	ing:	10	0	26	0	280	0							
(studying, reading,		3	1-5 hrs	15	11	499	12	1,092	10	10,337	12							
writing, doing	(Recoded version	8	6-10 hrs	28	20	967	23	2,221	21	19,323	22							
homework or lab work,	of tmprep created by NSSE. Values	13	11-15 hrs	29	21	945	23	2,331	22	19,523	22							
analyzing data,	are estimated	18	16-20 hrs	37	26	842	20	2,331	20	17,364	19	15.2	14.6	.07	15.6	04	15.2	.01
rehearsing, and other	number of hours	23	21-25 hrs	19	14	471	11	1,316	12	10,786	12	13.2	14.0	.07	15.0	04	13.2	.01
academic activities)	per week.)	28	26-30 hrs	3	2	227	5	717	7	5,664	6							
		33	More than 30 hrs	9	6	227	5	753	7	5,823	7							
		33	Total	140	100	4,188	100	10,596	100	89,087	100							
b. Participating in co-	tmcocurrhrs	0	0 hrs	47	34	1,107	27	3,212	30	26,717	30							
curricular activities		3	1-5 hrs	57	41	1,559	37	3,875	37	30,908	35							
(organizations, campus	(Recoded version of tmcocurr	8	6-10 hrs	21	15	741	18	1,723	16	14,682	17							
publications, student	created by NSSE.	13	11-15 hrs	3	2	379	9	878	8	7,919	9							
government, fraternity	Values are	18	16-20 hrs	4	3	221	5	462	4	4,653	5	4.4	5.7 *	20	5.3	14	5.6 *	18
or sorority, intercollegiate or	estimated number	23	21-25 hrs	4	3	75	2	221	2	2,138	2		∇				∇	
intramural sports, etc.)	of hours per	28	26-30 hrs	0	0	26	1	81	1	782	1		'				*	
1 / /	week.)	33	More than 30 hrs	2	1	50	1	109	1	1,024	1							
			Total	138	100	4,158	100	10,561	100	88,823	100							
c. Working for pay	tmworkonhrs	0	0 hrs	107	76	3,203	77	8,363	79	67,761	76							
on campus	(Recoded version	3	1-5 hrs	6	4	160	4	352	3	4,575	5							
	of tmworkon	8	6-10 hrs	7	5	343	8	667	6	7,825	9							
	created by NSSE.	13	11-15 hrs	10	7	246	6	553	5	4,527	5							
	Values are	18	16-20 hrs	6	4	164	4	459	4	2,773	3	2.9	2.6	.04	2.6	.06	2.5	.06
	estimated number	23	21-25 hrs	4	3	35	1	123	1	815	1							
	of hours per week.)	28	26-30 hrs	0	0	11	0	30	0	266	0							
	weeк. j	33	More than 30 hrs	0	0	16	0	48	0	429	0							
			Total	140	100	4,178	100	10,595	100	88,971	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stu	dents ^a in					Frequen	icy D	istribution	S				St	atistical	Comparis	sons ^k		
Arts & Science	es									NCCE 2016	- 0			Your fir	st-year stud	ents compo	ared with	
				UND		Plains Public	Dluc	Carnegie Cl	200	NSSE 2016 2017	o &	UND	Dlainc D	ublic Plus	Carnegi	Class	NSSE 2016	S & 2017
Item wording	Variable			UND		riallis Fublic	rius	Carriegie Ci	ass	2017		0115	Fiailis Fi	Effect	Carriegi	Effect	N33L 2010	Effect
or description	name ¹	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
d. Working for pay	tmworkoffhrs	0	0 hrs	90	64	2,875	69	8,019	76	64,476	73							
off campus	(Recoded version	3	1-5 hrs	11	8	192	5	443	4	3,967	4							
	of tmworkoff	8	6-10 hrs	13	9	214	5	442	4	4,232	5							
	created by NSSE.	13	11-15 hrs	9	6	217	5	446	4	4,042	5							
	Values are	18	16-20 hrs	13	9	274	7	481	5	4,402	5	4.3	5.0	09	3.8	.06	4.5	02
	estimated number of hours per	23	21-25 hrs	2	1	162	4	329	3	2,980	3							
	week.)	28	26-30 hrs	1	1	110	3	195	2	1,748	2							
	,	33	More than 30 hrs	1	1	126	3	233	2	3,071	3							
			Total	140	100	4,170	100	10,588	100	88,918	100							
Estimated number of hours working for pay	tmworkhrs (Continuous variable created by NSSE)											7.1	7.6	05	6.3	.08	7.0	.02
e. Doing community	tmservicehrs	0	0 hrs	66	47	2,412	58	6,190	59	51,605	58							
service or volunteer	(Recoded version	3	1-5 hrs	66	47	1,368	33	3,283	31	27,421	31							
work	of tmservice	8	6-10 hrs	2	1	233	6	629	6	5,396	6							
	created by NSSE.	13	11-15 hrs	1	1	82	2	224	2	2,178	2							
	Values are	18	16-20 hrs	2	1	38	1	131	1	1,173	1	2.4	2.1	.08	2.2	.05	2.3	.03
	estimated number	23	21-25 hrs	2	1	18	0	62	1	519	1							
	of hours per week.)	28	26-30 hrs	1	1	6	0	13	0	166	0							
	week.)	33	More than 30 hrs	0	0	12	0	37	0	347	0							
			Total	140	100	4,169	100	10,569	100	88,805	100							
f. Relaxing and	tmrelaxhrs	0	0 hrs	4	3	53	1	177	2	1,569	2							
socializing (time with	(Recoded version	3	1-5 hrs	28	20	747	18	2,049	19	18,874	21							
friends, video games,	of tmrelax created	8	6-10 hrs	37	27	1,152	28	2,981	28	24,265	27							
TV or videos, keeping	by NSSE. Values	13	11-15 hrs	22	16	913	22	2,261	21	18,492	21							
up with friends online, etc.)	are estimated	18	16-20 hrs	26	19	620	15	1,442	14	12,018	14	12.6	12.8	03	12.5	.01	12.3	.03
c.c.)	number of hours	23	21-25 hrs	6	4	293	7	679	6	5,609	6							
	per week.)	28	26-30 hrs	7	5	134	3	300	3	2,524	3							
		33	More than 30 hrs	8	6	257	6	678	6	5,561	6							
			Total	138	100	4,169	100	10,567	100	88,912	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stu	dents ^a in					Frequer	ncy D	istribution	ıS				St	atistical (Comparis	ons ^k		
Arts & Science	es													Your fir	st-year stude	nts compo	ared with	
Aits & science										NSSE 2016	5 &							
				UND		Plains Public	Plus	Carnegie C	ass	2017		UND	Plains Pu	ublic Plus	Carnegie		NSSE 2016	
Item wording or description	Variable name ^I	Values ^m	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size ⁿ	Mean	Effect size ⁿ
g. Providing care for	tmcarehrs	0	0 hrs	122	88		84	8,820	83	70,919	80							
dependents (children,	(Recoded version	3	1-5 hrs	5	4	323	8	846	8	8,167	9							
parents, etc.)	of tmcare created	8	6-10 hrs	5	4	120	3	356	3	3,402	4							
	by NSSE. Values	13	11-15 hrs	1	1	66	2	202	2	1,990	2							
	are estimated	18	16-20 hrs	2	1	46	1	121	1	1,212	1	1.6	1.7	01	1.6	.01	2.2	09
	number of hours	23	21-25 hrs	1	1	15	0	70	1	664	1							
	per week.)	28	26-30 hrs	0	0	10	0	24	0	307	0							
		33	More than 30 hrs	3	2	81	2	126	1	2,132	2							
			Total	139	100	4,161	100	10,565	100	88,793	100							
h. Commuting to campus	tmcommutehrs	0	0 hrs	52	37	1,704	41	4,442	42	43,022	48							
(driving, walking, etc.)	(Recoded version	3	1-5 hrs	73	52	1,839	44	3,975	38	29,399	33							
	of tmcommute	8	6-10 hrs	10	7	388	9	1,281	12	9,381	11							
	created by NSSE.	13	11-15 hrs	1	1	118	3	432	4	3,458	4							
	Values are	18	16-20 hrs	4	3	67	2	249	2	1,707	2	2.7	3.2	09	3.6 **	16	3.3 *	11
	estimated number of hours per	23	21-25 hrs	0	0	26	1	84	1	768	1				∇		∇	
	week.)	28	26-30 hrs	0	0	13	0	26	0	336	0				•		•	
		33	More than 30 hrs	0	0	31	1	99	1	950	1							
			Total	140	100	4,186	100	10,588	100	89,021	100							
16. Of the time you spe	nd preparing for	class i	n a typical 7-day week	about how	much	ı is on <i>assigne</i>	ed rea	ding?										
-	reading	1	Very little	22	16	527	13	1,244	12	9,330	10							
		2	Some	46	33	1,404	34	3,419	32	27,439	31							
		3	About half	40	29	1,192	28	2,990	28	26,220	29	2.6	2.7	10	2.8	16	2.9 *	21
		4	Most	27	19	789	19	2,140	20	18,910	21	_,,	2.7		2.0	.10	▽	
		5	Almost all	5	4		7	802	8	7,153	8						*	
			Total	140	100		100	10,595	100	89,052	100							
										,								
	tmreadinghrs																	
	able created by NSSE											6.5	6.6	03	7.2	12	7.3	13
	ed on reading, where											0.0	0.0	.03	1.2	.12	1.5	.13
About	half=.50; Most=.75	Almost	all=.90)															



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year St	udents ^a in					Frequenc	y Di	stribution	S				Sta	atistical	Comparis	ons ^k		
Arts & Scienc	ces													Your fi	st-year stude	nts compo	ared with	
				UND		Plains Public P	Olite	Carnegie Cl	200	NSSE 2016 2017	5 &	UND	Plains Pu	iblic Dlus	Carnegie	Class	NSSE 2016	<i>₽</i> . 2∩17
Item wording	Variable			OND		1 Idilis i ubiic i	ius	Carriegie Ci	a33	2017		0.12	T Idili3 T C	Effect	Carriegie	Effect	N33L 2010	Effect
or description	name ^I	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size "
	tmreadinghrscol	1	0 hrs	0	0	10	0	25	0	276	0							
	(Collapsed version of tmreadinghrs	2	More than zero, up to 5 hrs	69	49	2,102	50	4,876	46	40,638	46							
	created by NSSE.)	3	More than 5, up to 10 hrs	48	34	1,251	30	3,280	31	27,272	31							
		4	More than 10, up to 15 hrs	13	9	419	10	1,164	11	10,081	11							
		5	More than 15, up to 20 hrs	4	3	218	5	667	6	5,451	6							
		6	More than 20, up to 25 hrs	6	4	122	3	396	4	3,625	4							
		7	More than 25 hrs	0	0	52	1	148	1	1,405	2							
			Total	140	100	4,174	100	10,556	100	88,748	100							
17. How much has yo	ur experience at th	is inst	itution contributed to	your knowled	lge, sk	tills, and perso	onal	developmen	t in the	e following	areas?	1						
a. Writing clearly and	pgwrite	1	Very little	17	12	407	10	965	9	6,366	7							
effectively		2	Some	48	34	1,308	31	3,051	29	23,999	27							
		3	Quite a bit	56	40	1,691	40	4,320	41	37,801	42	2.6	2.7	15	2.7 *	21	2.8 ***	31
		4	Very much	19	14	778	19	2,247	21	20,811	23				∇		•	
			Total	140	100		100	10,583	100	88,977	100							
b. Speaking clearly and effectively	pgspeak	1	Very little	21	15	513	12	1,476	14	10,157	11							
enectively		2	Some	53	38	1,437	34	3,612	34	28,234	32	2.4						
		3	Quite a bit	51	36	1,486	36	3,630	34	32,999	37	2.4	2.6 *	17	2.6	14	2.7 **	24
		4	Very much	15 140	11	744	18	1,876	18	17,663	20		∇				∇	
c. Thinking critically and	l pgthink	1	Total Very little	9	100	4,180	100	10,594 350	100	89,053 2,807	100							
analytically	і рушік	2	Some	26	19	871	21	2,035	19	16,456	18							
,,		3	Ouite a bit	63	46	1,889	45	4,628	44	38,904	44	3.0	3.0	08	3.1	13	3.1	16
		4	Very much	40	29	1,287	31	3,587	34	30,873	35	3.0	3.0	08	5.1	13	5.1	10
		-	Total	138	100		100	10,600	100	89,040	100							
d. Analyzing numerical	pganalyze	1	Very little	22	16	630	15	1,657	16	14,481	16							
and statistical	r 6	2	Some	44	32	1,426	34	3,412	32	28,950	33							
information		3	Quite a bit	51	37	1,392	33	3,524	33	29,007	33	2.5	2.5	01	2.6	03	2.5	01
		4	Very much	22	16	734	18	2,007	19	16,629	19		1					
			Total	139	100	4,182	100	10,600	100	89,067	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year Stud	dents ^a in					Frequenc	cy Di	istribution	S				Sta	tistical	Compariso	ons ^k		
Arts & Science	25													Your fir	st-year studer	nts comp	ared with	
										NSSE 2016	5 &							
				UND		Plains Public F	Plus	Carnegie Cl	ass	2017		UND	Plains Pu		Carnegie		NSSE 2016	
Item wording or description	Variable name ^I	Values '	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size ⁿ
e. Acquiring job- or work-	pgwork	1	Very little	27	19	593	14	1,698	16	13,288	15							
related knowledge and		2	Some	56	40	1,483	35	3,713	35	30,096	34							
skills		3	Quite a bit	45	32	1,381	33	3,348	32	29,094	33	2.3	2.5 **	25	2.5 **	21	2.6 ***	26
		4	Very much	12	9	726	17	1,844	17	16,612	19		∇		∇		∇	
			Total	140	100	4,183	100	10,603	100	89,090	100							
f. Working effectively	pgothers	1	Very little	15	11	297	7	849	8	6,339	7							
with others		2	Some	43	31	1,216	29	3,203	30	25,383	29							
		3	Quite a bit	58	42	1,783	43	4,208	40	35,940	40	2.6	2.8	16	2.8	13	2.8 *	20
		4	Very much	23	17	880	21	2,340	22	21,393	24						∇	
			Total	139	100	4,176	100	10,600	100	89,055	100							
g. Developing or	pgvalues	1	Very little	31	22	515	12	1,378	13	10,095	11							
clarifying a personal code of values and		2	Some	45	32	1,340	32	3,062	29	25,087	28							
ethics		3	Quite a bit	42	30	1,510	36	3,765	36	32,966	37	2.4	2.6 **	25	2.7 ***	29	2.7 ***	35
		4	Very much	22	16	820	20	2,387	23	20,917	23		∇		∇		▼	
			Total	140	100	4,185	100	10,592	100	89,065	100							
h. Understanding people	pgdiverse	1	Very little	27	19	436	10	1,076	10	8,089	9							
of other backgrounds (economic,		2	Some	47	34	1,272	30	3,030	29	23,892	27							
racial/ethnic, political,		3	Quite a bit	51	36	1,480	35	3,833	36	32,893	37	2.4	2.7 ***	36	2.8 ***	40	2.8 ***	47
religious, nationality,		4	Very much	15	11	993	24	2,666	25	24,229	27		▼		\blacksquare		▼	
etc.)			Total	140	100	4,181	100	10,605	100	89,103	100							
i. Solving complex real-	pgprobsolve	1	Very little	26	19	488	12	1,314	12	10,448	12							
world problems		2	Some	58	41	1,507	36	3,602	34	29,872	34							
		3	Quite a bit	40	29	1,495	36	3,652	34	31,217	35	2.3	2.6 **	27	2.6 ***	30	2.6 ***	32
		4	Very much	16	11	697	17	2,037	19	17,522	20		∇		∇		•	
			Total	140	100	-	100	10,605	100	89,059	100							
j. Being an informed and	pgcitizen	1	Very little	35	25	537	13	1,256	12	9,829	11							
active citizen		2	Some	46	33	1,425	34	3,272	31	27,222	31							
		3	Quite a bit	40	29	1,409	34	3,760	36	31,977	36	2.3	2.6 ***	32	2.7 ***	40	2.7 ***	43
		4	Very much	18	13	797	19	2,285	22	19,863	22		▼		▼		•	
			Total	139	100	4,168	100	10,573	100	88,891	100							



Frequencies and Statistical Comparisons: Arts & Sciences

First-Year St	udents ^a in					Frequer	ncy D	istribution	าร				Sta	atistical	Compariso	ons ^k		
Arts & Scien	COS													Your fi	rst-year stude	nts comp	ared with	
Ai to & otien	ces			UND		Plains Public	Plus	Carnegie C	lass	NSSE 2016 2017	5 &	UND	Plains Pu	blic Plus	Carnegie	Class	NSSE 2016	& 2017
Item wording or description	Variable name ^I	Values'	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size ⁿ	Mean	Effect size "
18. How would you e	valuate your enti	re educa	tional experience at th	is institution	?													
	evalexp	1	Poor	3	2	51	1	188	2	1,603	2							
		2	Fair	25	18	435	10	1,271	12	10,420	12							
		3	Good	81	58	2,172	52	5,071	48	42,303	47	3.0	3.2 ***	36	3.2 ***	33	3.2 ***	34
		4	Excellent	30	22	1,538	37	4,078	38	34,851	39		▼		▼		▼	
			Total	139	100	4,196	100	10,608	100	89,177	100							
19. If you could start	over again, woul	d you go	to the same institution	you are nov	v atte	ending?												
	sameinst	1	Definitely no	4	3	100	2	376	4	3,309	4							
		2	Probably no	24	17	424	10	1,306	12	10,745	12							
		3	Probably yes	76	54	1,865	44	4,456	42	36,984	41	3.0	3.3 ***	34	3.2 **	25	3.2 **	26
		4	Definitely yes	36	26	1,815	43	4,480	42	38,210	43		▼		∇		∇	
			Total	140	100	4,204	100	10,618	100	89,248	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Freque	ncy D	istribution	S				Sta	atistical (Compariso	ons ^k		
Arts & Scienc	es									NSSE 2016	c 0			Y	our seniors coi	mpared v	vith	
				UND		Plains Public	Dluc	Carnegie Cl	200	2017	b &	UND	Plains Pu	iblic Dlus	Carnegie	Class	NSSE 2016	S & 2017
Item wording	Variable			OND		i idilis i ubile	. 1 103	Carriegie Ci	a33	2017		0.112	T Idili 3 T C	Effect	Carriegie	Effect	N33L 2010	Effect
or description	name ^I	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size ⁿ
1. During the current s	school year, abou	t how o	ften have you done th	e following?														
a. Asked questions or	askquest	1	Never	3	2	100	2	353	3	2,301	2							
contributed to course		2	Sometimes	55	29	1,329	24	3,582	26	27,195	23							
discussions in other ways		3	Often	57	30	1,764	32	4,211	31	36,429	31	3.1	3.1	08	3.1	.00	3.2	12
ways		4	Very often	76	40	2,344	42	5,371	40	53,180	45							
			Total	191	100	5,537	100	13,517	100	119,105	100							
b. Prepared two or more	drafts	1	Never	36	19	1,217	22	3,071	23	24,616	21							
drafts of a paper or		2	Sometimes	67	35	2,026	37	4,988	37	42,653	36							
assignment before turning it in		3	Often	60	31	1,371	25	3,267	24	30,026	25	2.4	2.4	.07	2.3	.09	2.4	.02
turning it in		4	Very often	29	15	902	16	2,166	16	21,499	18							
			Total	192	100	5,516	100	13,492	100	118,794	100							
c. Come to class without	unpreparedr	1	Very often	5	3	312	6	900	7	6,740	6							
completing readings or	(Reverse-coded	2	Often	24	13	811	15	2,199	16	16,620	14							
assignments	version of	3	Sometimes	107	56	3,103	56	7,652	57	66,819	56	3.1	3.0 *	.17	2.9 ***	.26	3.0 *	.16
	unprepared	4	Never	55	29	1,292	23	2,758	20	28,711	24		Δ		Δ		Δ	
	created by NSSE.)		Total	191	100	5,518	100	13,509	100	118,890	100							
d. Attended an art exhibit.	attendart	1	Never	78	41	2,049	37	4,833	36	42,051	35							
play, or other arts		2	Sometimes	70	36	2,092	38	5,325	39	45,598	38							
performance (dance, music, etc.)		3	Often	25	13	786	14	2,025	15	18,476	16	1.9	2.0	07	2.0	07	2.0	10
music, etc.)		4	Very often	19	10	597	11	1,337	10	12,909	11							
			Total	192	100	5,524	100	13,520	100	119,034	100							
e. Asked another student	CLaskhelp	1	Never	36	19	810	15	1,786	13	17,292	15							
to help you understand		2	Sometimes	85	44	2,464	45	5,881	44	52,450	44							
course material		3	Often	53	28	1,484	27	3,925	29	33,278	28	2.3	2.4	14	2.4 **	19	2.4 *	14
		4	Very often	18	9	768	14	1,927	14	16,037	13				∇		∇	
			Total	192	100	5,526	100	13,519	100	119,057	100							
f. Explained course	CLexplain	1	Never	18	9	310	6	563	4	6,511	5							
material to one or more		2	Sometimes	69	36	1,872	34	4,705	35	41,851	35							
students		3	Often	75	39	2,083	38	5,261	39	44,684	38	2.6	2.8 **	19	2.8 **	22	2.8 *	17
		4	Very often	30	16	1,250	23	2,983	22	25,981	22		∇		∇		∇	
			Total	192	100	5,515	100	13,512	100	119,027	100		· ·		•		•	



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ncy D	istribution	S				Sta	atistical	Comparis	ons ^k		
Arts & Science	:S													Y	our seniors co	mpared v	vith	
	ording Variable ription name ['] Values [™] Response options			UND		Dlaine Dublie	Dluc	Carnegie Cl	266	NSSE 2016 2017	5 &	UND	Plains Pu	blic Dluc	Carnegie	Class	NSSE 2016	: 0. 2017
Item wording	Variable			UND		Pidilis Public	rius	Carriegie Ci	ass	2017		OND	Pidilis Pu	Effect	Carriegie	Effect	N33E 2010	Effect
or description	name ^I	Values'	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size "
g. Prepared for exams by	CLstudy	1	Never	48	25	1,092	20	2,348	17	22,432	19							
discussing or working through course material		2	Sometimes	69	36	2,111	38	5,133	38	43,384	36							
with other students		3	Often	48	25	1,427	26	3,695	27	32,517	27	2.3	2.4	11	2.4 *	17	2.4 *	15
		4	Very often	27	14	894	16	2,341	17	20,697	17				∇		∇	
			Total	192	100	5,524	100	13,517	100	119,030	100							
h. Worked with other	CLproject	1	Never	24	13	419	8	830	6	9,188	8							
students on course		2	Sometimes	60	31	1,962	36	4,726	35	40,631	34							
projects or assignments		3	Often	62	32	1,947	35	4,874	36	42,389	36	2.7	2.7	04	2.8	09	2.7	06
		4	Very often	46	24	1,196	22	3,092	23	26,826	23							
			Total	192	100	5,524	100	13,522	100	119,034	100							
i. Given a course	present	1	Never	23	12	641	12	1,436	11	12,999	11							
presentation		2	Sometimes	76	40	2,100	38	4,773	35	39,214	33							
		3	Often	59	31	1,706	31	4,415	33	39,318	33	2.5	2.6	05	2.6	12	2.7 *	16
		4	Very often	33	17	1,083	20	2,907	21	27,594	23						∇	
			Total	191	100	5,530	100	13,531	100	119,125	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	6	3	171	3	436	3	3,814	3							
different courses when		2	Sometimes	46	24	1,462	26	3,523	26	31,080	26							
completing assignments		3	Often	80	42	2,238	41	5,635	42	48,858	41	3.0	3.0	.05	3.0	.06	3.0	.05
		4	Very often	60	31	1,651	30	3,923	29	35,282	30							
			Total	192	100	5,522	100	13,517	100	119,034	100							
b. Connected your	RIsocietal	1	Never	11	6	357	6	919	7	6,749	6							
learning to societal		2	Sometimes	57	30	1,720	31	3,888	29	32,996	28							
problems or issues		3	Often	69	36	1,966	36	4,875	36	43,645	37	2.9	2.8	.06	2.9	.02	2.9	04
		4	Very often	55	29	1,463	27	3,821	28	35,546	30							
			Total	192	100	5,506	100	13,503	100	118,936	100							
c. Included diverse	RIdiverse	1	Never	23	12	636	12	1,531	11	10,706	9							
perspectives (political,		2	Sometimes	56	29	1,894	34	4,367	32	37,165	31							
religious, racial/ethnic, gender, etc.) in course		3	Often	66	34	1,732	31	4,272	32	39,755	33	2.7	2.7	.06	2.7	.02	2.8	06
discussions or		4	Very often	47	24	1,254	23	3,343	25	31,342	26							
assignments			Total	192	100	5,516	100	13,513	100	118,968	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ıcy D	istribution	S				St	atistical	Comparis	sons ^k		
Arts & Science	es .									NSSE 2016	c 0			Y	our seniors c	ompared v	vith	
				UND		Plains Public	Plus	Carnegie Cl	ass	2017	0 &	UND	Plains Pu	ublic Plus	Carnegi	e Class	NSSE 201	6 & 2017
Item wording	Variable			0.115				ournegre or	455	2017			1 10111011	Effect	ourreg.	Effect		Effect
or description	name '	Values ¹		Count	%	Count	%	Count	%	Count	<u>%</u> 4	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
d. Examined the strengths and weaknesses of	RIownview	1	Never	12	6	284	5	565	4	4,359								
your own views on a		2	Sometimes	42	22	1,622	29	3,730	28	31,674	27	2.0						
topic or issue		3	Often	92	48	2,275	41	5,807	43	52,251	44	2.9	2.8	.06	2.9	.00	2.9	03
		4	Very often Total	46	24 100	1,324	24 100	3,407	25	30,679	26 100							
Trial to bottom	Discourse	1	Never	192		5,505		13,509	100	2,733								
e. Tried to better understand someone	RIperspect	2		10 43	5 22	169	3	352	3	,	2							
else's views by		3	Sometimes Often	43 81	42	1,429 2,317	26 42	3,084 5,876	23 44	26,606 52,344	22 44	3.0	2.0	0.1	2.0	07	2.0	00
imagining how an issue		4	Very often	58	30	1,594	29	4,190	31	37,231	31	3.0	3.0	.01	3.0	07	3.0	09
looks from their perspective		4	Total	192	100	5,509	100	13,502	100	118,914	100							
perspective			Total	192	100	3,309	100	13,302	100	110,914	100							
f. Learned something that	RInewview	1	Never	6	3	122	2	272	2	2,014	2							
changed the way you understand an issue or		2	Sometimes	45	23	1,549	28	3,338	25	29,243	25							
concept		3	Often	93	48	2,397	44	5,927	44	52,018	44	3.0	2.9	.02	3.0	07	3.0	08
•		4	Very often	48	25	1,441	26	3,961	29	35,574	30							
			Total	192	100	5,509	100	13,498	100	118,849	100							
g. Connected ideas from	RIconnect	1	Never	3	2	52	1	131	1	883	1							
your courses to your prior experiences and		2	Sometimes	27	14	865	16	1,897	14	16,105	14							
knowledge		3	Often	97	51	2,432	44	6,170	46	53,539	45	3.2	3.2	07	3.2	10	3.3	13
-		4	Very often	64	34	2,153	39	5,280	39	48,196	41							
			Total	191	100	5,502	100	13,478	100	118,723	100							
3. During the current sc	hool year, abo	ut how o	often have you done th	e following?														
a. Talked about career	SFcareer	1	Never	38	20	736	13	2,278	17	17,985	15							
plans with a faculty		2	Sometimes	75	39	2,284	41	5,537	41	46,812	39							
member		3	Often	47	24	1,424	26	3,294	24	30,416	26	2.4	2.5	14	2.4	05	2.5	13
		4	Very often	32	17	1,069	19	2,396	18	23,691	20							
			Total	192	100	5,513	100	13,505	100	118,904	100							
b. Worked with a faculty	SFotherwork	1	Never	77	40	1,964	36	5,337	40	46,115	39							
member on activities other than coursework		2	Sometimes	62	32	1,754	32	4,260	32	36,880	31							
(committees, student		3	Often	32	17	1,005	18	2,235	17	20,198	17	2.0	2.1	12	2.0	03	2.0	06
groups, etc.)		4	Very often	21	11	778	14	1,671	12	15,604	13							
_			Total	192	100	5,501	100	13,503	100	118,797	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ncy D	istribution	S				Sta	atistical	Comparis	sons ^k		
Arts & Science	·S									NCCE 2040	. 0			Y	our seniors c	ompared v	vith	
				UND		Dlaine Bublic	Dluc	Carnegie Cl	200	NSSE 2016 2017	o &	UND	Plains Pu	blic Blue	Carnegi	o Class	NSSE 2010	6 8. 2017
Item wording	Variable			UND		riailis rubiic	rius	Carriegie Ci	ass	2017		0115	Fiailis Fu	Effect	Carriegi	Effect	N33L 2010	Effect
or description	name ^l	Values '	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size"
c. Discussed course	SFdiscuss	1	Never	46	24	1,196	22	3,180	24	27,356	23							
topics, ideas, or concepts with a faculty		2	Sometimes	88	46	2,321	42	5,732	43	48,095	41							
member outside of		3	Often	40	21	1,254	23	2,978	22	27,414	23	2.1	2.3 *	14	2.2	08	2.3	13
class		4	Very often	17	9	730	13	1,585	12	15,836	13		∇					
			Total	191	100	5,501	100	13,475	100	118,701	100							
d. Discussed your	SFperform	1	Never	43	23	1,155	21	3,168	24	24,874	21							
academic performance with a faculty member		2	Sometimes	89	47	2,520	46	6,043	45	52,904	45							
with a faculty member		3	Often	35	18	1,221	22	2,904	22	26,975	23	2.2	2.2	03	2.2	.03	2.3	05
		4	Very often	24	13	608	11	1,360	10	13,923	12							
			Total	191	100	5,504	100	13,475	100	118,676	100							
4. During the current sci	hool year, how	much l	nas your coursework e	mphasized th	e follo	wing?												
a. Memorizing course	memorize	1	Very little	19	10	426	8	1,067	8	10,364	9							
material		2	Some	59	31	1,709	31	4,113	30	37,761	32							
		3	Quite a bit	81	42	2,195	40	5,324	39	45,864	39	2.7	2.8	10	2.8	11	2.7	06
		4	Very much	33	17	1,200	22	3,004	22	24,974	21							
			Total	192	100	5,530	100	13,508	100	118,963	100							
b. Applying facts,	HOapply	1	Very little	6	3	151	3	429	3	3,581	3							
theories, or methods to		2	Some	38	20	1,179	21	2,720	20	23,267	20							
practical problems or new situations		3	Quite a bit	84	44	2,505	45	6,115	45	53,472	45	3.1	3.0	.05	3.0	.03	3.1	.01
new situations		4	Very much	64	33	1,681	30	4,244	31	38,543	32							
			Total	192	100	5,516	100	13,508	100	118,863	100							
c. Analyzing an idea,	HOanalyze	1	Very little	6	3	207	4	489	4	3,814	3							
experience, or line of		2	Some	41	21	1,297	24	2,882	21	23,945	20							
reasoning in depth by examining its parts		3	Quite a bit	76	40	2,356	43	5,720	42	50,454	42	3.1	3.0	.11	3.0	.05	3.1	.01
examining its parts		4	Very much	69	36	1,650	30	4,399	33	40,548	34							
			Total	192	100	5,510	100	13,490	100	118,761	100							
d. Evaluating a point of	HOevaluate	1	Very little	7	4	339	6	839	6	5,614	5							
view, decision, or		2	Some	46	24	1,492	27	3,197	24	26,324	22							
information source		3	Quite a bit	79	41	2,246	41	5,576	41	50,227	42	3.0	2.9 *	.15	2.9	.09	3.0	.01
		4	Very much	60	31	1,430	26	3,865	29	36,581	31		Δ					
			Total	192	100	5,507	100	13,477	100	118,746	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ıcy D	istribution	S				St	atistical	Compari	sons ^k		
Arts & Science	& Sciences									NSSE 2016	5 &		_	Y	our seniors c	compared v	vith	
				UND		Plains Public	Plus	Carnegie Cl	ass	2017		UND	Plains Pu	ublic Plus	Carnegi	e Class	NSSE 2016	6 & 2017
Item wording	Variable	_	_											Effect		Effect		Effect
or description e. Forming a new idea or	name ' HOform	Values ⁿ	Response options Very little	Count 8	% 4	Count 256	% 5	Count 623	% 5	4,386	4	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
understanding from	Holoim	2	Some	47	24	1,477	27	3,243	24	26,453	22							
various pieces of		3	Ouite a bit	75	39	2,337	42	5,754	43	51,795	44	3.0	2.9	.11	3.0	.05	3.0	02
information		4	Very much	62	32	1,437	26	3,864	29	36,091	30	3.0	2.9	.11	5.0	.03	5.0	02
		•	Total	192	100	5,507	100	13,484	100	118,725	100							
5. During the current sch	nool year, to v	vhat exte	ent have your instructo	ors done the f	ollow	ing?												
a. Clearly explained	ETgoals	1	Very little	3	2	110	2	253	2	1,977	2							
course goals and		2	Some	33	17	962	17	2,293	17	18,396	15							
requirements		3	Quite a bit	100	52	2,517	46	6,089	45	52,935	44	3.1	3.1	07	3.2	09	3.2 *	15
		4	Very much	55	29	1,937	35	4,880	36	45,748	38						∇	
			Total	191	100	5,526	100	13,515	100	119,056	100							
b. Taught course sessions	ETorganize	1	Very little	6	3	127	2	374	3	2,848	2							
in an organized way		2	Some	32	17	1,015	18	2,486	18	20,087	17							
		3	Quite a bit	97	51	2,611	47	6,288	47	54,149	46	3.1	3.1	03	3.1	02	3.1	09
		4	Very much	57	30	1,768	32	4,357	32	41,901	35							
			Total	192	100	5,521	100	13,505	100	118,985	100							
c. Used examples or	ETexample	1	Very little	4	2	148	3	378	3	3,225	3							
illustrations to explain difficult points		2	Some	28	15	1,027	19	2,418	18	20,289	17							
difficult points		3	Quite a bit	93	48	2,360	43	5,716	42	49,399	42	3.2	3.1	.05	3.1	.03	3.2	.00
		4	Very much	67	35	1,984	36	4,987	37	45,987	39							
			Total	192	100	5,519	100	13,499	100	118,900	100							
d. Provided feedback on a	ETdraftfb	1	Very little	15	8	572	10	1,475	11	10,817	9							
draft or work in progress		2	Some	52	27	1,650	30	4,085	30	32,114	27							
progress		3	Quite a bit	77	40	1,907	35	4,461	33	41,089	35	2.8	2.7	.08	2.7	.09	2.8	02
		4	Very much	48	25	1,386	25	3,486	26	34,835	29							
			Total	192	100	5,515	100	13,507	100	118,855	100							
e. Provided prompt and detailed feedback on	ETfeedback	1	•	13	7	375	7	1,071	8	7,616	6							
tests or completed		2	Some	52	27	1,600	29	3,977	30	32,012	27	2.0						
assignments		3	Quite a bit	79	41	2,233	41	5,286	39	47,325	40	2.8	2.8	.03	2.8	.07	2.9	04
		4	Very much	47	25	1,290	23	3,133	23	31,658	27							
			Total	191	100	5,498	100	13,467	100	118,611	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequen	icy D	istribution	S				Sta	atistical (Comparis	ons ^k		
Arts & Science	es									NSSE 2016	5 &			Y	our seniors co	ompared v	vith	
				UND		Plains Public	Plus	Carnegie Cl	ass	2017		UND	Plains Pu	ıblic Plus	Carnegie	Class	NSSE 201	6 & 2017
Item wording or description	Variable name ^l	Values ⁿ	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size "
6. During the current s	school year, abou	t how o	often have you done th	e following?														
a. Reached conclusions	QRconclude	1	Never	22	12	733	13	1,924	14	17,354	15							
based on your own		2	Sometimes	61	32	2,062	37	4,809	36	41,413	35							
analysis of numerical		3	Often	63	33	1,733	31	4,326	32	38,083	32	2.7	2.5 *	.15	2.5 *	.15	2.5	.14
information (numbers, graphs, statistics, etc.)		4	Very often	44	23	995	18	2,427	18	21,975	18		Δ		Δ			
graphs, statistics, etc.)			Total	190	100	5,523	100	13,486	100	118,825	100							
b. Used numerical	QRproblem	1	Never	37	19	1,144	21	3,001	22	25,561	22							
information to examine		2	Sometimes	80	42	2,224	40	5,138	38	45,850	39							
a real-world problem or	r	3	Often	40	21	1,377	25	3,464	26	30,727	26	2.4	2.3	.06	2.3	.07	2.3	.06
issue (unemployment,		4	Very often	35	18	778	14	1,881	14	16,599	14							
climate change, public health, etc.)			Total	192	100	5,523	100	13,484	100	118,737	100							
neatti, etc.)			1044	1,2	100	3,323	100	13,404	100	110,737	100							
c. Evaluated what others	QRevaluate	1	Never	33	17	980	18	2,481	18	22,085	19							
have concluded from		2	Sometimes	70	37	2,256	41	5,217	39	46,405	39							
numerical information		3	Often	54	28	1,565	28	3,933	29	34,117	29	2.5	2.4	.10	2.4	.08	2.4	.09
		4	Very often	33	17	725	13	1,871	14	16,286	14							
			Total	190	100	5,526	100	13,502	100	118,893	100							
7. During the current s	school year, abou	t how 1	nany papers, reports,	or other writ	ing tas	ks of the fol	lowin	g lengths ha	ve you	been assig	ned? (Include those no	t yet comp	leted.)				
a. Up to 5 pages	wrshortnum	0	None	14	7	283	5	828	6	5,988	5							
	(Recoded version	1.5	1-2	26	14	1,062	20	2,389	18	19,087	16							
	of wrshort created	4	3-5	41	21	1,492	28	3,768	28	32,676	28							
	by NSSE. Values	8	6-10	52	27	1,216	22	2,910	22	27,453	23	9.0	7.6 *	.20	7.7 *	.19	8.1	.13
	are estimated	13	11-15	19	10	549	10	1,487	11	13,677	12		Δ		Δ			
	number of papers, reports, etc.)	18	16-20	13	7	350	6	876	7	7,768	7							
	reports, etc.)	23	More than 20	27	14	459	8	1,133	8	11,154	9							
			Total	192	100	5,411	100	13,391	100	117,803	100							
b. Between 6 and 10	wrmednum	0	None	43	23	1,263	23	3,101	23	23,415	20							
pages	(Recoded version	1.5	1-2	60	32	1,987	37	4,617	35	39,806	34							
	of wrmed created	4	3-5	49	26	1,336	25	3,407	26	31,852	27							
	by NSSE. Values	8	6-10	21	11	507	9	1,442	11	14,383	12	3.5	3.1	.08	3.3	.04	3.6	04
	are estimated	13	11-15	10	5	179	3	459	3	4,506	4							
	number of papers,	18	16-20	2	1	50	1	151	1	1,711	1							
	reports, etc.)	23	More than 20	1	1	58	1	138	1	1,536	1							
			Total	186	100	5,380	100	13,315	100	117,209	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequenc	y Di:	stribution	S				Sta	atistical (Comparis	ons ^k		
Arts & Scienc	es									NSSE 2016	5 &			Y	our seniors co	mpared v	with	
				UND	F	Plains Public Pl	lus	Carnegie Cl	ass	2017		UND	Plains Pu	blic Plus	Carnegie	Class	NSSE 2016	& 2017
Item wording	Variable						_,							Effect		Effect		Effect
or description c. 11 pages or more	name ' wrlongnum	values 0	None	Count 75	40	2,637	% 49	6,456	% 49	51,625	<u>%</u> 44	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
e. 11 pages of more	(Recoded version	1.5	1-2	83	44	,	37	4,733	36	44,483	38							
	of wrlong created	4	3-5	24	13	484	9	1,337	10	13,353	11							
	by NSSE. Values	8	6-10	3	2	130	2	406	3	3,975	3	1.6	1.5	.02	1.6	02	1.8	07
	are estimated	13	11-15	2	1	62	1	163	1	1,646	1	200	1.5	.02	1.0	.02	1.0	.07
	number of papers, reports, etc.)	18	16-20	0	0	31	1	70	1	744	1							
	reports, etc.)	23	More than 20	1	1	35	1	98	1	1,023	1							
			Total	188	100	5,332	100	13,263	100	116,849	100							
Estimated number of	wrpages																	
assigned pages of student writing.	(Continuous variab from wrshort, wrm estimated pages of	ed, and										75.7	69.2	.09	72.9	.04	79.5	04
8 During the current	school vear abou	t how o	often have you had disc	russions with	neonle	from the foll	lowir	ng grauns?										
a. People of a race or	DDrace	1	Never	11	6	295	5	637	5	4,868	4							
ethnicity other than		2	Sometimes	79	41	1,743	32	3,313	25	27,651	23							
your own		3	Often	55	29	1,668	30	4,087	30	36,156	30	2.7	2.9 **	20	3.1 ***	38	3.1 ***	43
		4	Very often	47	24	1,819	33	5,483	41	50,383	42		∇		▼		▼	
			Total	192	100	5,525	100	13,520	100	119,058	100							
b. People from an	DDeconomic	1	Never	5	3	219	4	537	4	4,250	4							
economic background		2	Sometimes	64	33	1,421	26	3,051	23	26,595	22							
other than your own		3	Often	69	36	2,074	38	4,843	36	41,865	35	2.9	3.0	11	3.1 **	20	3.1 **	23
		4	Very often	54	28	1,805	33	5,073	38	46,157	39				∇		∇	
			Total	192	100	5,519	100	13,504	100	118,867	100							
c. People with religious	DDreligion	1	Never	7	4	268	5	1,084	8	6,612	6							
beliefs other than your		2	Sometimes	67	35	1,438	26	3,590	27	30,167	25							
own		3	Often	69	36	1,830	33	4,038	30	37,418	31	2.8	3.0 **	19	2.9	10	3.0 **	20
		4	Very often	48	25	1,979	36	4,780	35	44,696	38		∇				∇	
			Total	191	100	5,515	100	13,492	100	118,893	100							
d. People with political	DDpolitical	1	Never	3	2	246	4	680	5	6,316	5					-		
views other than your own		2	Sometimes	45	24		26	3,663	27	33,508	28							
OWII		3	Often	66	35	1,839	33	4,316	32	37,098	31	3.1	3.0	.13	3.0 *	.17	3.0 **	.19
		4	Very often	77	40	2,011	36	4,825	36	41,896	35				Δ		Δ	
			Total	191	100	5,511	100	13,484	100	118,818	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ncy D	istribution	S				St	atistical	Compari	sons ^k		
Arts & Science	es									NSSE 2016	6 &			Y	our seniors c	ompared w	vith	
				UND		Plains Public	Plus	Carnegie C	ass	2017		UND	Plains Pu	ublic Plus	Carnegi	e Class	NSSE 201	6 & 2017
Item wording or description	Variable name ^l	Values ^r	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size ⁿ	Mean	Effect size ⁿ	Mean	Effect size "
9. During the current so	chool year, abo	ut how	often have you done th	e following?														
a. Identified key	LSreading	1	Never	1	1	122	2	287	2	2,206	2							
information from		2	Sometimes	37	19	1,082	20	2,323	17	19,102	16							
reading assignments		3	Often	79	41	2,346	43	5,769	43	50,094	42	3.2	3.1	.09	3.2	.03	3.2	02
		4	Very often	75	39	1,968	36	5,130	38	47,567	40							
			Total	192	100	5,518	100	13,509	100	118,969	100							
b. Reviewed your notes	LSnotes	1	Never	15	8	492	9	1,181	9	9,632	8							
after class		2	Sometimes	59	31	1,887	34	4,575	34	37,846	32							
		3	Often	74	39	1,743	32	4,195	31	37,831	32	2.8	2.7	.04	2.7	.02	2.8	04
		4	Very often	44	23	1,395	25	3,558	26	33,640	28							
			Total	192	100	5,517	100	13,509	100	118,949	100							
c. Summarized what you	LSsummary	1	Never	7	4	446	8	1,067	8	8,260	7							
learned in class or from		2	Sometimes	68	35	1,835	33	4,306	32	35,534	30							
course materials		3	Often	71	37	1,908	35	4,728	35	43,107	36	2.8	2.7	.08	2.8	.05	2.8	02
		4	Very often	46	24	1,311	24	3,356	25	31,685	27							
			Total	192	100	5,500	100	13,457	100	118,586	100							
10. During the current	school year, to	what ex	tent have your courses	challenged y	ou to	do your bes	t work	κ?										
	challenge	1	Not at all	3	2	37	1	123	1	964	1							
		2		2	1	69	1	203	2	1,610	1							
		3		5	3	205	4	510	4	4,343	4							
		4		23	12	576	10	1,465	11	11,742	10	5.5	5.5	.00	5.5	01	5.6	06
		5		59	31	1,787	32	4,102	30	35,136	30							
		6		54	28	1,621	29	3,809	28	33,208	28							
		7	Very much	46	24	1,211	22	3,272	24	31,713	27							
			Total	192	100	5,506	100	13,484	100	118,716	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	23	12	490	9	1,322	10	11,989	10							
internship, co-op, field	(Means indicate		Do not plan to do	35	18	1,066	19	2,343	17	21,135	18							
experience, student	the percentage		Plan to do	51	27	1,227	22	3,297	24	26,538	22	43%	50%	13	48%	11	50%	14
teaching, or clinical	who responded		Done or in progress	82	43	2,740	50	6,556	48	59,387	50	,	20,0		.0,0		2070	
placement	"Done or in progress.")		Total	191	100	5,523	100	13,518	100	119,049	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in					Frequen	cy Di	stribution	S				Sta	atistical (Compariso	ons ^k		
Arts & Science	ıc												Y	our seniors co	mpared v	vith	
TI LO CA SCIENCE	3								NSSE 2016	5 &							
			UND		Plains Public	Plus	Carnegie Cl	ass	2017		UND	Plains Pu	ıblic Plus	Carnegie	Class	NSSE 2016	& 2017
Item wording	Variable												Effect		Effect		Effect
or description b. Hold a formal	name ¹ leader	Values ^m Response options Have not decided	Count 24	13	Count 456	8	1,322	% 10	11,932	10	Mean	Mean	size ⁿ	Mean	size "	Mean	size "
leadership role in a		Do not plan to do	76	40	2,307	42	5,885	44	50,996	43							
student organization or	(Means indicate the percentage	Plan to do	12	6	305	6	984	7	7,892	43 7	42%	44%	05	39%	05	40%	.02
group	who responded	Done or in progress	80	42	2,444	44	5,314	39	48,087	40	42/0	44%	05	39%	.05	40%	.02
	"Done or in	Total	192	100	5,512	100	13,505	100	118,907	100							
	progress.")	1 otai	192	100	5,512	100	13,303	100	118,907	100							
c. Participate in a learning	learncom	Have not decided	32	17	643	12	1,654	12	15,963	13							-
community or some	(Means indicate	Do not plan to do	108	56	3,283	60	7,708	57	66,455	56							
other formal program where groups of	the percentage	Plan to do	15	8	344	6	1,063	8	9,537	8	19%	23%	08	23%	09	23%	08
students take two or	who responded	Done or in progress	37	19	1,245	23	3,074	23	26,802	23							
more classes together	"Done or in progress.")	Total	192	100	5,515	100	13,499	100	118,757	100							
d. Participate in a study	abroad	Have not decided	20	10	580	11	1,456	11	13,097	11							
abroad program	(Means indicate	Do not plan to do	135	70	3,577	65	8,392	62	74,544	63							
	the percentage	Plan to do	8	4	349	6	1,055	8	8,193	7	15%	18%	08	19%	11	19%	11
	who responded	Done or in progress	29	15	1,002	18	2,590	19	23,025	19	10 / 0	1070	.00	1770		1770	.11
	"Done or in	Total	192	100	5,508	100	13,493	100	118,859	100							
-	progress.")																
e. Work with a faculty	research	Have not decided	27	14	712	13	1,853	14	16,207	14							
member on a research project	(Means indicate	Do not plan to do	63	33	2,346	43	5,456	40	51,070	43							
project	the percentage	Plan to do	25	13	663	12	1,824	14	13,764	12	40%	32% *	.16	32% *	.16	32% *	.17
	who responded "Done or in	Done or in progress	77	40	1,777	32	4,362	32	37,715	32		Δ		Δ		Δ	
	progress.")	Total	192	100	5,498	100	13,495	100	118,756	100							
f. Complete a culminating	capstone	Have not decided	5	3	436	8	1,293	10	10,111	9							
senior experience	(Means indicate	Do not plan to do	16	8	1,207	22	3,124	23	24,267	20							
(capstone course,	the percentage	Plan to do	50	26	1,161	21	3,152	23	24,009	20	63%	49% ***	.28	44% ***	.38	51% ***	.25
senior project or thesis, comprehensive exam,	who responded	Done or in progress	121	63	2,712	49	5,934	44	60,490	51		Δ		A		Δ	
portfolio, etc.)	"Done or in	Total	192	100	5,516	100	13,503	100	118,877	100				_		_	
1,	progress.")				- ,		- ,- ,-		-,								
2. About how many of	vour courses at	this institution have include	led a communit	v-base	ed project (se	rvice-	learning)?										
	servcourse	1 None	80	42	2,258	41	5,972	44	48,614	41							
		2 Some	96	50	2,842	52	6,487	48	59,858	50							
		3 Most	12	6	350	6	863	6	8,734	7	1.7	1.7	.02	1.6	.06	1.7	01
		4 All	4	2	62	1	180	1	1,631	1							
		Total	192	100	5,512	100	13,502	100	118,837	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in					Frequer	ncy D	istribution	ıs			St	atistical	Compari	sons ^k			
Arts & Scienc	es								NSSE 2016	6 &			Y	our seniors (compared v	vith	
			UND	Р	lains Public	Plus	Carnegie Cl	lass	2017		UND	Plains Pu	ublic Plus	Carnegi	e Class	NSSE 201	5 & 2017
Item wording or description	Variable name ^l	Values ^m 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 with the following peo	ple at your instit	ution.													
a. Students	QIstudent	1 Poor	0	0	68	1	186	1	1,485	1							
		2	5	3	81	1	237	2	2,148	2							
		3	8	4	224	4	623	5	5,316	4							
		4	30	16	566	10	1,593	12	13,172	11							
		5	51	27	1,451	26	3,544	26	30,335	25	5.4	5.5	14	5.5	10	5.5	13
		6	56	29	1,713	31	3,772	28	32,836	28							
		7 Excellent	35	18	1,367	25	3,478	26	32,653	27							
		 Not applicable 	7	4	61	1	101	1	1,226	1							
		Total	192	100	5,531	100	13,534	100	119,171	100							
b. Academic advisors	QIadvisor	1 Poor	7	4	231	4	744	6	5,396	5							
		2	8	4	240	4	814	6	5,791	5							
		3	23	12	395	7	1,196	9	8,754	7							
		4	27	14	643	12	1,916	14	14,677	12							
		5	29	15	982	18	2,589	19	21,546	18	5.1	5.3	11	5.0	.08	5.2	06
		6	35	18	1,151	21	2,624	19	23,829	20							
		7 Excellent	58	30	1,844	33	3,474	26	37,502	31							
		 Not applicable 	4	2	36	1	166	1	1,569	1							
		Total	191	100	5,522	100	13,523	100	119,064	100							
c. Faculty	QIfaculty	1 Poor	0	0	70	1	169	1	1,548	1							
		2	4	2	101	2	312	2	2,272	2							
		3	9	5	220	4	617	5	4,940	4							
		4	24	13	579	11	1,563	12	12,136	10							
		5	49	26	1,357	25	3,252	24	26,535	22	5.5	5.5	05	5.5	01	5.6	09
		6	63	33	1,758	32	4,102	30	35,885	30							
		7 Excellent	40	21	1,402	25	3,414	25	34,695	29							
		 Not applicable 	2	1	21	0	59	0	725	1							
		Total	191	100	5,508	100	13,488	100	118,736	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ıcy D	istribution	S				Sta	atistical	Comparis	ons ^k		
Arts & Science	S									NGGE 2046				Y	our seniors co	ompared v	with	
				UND		Plains Public	Dluc	Carpogio Cl	200	NSSE 2016 2017	o &	UND	Plains Pu	ıblic Dluc	Carnegie	Class	NSSE 2016	e. 2017
Item wording	Variable			טאט		Plairis Public	Pius	Carriegie Ci	d55	2017		OND	Plailis Pt	Effect	Carnegie	Effect	N33E 2010	Effect
or description	name ¹	Values "	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size "
d. Student services staff	QIstaff	1	Poor	9	5	219	4	675	5	5,665	5							
(career services,		2		8	4	222	4	664	5	5,645	5							
student activities, housing, etc.)		3		18	9	345	6	1,144	8	9,158	8							
nousing, etc.)		4		24	13	759	14	1,973	15	16,373	14							
		5		35	18	1,112	20	2,781	21	22,943	19	4.9	5.0	08	4.8	.06	4.9	.00
		6		37	19	1,118	20	2,273	17	20,818	18							
		7	Excellent	30	16	890	16	1,965	15	19,695	17							
		_	Not applicable	31	16	843	15	2,016	15	18,503	16							
			Total	192	100	5,508	100	13,491	100	118,800	100							
e. Other administrative	QIadmin	1	Poor	7	4	232	4	765	6	6,251	5							
staff and offices		2		11	6	259	5	793	6	6,543	5							
(registrar, financial aid,		3		15	8	418	8	1,227	9	10,329	9							
etc.)		4		35	18	832	15	2,300	17	18,842	16							
		5		46	24	1,242	22	2,946	22	25,824	22	4.9	5.0	08	4.7	.07	4.9	.00
		6		40	21	1,303	24	2,625	19	23,464	20							
		7	Excellent	30	16	995	18	2,117	16	21,885	18							
		_	Not applicable	8	4	242	4	754	6	5,922	5							
			Total	192	100	5,523	100	13,527	100	119,060	100							
14. How much does your	· institution en	ıphasize	the following?															
a. Spending significant	empstudy	1	Very little	4	2	107	2	264	2	2,289	2							
amounts of time		2	Some	39	20	1,060	19	2,267	17	20,342	17							
studying and on		3	Quite a bit	94	49	2,576	47	6,103	45	54,611	46	3.0	3.1	06	3.2 *	15	3.1	13
academic work		4	Very much	55	29	1,778	32	4,871	36	41,692	35				∇			
			Total	192	100	5,521	100	13,505	100	118,934	100							
b. Providing support to	SEacademic	1	Very little	11	6	251	5	712	5	5,544	5							
help students succeed		2	Some	51	27	1,370	25	3,494	26	27,746	23							
academically		3	Quite a bit	91	48	2,446	45	5,866	44	51,041	43	2.8	2.9	13	2.9	09	3.0 *	18
		4	Very much	37	19	1,428	26	3,395	25	34,202	29						∇	
			Total	190	100	5,495	100	13,467	100	118,533	100						•	
c. Using learning support	SElearnsup	1	Very little	15	8	446	8	1,097	8	9,433	8							
services (tutoring	_	2	Some	70	37	1,436	26	3,564	26	28,794	24							
services, writing		3	Quite a bit	70	37	2,186	40	5,315	39	45,740	39	2.7	2.8 **	19	2.8 *	19	2.9 ***	25
center, etc.)		4	Very much	36	19	1,431	26	3,505	26	34,775	29		∇		∇		∇	
			Total	191	100	5,499	100	13,481	100	118,742	100				,		•	



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	icy Di	istribution	S				Sta	tistical (Comparis	ons ^k		
Arts & Science	es													Y	our seniors co	mpared v	vith	
										NSSE 2016	5 &	LIND						
	Variable			UND		Plains Public	Plus	Carnegie Cl	ass	2017		UND	Plains Pub	Olic Plus Effect	Carnegie	Class Effect	NSSE 2016	& 2017 Effect
Item wording or description	name ^I	Values '	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size ⁿ	Mean	size "
d. Encouraging contact	SEdiverse	1	Very little	36	19	887	16	2,359	17	17,647	15							
among students from		2	Some	82	43	1,879	34	4,453	33	36,791	31							
different backgrounds (social, racial/ethnic,		3	Quite a bit	43	22	1,713	31	4,055	30	37,554	32	2.4	2.5 *	17	2.5 *	16	2.6 ***	26
religious, etc.)		4	Very much	31	16	1,023	19	2,622	19	26,728	23		∇		∇		∇	
			Total	192	100	5,502	100	13,489	100	118,720	100							
e. Providing opportunities	SEsocial	1	Very little	17	9	366	7	1,036	8	9,329	8							
to be involved socially		2	Some	69	36	1,464	27	3,530	26	30,643	26							
		3	Quite a bit	72	38	2,255	41	5,403	40	46,309	39	2.6	2.9 ***	26	2.8 **	24	2.9 ***	25
		4	Very much	33	17	1,417	26	3,510	26	32,425	27		∇		∇		∇	
			Total	191	100	5,502	100	13,479	100	118,706	100							
f. Providing support for	SEwellness	1	Very little	14	7	446	8	1,336	10	12,550	11							
your overall well-being		2	Some	58	31	1,516	28	3,818	28	32,464	27							
(recreation, health care, counseling, etc.)		3	Quite a bit	72	38	2,161	39	5,052	38	43,918	37	2.8	2.8	03	2.8	.03	2.8	.03
counseinig, etc.)		4	Very much	46	24	1,375	25	3,265	24	29,725	25							
			Total	190	100	5,498	100	13,471	100	118,657	100							
g. Helping you manage	SEnonacad	1	Very little	65	34	1,895	34	4,912	36	40,440	34							
your non-academic		2	Some	77	40	2,120	39	4,759	35	42,895	36							
responsibilities (work, family, etc.)		3	Quite a bit	37	19	1,009	18	2,590	19	23,383	20	2.0	2.0	02	2.0	02	2.1	07
ranniy, etc.)		4	Very much	13	7	472	9	1,219	9	11,967	10							
			Total	192	100	5,496	100	13,480	100	118,685	100							
h. Attending campus	SEactivities	1	Very little	29	15	590	11	1,671	12	16,020	14							-
activities and events		2	Some	65	34	1,662	30	4,186	31	35,154	30							
(performing arts, athletic events, etc.)		3	Quite a bit	60	31	2,043	37	4,858	36	41,835	35	2.5	2.7 *	16	2.6	10	2.6	10
attlienc events, etc.)		4	Very much	37	19	1,193	22	2,767	21	25,560	22		∇					
			Total	191	100	5,488	100	13,482	100	118,569	100							
i. Attending events that	SEevents	1	Very little	44	23	936	17	2,383	18	20,859	18							
address important		2	Some	83	43	2,072	38	5,084	38	42,374	36							
social, economic, or political issues		3	Quite a bit	42	22	1,734	32	4,015	30	36,456	31	2.2	2.4 **	21	2.4 **	21	2.4 ***	24
political issues		4	Very much	22	12	748	14	1,995	15	18,822	16		∇		∇		∇	
			Total	191	100	5,490	100	13,477	100	118,511	100		·		•		•	



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ncy D	istribution	ıS				Sta	atistical	Comparis	sons ^k		
Arts & Science	es									NSSE 2016	6 &			Y	our seniors c	ompared v	vith	
	Item wording Variable			UND		Plains Public	Plus	Carnegie C	ass	2017		UND	Plains Pu	ıblic Plus	Carnegie	e Class	NSSE 2016	& 2017
Item wording	Variable		n				_,							Effect		Effect		Effect
or description 15. About how many he		Values"		Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size "	Mean	size ⁿ
a. Preparing for class	tmprephrs	0	· -	0	0	17	0	43	0	396	0							
(studying, reading,		3	1-5 hrs	28	15	693	13	1,752	13	14,575	12							
writing, doing	(Recoded version of tmprep created	8	6-10 hrs	40	21	1,279	23	3,040	23	26,520	22							
homework or lab work,	by NSSE. Values	13	11-15 hrs	30	16	1,178	21	2,653	20	23,917	20							
analyzing data, rehearsing, and other	are estimated	18	16-20 hrs	41	21	1,020	18	2,493	18	21,553	18	15.8	15.0	.09	15.3	.06	15.4	.04
academic activities)	number of hours	23	21-25 hrs	18	9	566	10	1,458	11	13,272	11							
deddeniie detivities)	per week.)	28	26-30 hrs	14	7	326	6	881	7	8,179	7							
		33	More than 30 hrs	21	11	441	8	1,183	9	10,476	9							
			Total	192	100	5,520	100	13,503	100	118,888	100							
b. Participating in co-	tmcocurrhrs	0	0 hrs	79	41	1,974	36	5,174	38	46,641	39							
curricular activities	(Recoded version	3	1-5 hrs	63	33	1,845	34	4,232	31	34,809	29							
(organizations, campus	of tmcocurr	8	6-10 hrs	30	16	761	14	1,893	14	16,339	14							
publications, student	created by NSSE.	13	11-15 hrs	11	6	416	8	984	7	9,047	8							
government, fraternity or sorority,	Values are	18	16-20 hrs	4	2	244	4	574	4	5,779	5	4.0	5.2 **	17	5.0 *	14	5.2 **	17
intercollegiate or	estimated number	23	21-25 hrs	2	1	126	2	285	2	2,838	2		∇		∇		∇	
intramural sports, etc.)	of hours per week.)	28	26-30 hrs	3	2	56	1	119	1	1,296	1							
	week.)	33	More than 30 hrs	0	0	82	1	204	2	1,869	2							
			Total	192	100	5,504	100	13,465	100	118,618	100							
c. Working for pay	tmworkonhrs	0	0 hrs	126	66	3,426	62	8,494	63	76,147	64							
on campus	(Recoded version	3	1-5 hrs	8	4	316	6	570	4	7,078	6							
	of tmworkon	8	6-10 hrs	14	7	581	11	1,305	10	13,100	11							
	created by NSSE.	13	11-15 hrs	8	4	468	8	1,114	8	9,144	8							
	Values are	18	16-20 hrs	15	8	446	8	1,355	10	8,321	7	5.7	4.9	.10	5.1	.08	4.5	.17
	estimated number	23	21-25 hrs	9	5	120	2	374	3	2,455	2							
	of hours per week.)	28	26-30 hrs	2	1	78	1	122	1	1,023	1							
	week.)	33	More than 30 hrs	10	5	80	1	165	1	1,514	1							
			Total	192	100	5,515	100	13,499	100	118,782	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	icy D	istribution	S				Sta		Comparis			
Arts & Scienc	es									NSSE 2016	5 &			Yo	our seniors co	mpared w	vith	
				UND		Plains Public	Plus	Carnegie Cl	ass	2017		UND	Plains Pu	blic Plus	Carnegie	Class	NSSE 2016	5 & 2017
Item wording or description	Variable name ^l	Values '	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size ⁿ
d. Working for pay off campus	tmworkoffhrs (Recoded version	0 3	0 hrs 1-5 hrs	84 10	44	2,347 252	43	6,572 753	49	55,841 6,259	47	Wedir	Wedi	3126	Wearr	3126	ivieuri	3120
	of tmworkoff created by NSSE. Values are	8 13 18	6-10 hrs 11-15 hrs 16-20 hrs	16 13 17	8 7 9	336 415 567	6 8 10	849 896 1,224	6 7 9	7,536 7,718 10,283	6 7 9	11.1	11.8	06	10.0	.09	10.8	.03
	estimated number of hours per week.)	23 28 33	21-25 hrs 26-30 hrs More than 30 hrs	17 9 26	9 5 14	459 340 785	8 6 14	961 683 1,542	7 5 11	7,912 5,919 17,178	7 5 14							
Estimated number of hours working for pay	tmworkhrs (Continuous variable created by NSSE)		Total	192	100	5,501	100	13,480	100	118,646	100	16.9	16.7	.01	15.0 *	.15	15.2	.13
e. Doing community service or volunteer work	tmservicehrs (Recoded version of tmservice created by NSSE. Values are estimated number of hours per week.)	0 3 8 13 18 23 28 33	0 hrs 1-5 hrs 6-10 hrs 11-15 hrs 16-20 hrs 21-25 hrs 26-30 hrs More than 30 hrs Total	106 57 22 2 4 1 0 0	55 30 11 1 2 1 0 0	2,790 1,980 409 164 74 22 24 25 5,488	51 36 7 3 1 0 0 0	6,570 4,825 1,128 438 236 106 54 97	49 36 8 3 2 1 0 1 100	58,105 41,123 10,406 4,129 2,330 1,005 457 983 118,538	49 35 9 3 2 1 0 1	2.4	2.7	05	3.0	11	3.1	13
f. Relaxing and socializing (time with friends, video games, TV or videos, keeping up with friends online, etc.)	tmrelaxhrs (Recoded version of tmrelax created by NSSE. Values are estimated number of hours per week.)		0 hrs 1-5 hrs 6-10 hrs 11-15 hrs 16-20 hrs 21-25 hrs 26-30 hrs More than 30 hrs Total	1 41 57 45 25 8 3 10	1 22 30 24 13 4 2 5	93 1,402 1,602 1,087 636 287 133 264 5,504	2 25 29 20 12 5 2 5	331 3,628 3,932 2,482 1,528 643 322 598	2 27 29 18 11 5 2 4 100	3,275 32,371 33,893 21,879 13,485 5,707 2,705 5,406 118,721	3 27 29 18 11 5 2 5	11.6	11.2	.06	10.8	.10	10.8	.11



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ıcy D	istribution	S				Sta	atistical (Comparis	ons ^k		
Arts & Science	es									NSSE 2016	: <i>&</i> :			Y	our seniors co	ompared v	vith	
				UND		Plains Public	Plus	Carnegie Cl	ass	2017		UND	Plains Pu	blic Plus	Carnegie	Class	NSSE 2016	& 2017
Item wording	Variable													Effect		Effect		Effect
g. Providing care for dependents (children, parents, etc.)	tmcarehrs (Recoded version	Values ⁿ 0 3	0 hrs 1-5 hrs	148 14	77 7	4,066 454	74 8	9,838 1,293	73 10	82,037 11,864	69 10	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
p, 111)	of tmcare created by NSSE. Values are estimated number of hours per week.)	8 13 18 23 28 33	6-10 hrs 11-15 hrs 16-20 hrs 21-25 hrs 26-30 hrs More than 30 hrs	2 3 5 2 1	2 3 1 1 9	191 130 88 61 49 455	3 2 2 1 1 8	570 328 254 146 106 924	4 2 2 1 1 7	5,376 3,292 2,658 1,385 1,099 10,840	5 3 2 1 1 9	4.3	4.4	01	4.0	.03	5.0	07
h. Commuting to campus (driving, walking, etc.)	tmcommutehrs (Recoded version of tmcommute created by NSSE. Values are estimated number of hours per week.)	0 3 8 13 18 23 28	Total 0 hrs 1-5 hrs 6-10 hrs 11-15 hrs 16-20 hrs 21-25 hrs 26-30 hrs More than 30 hrs	192 47 120 16 3 3 0 0	100 25 63 8 2 2 0	5,494 859 3,498 749 208 85 35 20	100 16 63 14 4 2 1 0	13,459 1,849 7,853 2,412 759 262 121 71 179	100 14 58 18 6 2 1	118,551 29,469 58,778 18,635 6,134 2,412 1,015 585 1,858	100 25 49 16 5 2 1 0	3.4	4.4 ** ▼	20	5.0 *** V	30	4.6 *** ▼	21
16. Of the time you spe	nd preparing for		Total	191	100	5,521	100	13,506	100	118,886	100							
	reading	1 2 3 4 5	Very little Some About half Most Almost all Total	23 47 39 58 24 191	12 25 20 30 13 100	810 1,513 1,444 1,212 541 5,520	15 27 26 22 10 100	1,794 3,523 3,466 3,170 1,546 13,499	13 26 26 23 11 100	14,324 30,071 32,015 29,017 13,478 118,905	12 25 27 24 11 100	3.1	2.8 * △	.18	2.9	.11	3.0	.08
of tmprephrs bas	tmreadinghrs able created by NSSE ed on reading, where half=.50; Most=.75	e Very li										8.6	7.2 * <u>\(\times\)</u>	.21	7.6	.15	7.8	.11



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequen	cy D	istribution	ıS				St	atistical	Compari	sons ^k		
Arts & Scier	nces									NSSE 2016	5.&			Υ	our seniors c	compared v	vith	
				UND		Plains Public	Plus	Carnegie Cl	ass	2017	. u	UND	Plains Pu	ublic Plus	Carnegi	e Class	NSSE 201	6 & 2017
Item wording	Variable													Effect		Effect		Effect
or description	name '	Values'	· · ·	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size ⁿ	Mean	size ⁿ	Mean	size ⁿ
	tmreadinghrscol	1	0 hrs	0	0	17	0	43	0	392	0							
	(Collapsed version of tmreadinghrs	2	More than zero, up to 5 hrs	80	42	2,609	47	5,989	45	50,634	43							
	created by NSSE.)	3	More than 5, up to 10 hrs	58	30	1,602	29	4,059	30	36,266	31							
		4	More than 10, up to 15 hrs	17	9	580	11	1,570	12	14,202	12							
		5	More than 15, up to 20 hrs	13	7	370	7	857	6	8,237	7							
		6	More than 20, up to 25 hrs	16	8	224	4	636	5	6,020	5							
		7	More than 25 hrs	7	4	101	2	297	2	2,701	2							
			Total	191	100	5,503	100	13,451	100	118,452	100							
7. How much has v	our experience at th	is inst	itution contributed to	vour knowled	lge, sl	ills, and ners	onal	develonmen	t in th	e following	areas?							
a. Writing clearly and	pgwrite	1		10	5	347	6	844	6	5,894	5							
effectively		2	Some	48	25	1,303	24	2,950	22	23,599	20							
		3	Quite a bit	66	35	2,088	38	5,014	37	44,352	37	3.0	3.0	.03	3.0	02	3.1	10
		4	Very much	66	35	1,789	32	4,680	35	45,000	38							
			Total	190	100	5,527	100	13,488	100	118,845	100							
b. Speaking clearly and	d pgspeak	1	Very little	18	9	478	9	1,110	8	8,765	7							
effectively		2	Some	52	27	1,471	27	3,447	26	27,560	23							
		3	Quite a bit	65	34	2,027	37	4,867	36	43,372	36	2.8	2.8	.00	2.9	05	3.0	12
		4	Very much	57	30	1,543	28	4,079	30	39,245	33							
			Total	192	100	5,519	100	13,503	100	118,942	100							
c. Thinking critically a	nd pgthink	1	Very little	6	3	143	3	360	3	2,688	2							
analytically		2	Some	20	10	734	13	1,677	12	13,992	12							
		3	Quite a bit	75	39	2,161	39	4,977	37	42,459	36	3.3	3.3	.06	3.3	.01	3.3	04
		4	Very much	91	47	2,476	45	6,495	48	59,827	50							
			Total	192	100	5,514	100	13,509	100	118,966	100							
d. Analyzing numerica	l pganalyze	1	•	24	13	686	12	1,724	13	16,051	13							
and statistical information		2	Some	45	23	1,682	31	3,923	29	34,017	29	• •						
		3	Quite a bit	59	31	1,667	30	4,176	31	35,919	30	2.8	2.7	.14	2.7	.12	2.7	.13
		4	Very much	64	33	1,479	27	3,685	27	32,973	28							
			Total	192	100	5,514	100	13,508	100	118,960	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ıcy D	istribution	S				Sta	atistical	Comparis	ons ^k		
Arts & Science	es													Y	our seniors co	ompared v	vith	
							5 1			NSSE 2016	5 &	UND	51 · 5			.	NGGE 2046	0.0047
Item wording	Variable			UND		Plains Public	Plus	Carnegie Cl	ass	2017		טאט	Plains Pu	ablic Plus Effect	Carnegie	Effect	NSSE 2016	& 2017 Effect
or description	name ¹	Values '	Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	size "	Mean	size "	Mean	size "
e. Acquiring job- or work-	pgwork	1	Very little	21	11	548	10	1,554	12	12,554	11							
related knowledge and		2	Some	55	29	1,484	27	3,734	28	31,939	27							
skills		3	Quite a bit	69	36	1,886	34	4,409	33	39,650	33	2.7	2.8	09	2.8	04	2.8	08
		4	Very much	46	24	1,607	29	3,811	28	34,877	29							
			Total	191	100	5,525	100	13,508	100	119,020	100							
f. Working effectively	pgothers	1	Very little	8	4	334	6	788	6	6,376	5							
with others		2	Some	55	29	1,373	25	3,275	24	27,070	23							
		3	Quite a bit	77	40	2,159	39	5,193	38	45,515	38	2.9	2.9	03	3.0	06	3.0	11
		4	Very much	52	27	1,650	30	4,247	31	39,934	34							
			Total	192	100	5,516	100	13,503	100	118,895	100							
g. Developing or	pgvalues	1	Very little	28	15	768	14	1,777	13	13,231	11							
clarifying a personal		2	Some	55	29	1,568	28	3,460	26	29,159	25							
code of values and ethics		3	Quite a bit	66	34	1,794	33	4,374	32	39,592	33	2.6	2.7	04	2.8	12	2.8 **	20
cunes		4	Very much	43	22	1,385	25	3,894	29	36,984	31						∇	
			Total	192	100	5,515	100	13,505	100	118,966	100							
h. Understanding people	pgdiverse	1	Very little	28	15	658	12	1,581	12	11,268	9							
of other backgrounds		2	Some	71	37	1,586	29	3,700	27	30,526	26							
(economic, racial/ethnic, political,		3	Quite a bit	45	23	1,785	32	4,302	32	39,544	33	2.6	2.7 *	16	2.8 **	20	2.9 ***	29
religious, nationality,		4	Very much	48	25	1,491	27	3,928	29	37,626	32		∇		∇		∇	
etc.)			Total	192	100	5,520	100	13,511	100	118,964	100							
i. Solving complex real-	pgprobsolve	1	Very little	22	12	609	11	1,491	11	11,980	10							
world problems		2	Some	62	33	1,717	31	3,890	29	33,726	28							
		3	Quite a bit	68	36	1,899	34	4,660	35	41,229	35	2.6	2.7	06	2.7	11	2.8 *	15
		4	Very much	38	20	1,292	23	3,462	26	32,005	27						∇	
			Total	190	100	5,517	100	13,503	100	118,940	100							
j. Being an informed and	pgcitizen	1	Very little	29	15	834	15	1,894	14	14,542	12							
active citizen		2	Some	74	39	1,708	31	4,055	30	33,737	28							
		3	Quite a bit	48	25	1,738	32	4,124	31	38,318	32	2.5	2.6	08	2.7 *	14	2.7 **	22
		4	Very much	41	21	1,216	22	3,405	25	32,022	27				∇		∇	
			Total	192	100	5,496	100	13,478	100	118,619	100							



Frequencies and Statistical Comparisons: Arts & Sciences

Seniors ^a in						Frequer	ncy D	istribution	ıs				Sta	atistical	Comparis	ons ^k		
Arts & Science	205													Υ	our seniors co	ompared v	vith	
AI to & Science	.63									NSSE 2016	5 &							
				UND		Plains Public	Plus	Carnegie C	lass	2017		UND	Plains Pu	ıblic Plus	Carnegie	Class	NSSE 2016	& 2017
Item wording or description	Variable name ^I	Values'	ⁿ Response options	Count	%	Count	%	Count	%	Count	%	Mean	Mean	Effect size "	Mean	Effect size "	Mean	Effect size ⁿ
18. How would you ev	aluate your enti	re educa	ntional experience at th	is institution	?													
	evalexp	1	Poor	3	2	140	3	359	3	2,674	2							
		2	Fair	36	19	687	12	1,686	12	13,307	11							
		3	Good	90	47	2,467	45	5,822	43	50,446	42	3.1	3.2 *	16	3.2 *	17	3.3 **	23
		4	Excellent	63	33	2,233	40	5,656	42	52,607	44		∇		∇		∇	
			Total	192	100	5,527	100	13,523	100	119,034	100							
19. If you could start	over again, woul	ld you go	to the same institution	you are nov	w atte	ending?												
	sameinst	1	Definitely no	11	6	245	4	685	5	5,602	5							
		2	Probably no	31	16	721	13	1,794	13	15,404	13							
		3	Probably yes	88	46	2,220	40	5,243	39	45,341	38	3.0	3.2 **	19	3.2 *	17	3.2 **	21
		4	Definitely yes	62	32	2,355	43	5,812	43	52,820	44		∇		∇		∇	
			Total	192	100	5,541	100	13,534	100	119,167	100							



Respondent Profile: Arts & Sciences

rts & Science	S				First-Y	ear :	Students	a						Seni	ors ^a			
									NSSE 2016	. &							NSSE 2016	6 &
			UND		Plains Public	Plus	Carnegie C	lass	2017		UND		Plains Public	Plus	Carnegie C	lass	2017	
Item wording	Variable																	
or description How many majors do	name MAJnum	Response options One	Count	%	Count	%	Count	% 76	Count	<u>%</u> 76	Count	%	Count	% 75	10,730	%	Count	7
you plan to complete?	MAJIIIII		86	61	3,209	76	8,051		67,887		111	58	, , , , , , , , , , , , , , , , , , ,		,	79	94,958	
(Do not count minors.)		More than one Total	54 140	39 100	1,002 4,211	24 100	2,597 10,648	24 100	21,630	24 100	81 192	42 100	,	25 100	2,841 13,571	21 100	24,526 119,484	2 10
	MAJGustasi								89,517				· ·					
First major or expected first major, in NSSE's		Arts & Humanities Biological Sci., Agriculture,	11	8	716	17	1,995	19	17,728	20	24	13	961	17	2,672	20	23,789	2
default related-major	(Recoded from	& Natural Resources	39	28	1,114	26	2,624	25	20,645	23	29	15	1,344	24	2,780	20	21,803]
categories.	MAJfirst.)	Physical Sci., Mathematics,	1.5	11	502	1.4	1.697	16	11.577	12	10	9	(50	10	1.661	10	12 401	1
(This does not reflect		& Computer Science	15	11	582	14	1,687	16	11,577	13	18	9	652	12	1,661	12	12,481	1
any customization		Social Sciences	29	21	707	17	1,959	18	16,767	19	54	28	932	17	2,792	21	26,805	2
made for the Major		Business	3	2	55	1	180	2	1,420	2	8	4	77	1	149	1	1,454	
Field Report.)		Communications, Media,	6	4	357	8	903	8	7,238	8	13	7	531	10	1,240	9	10,259	
		& Public Relations Education	4	3	63	1	96	1	1,074	1	3	2	83	1	110	1	1,307	
		Engineering	3	2	37	1	172	2	673	1	6	3	44	1	177	1	691	
		Health Professions	3	2	55	1	105	1	888	1	3	2	76	1	156	1	1,082	
		Social Service Professions	21	15	329	8	563	5	7,014	8	14	7	334	6	668	5	8,657	
		All Other	5	4	194	5	353	3	4,421	5	19	10		9	1,160	9	11,108	
		Undecided, Undeclared	0	0	2	0	8	0	57	0	0	0	2	0	3	0	21	
		Total	139	100	4,211	100	10,645	100	89,502	100	191	100	5,548	100	13,568	100	119,457	10
Second major or	MAJsecondcol	Arts & Humanities	11	20	258	26	768	30	5,988	28	25	32	,	23	778	27	6,664	2
expected second major,		Biological Sci., Agriculture,																
in NSSE's default	' (Recoded from MAJsecond.)	& Natural Resources	4	7	102	10	229	9	1,632	8	2	3	188	14	278	10	1,968	
related-major	WAJSecolid.)	Physical Sci., Mathematics,	6	11	115	11	316	12	2,397	11	5	6	143	10	326	12	2,415	1
categories.		& Computer Science	-	10	204	20	506		,	22	1.4	10	210	22	67.4		· ·	
(This does not reflect		Social Sciences	7	13	204	20	526	20	4,807	22	14	18		23	674	24	5,858	2
any customization		Business Communications, Media,	1	2	47	5	127	5	1,162	5	1	1	58	4	92	3	965	
made for the Major		& Public Relations	0	0	60	6	129	5	1,112	5	5	6	61	4	131	5	1,142	
Field Report.)		Education	2	4	45	4	74	3	812	4	3	4	58	4	81	3	1,029	
		Engineering	0	0	16	2	55	2	350	2	0	0	25	2	73	3	264	
		Health Professions	7	13	37	4	91	4	703	3	9	11	53	4	97	3	896	
		Social Service Professions	5	9	68	7	150	6	1,386	6	7	9	57	4	143	5	1,507	
		All Other	9	17	32	3	74	3	815	4	7	9	77	6	142	5	1,501	
		Undecided, Undeclared	2	4	17	2	49	2	393	2	1	1	5	0	17	1	222	
		Total	54	100	1,001	100	2,588	100	21,557	100	79	100	1,363	100	2,832	100	24,431	100



Respondent Profile: Arts & Sciences

Arts & Sciences University of North Dakota First-Year Students^a

Art	ts & Sciences					First-Y	ear	Students	a						Seni	ors ^a			
										NSSE 2016	i &							NSSE 2016	6 &
				UND	ı	Plains Public	Plus	Carnegie C	ass	2017		UND		Plains Public	Plus	Carnegie C	lass	2017	
	Item wording	Variable																	
21	or description	name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%		%	Count	%	Count	%
21.	What is your class level?	class	Freshman/First-year	126	90	3,613	86	9,360	88	78,135	88	1	1	7	0	19	0	181	0
	icver:		Sophomore	13	9	466	11	944	9	8,772	10	0	0		1	110	1	833	1
			Junior	1	1	83	2	200	2	1,415	2	17	9	100	7	1,201	9	8,017	7
			Senior	0	0	14	0	59	1	321	0	164	85	· · · · · ·	89	11,995	89	107,613	91
			Unclassified	0	0	15	0	29	0	396	0	10	5		2	191	1	2,242	2
22.	Thinking about this	fulltime	Total	140	100	4,191	100	10,592	100	89,039	100	192	100		100	13,516	100	118,886	100
22.	current academic term,	Tullulle	No	1	1	114	3	239	2	2,809	3	33	17		17	2,225	17	20,351	17
	are you a full-time		Yes	138	99	4,059	97	10,311	98	85,780	97	156	83		83	11,186	83	97,808	83
	student?		Total	139	100	4,173	100	10,550	100	88,589	100	189	100	5,485	100	13,411	100	118,159	100
23a.	How many courses are	coursenum	0	0	0	2	0	32	0	287	0	0	0	80	1	147	1	2,735	2
	you taking for credit		1	0	0	10	0	26	0	659	1	9	5	149	3	381	3	4,314	4
	this current academic term?		2	0	0	41	1	79	1	1,429	2	14	7	361	7	901	7	9,590	8
	term?		3	1	1	121	3	321	3	3,975	4	20	10	525	10	1,470	11	14,671	12
			4	15	11	1,100	26	2,516	24	24,630	28	34	18	1,685	30	4,128	31	36,200	30
			5	49	35	1,758	42	4,438	42	33,815	38	51	27	1,505	27	3,689	27	28,779	24
			6	33	24	644	15	2,013	19	14,613	16	39	20	612	11	1,622	12	12,638	11
			7 or more	42	30	523	12	1,176	11	9,696	11	24	13	609	11	1,183	9	10,051	8
			Total	140	100	4,199	100	10,601	100	89,104	100	191	100	5,526	100	13,521	100	118,978	100
b.	Of these, how many are	onlinenum	0	128	91	3,295	79	9,215	87	74,925	85	113	59	3,400	62	9,786	73	82,204	69
	entirely online?		1	9	6	660	16	968	9	8,689	10	31	16	1,211	22	2,182	16	18,540	16
			2	2	1	126	3	200	2	2,575	3	24	13	459	8	792	6	8,801	7
			3	0	0	41	1	84	1	954	1	10	5	213	4	371	3	3,833	3
			4	1	1	28	1	41	0	705	1	6	3	111	2	189	1	2,661	2
			5	0	0	8	0	10	0	290	0	2	1	51	1	74	1	864	1
			6	0	0	2	0	12	0	183	0	4	2	30	1	29	0	658	1
			7 or more	0	0	9	0	13	0	319	0	0	0	30	1	42	0	890	1
			Total	140	100	4,169	100	10,543	100	88,640	100	190	100	5,505	100	13,465	100	118,451	100
	Collapsed recode of	onlinecrscol	No courses taken online	128	91	3,295	79	9,214	87	74,920	85	113	59	3,400	62	9,786	73	82,203	69
	courses taken online		Some courses taken online	11	8	810	19	1,219	12	10,789	12	47	25	1,720	31	3,057	23	25,063	21
	(Based on responses to		All courses taken online	1	1	64	2	109	1	2,926	3	30	16	· ·	7	622	5	11,181	9
	coursenum <i>and</i> onlinenum.)		Total	140	100	4,169	100	10,542	100	88,635	100	190	100		100	13,465	100	118,447	100



Respondent Profile: Arts & Sciences

Ar	ts & Sciences	,				First-Y	'ear	Students	a					;	Seni	ors ^a			
										NSSE 2016	5 &							NSSE 2016	ŝ &
				UND		Plains Public	Plus	Carnegie C	lass	2017		UND		Plains Public	Plus	Carnegie Cl	ass	2017	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
24.	What have most of your	grades	C- or lower	2	1	67	2	162	2	1,439	2	2	1	28	1	61	0	446	0
	grades been up to now		C	3	2	103	2	274	3	2,170	2	2	1	121	2	267	2	1,980	2
	at this institution?		C+	6	4	155	4	392	4	3,626	4	6	3	237	4	522	4	4,184	4
			B-	4	3	226	5	603	6	5,129	6	7	4	321	6	856	6	6,990	6
			В	19	14	722	17	1,745	16	14,680	17	32	17	1,035	19	2,370	18	19,927	17
			B+	16	11	682	16	1,956	18	16,663	19	28	15	916	17	2,465	18	21,966	18
			A-	24	17	822	20	2,297	22	19,415	22	27	14	1,015	18	2,958	22	25,961	22
			A	66	47	1,407	34	3,154	30	25,795	29	87	46	1,846	33	4,000	30	37,325	31
			Total	140	100	4,184	100	10,583	100	88,917	100	191	100	5,519	100	13,499	100	118,779	100
25.	Did you begin college	begincol	Started here	131	94	3,777	90	9,712	92	81,371	92	103	54	3,167	57	8,077	60	68,901	58
	at this institution or		Started elsewhere	9	6	403	10	866	8	7,472	8	88	46	2,343	43	5,405	40	49,800	42
	elsewhere?		Total	140	100	4,180	100	10,578	100	88,843	100	191	100	5,510	100	13,482	100	118,701	100
26.	Since graduating from	attend_voc	Vocational or technical school	1	1	109	3	201	2	2,470	3	11	6	350	6	596	4	7,745	7
	high school, which of	attend_com	Community or junior college	7	5	356	9	923	9	7,061	8	66	35	2,084	38	4,867	36	44,343	37
	the following types of schools have you	attend_col	4-year college or university other than this one	8	6	331	8	763	7	7,144	8	55	29	1,431	26	3,296	25	28,978	24
	attended other than the	attend_none	None	121	87	3,314	79	8,533	81	71,007	80	78	41	2,358	43	6,252	47	52,733	45
	one you are now attending? (Select all that apply.)	attend_other	Other	1	1	111	3	275	3	2,780	3	7	4	219	4	480	4	4,547	4
27.	What is the highest level of education you	edaspire	Some college but less than a bachelor's degree	11	8	215	5	486	5	4,927	6	13	7	262	5	588	4	5,733	5
	ever expect to		Bachelor's degree (B.A., B.S., etc.)	28	20	1,437	34	2,938	28	26,580	30	54	28	1,915	35	3,854	29	35,024	30
	complete?		Master's degree (M.A., M.S., etc.)	33	24	1,365	33	3,803	36	30,326	34	53	28	1,949	35	5,128	38	45,220	38
			Doctoral or professional degree (Ph.D., J.D., M.D., etc.)	67	48	1,159	28	3,326	32	26,836	30	71	37	1,381	25	3,906	29	32,691	28
			Total	139	100	4,176	100	10,553	100	88,669	100	191	100	5,507	100	13,476	100	118,668	100



Respondent Profile: Arts & Sciences

University of North Dakota Arts & Sciences Seniors^a First-Year Students NSSE 2016 & NSSE 2016 & UND Plains Public Plus Carnegie Class UND Plains Public Plus Carnegie Class Item wording Variable or description Response options Count Count Count Count Count Count Count Count % What is the highest narented 4,590 Did not finish high school 6,762 level of education High school diploma or G.E.D. 1,389 14,004 2,116 21,160 completed by either of Attended college, but did not 9.324 1.062 1.324 12,638 your parents (or those complete degree who raised you)? 7.898 11.530 Associate's degree (A.A., A.S., etc.) 1.167 Bachelor's degree (B.A., B.S., etc.) 1,412 3,164 25,180 1,707 3,904 32,723 Master's degree (M.A., M.S., etc.) 2,558 19,552 1,015 2,960 23,138 Doctoral or professional degree 1,038 7,911 1,378 10,420 (Ph.D., J.D., M.D., etc.) Total 10.532 4.165 88,459 5,496 13,452 118,371 firstgen First-generation status Not first-generation 2,529 6,760 52,643 3,147 8,242 66,281 (Neither parent holds a (Recoded from First-generation 1,636 3,772 35,816 2,349 5,210 52,090 bachelor's degree.) parented.) Total 10,532 4,165 88,459 5,496 13,452 118,371 What is your gender genderid 1.398 27,231 1.894 37,947 Man 3,416 4,676 identity? 6,902 3,470 Woman 2,691 59,409 8,470 77,584 Another gender identity 1,123 1,312 I prefer not to respond 1.033 1.817 Total 4,179 10,564 88,796 5,515 13,486 118,660 Enter your year of birth agecat 19 or younger 3.718 9,458 78,332 (e.g., 1994): 20-23 6.002 3,734 9.257 78.869 (Recoded 24-29 1,470 2,300 18,225 from the information 30-39 1,215 10,112 entered in 40-55 1,025 7,970 birthyear.) Over 55 1.720 - 1 Total 4,160 10,498 88,243 5,471 13,377 117,696 31a. Are you an internat No 3,948 10,003 83,759 5,279 12,936 114,036 international student? Yes 4.351 3.542 10,495 5,457 13,348 Total 4,149 88,110 117,578 [If answered "yes"] countrycol Africa Sub-Saharan Country of citizenship, Asia 2,224 1,637 collapsed into regions (Recoded from Canada by NSSE, Responses to Europe country are in the data Latin America and Caribbean file. Middle East and North Africa Oceania Unknown region/uncoded

4.078

160 100

3.281



Respondent Profile: Arts & Sciences

University of North Dakota Arts & Sciences First-Year Students^a **Seniors**^a NSSE 2016 & NSSE 2016 & UND Plains Public Plus Carnegie Class UND Plains Public Plus Carnegie Class Item wording Variable or description Count Count Count Count Count Count Count Count What is your racial or American Indian or Alaska Native 2,040 2,685 re_amind ethnic identification? re asian 1,130 9,427 1,041 9,667 (Select all that apply.) re black Black or African American 1.160 10,204 1.255 11.372 Hispanic or Latino re_latino 1,603 12,584 1,785 14,628 Native Hawaiian or Other 1.038 re_pacific Pacific Islander White 3,431 7,027 58,562 4,578 9,400 82,090 re white re_other Other 2,131 3,172 I prefer not to respond 2.512 4.883 re_pnr Racial or ethnic re_all American Indian or Alaska Native identification 7,297 7,390 (Recoded from Black or African American 7,893 9,165 re_amind to re_pnr Hispanic or Latino 1.254 10,377 1.113 8,781 where each Native Hawaiian/Other Pac. Islander student is White 3.157 6.154 4.272 8,458 74,283 51,776 represented only Other 1,146 1,832 once.) Multiracial 1,047 8,389 1,117 9,416 I prefer not to respond 2.512 4.883 Total 4.161 10.536 88.441 5.499 13.430 118.263 Are you a member of a No 3,618 9,524 81,053 4.902 11,876 105,633 social fraternity or Yes 1,011 7,467 1,562 12,695 sorority? Total 4,167 10,535 88,520 5,497 13,438 118,328 Which of the following Residence hall, dormitory or other 2.978 7,471 61,576 1.457 23.092 best describes where you are living while Fraternity or sorority house 1,386 attending college? Residence (house, apartment, etc.) within walking distance to the 5,292 1,795 4,474 29,362 institution Residence (house, apartment, etc.) farther than walking distance 1,936 17,643 2,740 6,860 57,803 to the institution None of the above 3,307 6,433 Total 4,160 10,507 88,269 5,493 13,422 118,076 Are you a studentathlete No 3.917 10,043 80,583 5,237 13,034 111,533 athlete on a team Yes 7,657 6,408 sponsored by your Total 4,147 10,489 88,240 5,484 13,390 117,941 institution's athletics department?



Respondent Profile: Arts & Sciences

student engagement University of North Dakota

Ar	ts & Sciences					First-Y	ear	Students	a					:	Seni	ors ^a			
				UND		Plains Public	Plus	Carnegie C	lass	NSSE 2016 2017	5 & 	UND		Plains Public	Plus	Carnegie C	ass	NSSE 2016 2017	5 &
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
36.	Are you a current or	veteran	No	135	96		99	10,381	99	86,588	98	177	93		95	12,816	96	111,563	95
	former member of the		Yes	5	4	62	1	122	1	1,664	2	14	7	276	5	574	4	6,386	5
	U.S. Armed Forces, Reserves, or National Guard?		Total	140	100	4,164	100	10,503	100	88,252	100	191	100	5,474	100	13,390	100	117,949	100
37a.	Have you been	disability	No	125	89	3,488	84	8,768	83	73,166	83	165	86	4,487	82	10,967	82	96,028	81
	diagnosed with any		Yes	15	11	546	13	1,411	13	11,995	14	20	10	819	15	1,971	15	17,761	15
	disability or		I prefer not to respond	0	0	138	3	353	3	3,360	4	6	3	190	3	502	4	4,588	4
	impairment?		Total	140	100	4,172	100	10,532	100	88,521	100	191	100	5,496	100	13,440	100	118,377	100
b	[If answered "yes"] Which of the following	dis_sense	A sensory impairment (vision or hearing)	0	0	76	14	170	12	1,583	13	1	5	97	12	206	11	2,020	11
	has been diagnosed?	dis_mobility	A mobility impairment	0	0	21	4	87	6	719	6	1	5	91	11	163	8	1,663	9
	(Select all that apply.)	dis_learning	A learning disability (e.g., ADHD, dyslexia)	6	40	200	37	557	40	4,927	41	8	40	290	36	786	40	7,125	40
		dis_mental	A mental health disorder	10	67	291	53	706	50	5,919	50	10	50	420	51	974	50	8,433	48
		dis_other	A disability or impairment not listed above	1	7	66	12	219	16	1,959	16	5	25	158	19	355	18	3,436	19
	Disability or	disability_all	A sensory impairment	0	0	48	1	113	1	949	1	1	1	44	1	111	1	1,061	1
	impairment	(Recoded from	A mobility impairment	0	0	14	0	45	0	359	0	0	0	44	1	73	1	799	1
		disability and	A learning disability	4	3	128	3	355	3	3,055	3	6	3	176	3	506	4	4,450	4
		dis_sense to	A mental health disorder	8	6	212	5	475	5	3,798	4	5	3	269	5	641	5	5,239	4
		dis_other where	A disability or impairment not listed	1	1	45	1	139	1	1,125	1	3	2	87	2	199	1	1,994	2
		each student is represented only once.)	More than one disability or impairment	2	1	97	2	279	3	2,660	3	5	3	196	4	430	3	4,118	3
		once.)	No disability or impairment	125	89	3,488	84	8,768	83	73,166	83	165	86	4,487	82	10,967	82	96,028	81
			Prefer not to respond	0	0	138	3	353	3	3,360	4	6	3	190	3	502	4	4,588	4
			Total	140	100	4,170	100	10,527	100	88,472	100	191	100	5,493	100	13,429	100	118,277	100
38.	Which of the following	sexorient17	Straight (heterosexual)	126	90	961	81	5,898	82	47,771	81	152	80	1,465	82	7,345	83	64,605	82
	best describes your		Bisexual	5	4	102	9	509	7	4,016	7	10	5	110	6	486	6	4,382	6
	sexual orientation?		Gay	2	1	17	1	111	2	907	2	7	4	29	2	195	2	1,541	2
			Lesbian	1	1	12	1	95	1	688	1	1	1	21	1	97	1	1,005	1
			Queer	0	0	11	1	75	1	649	1	1	1	19	1	97	1	1,093	1
			Questioning or unsure	2	1	25	2	148	2	1,161	2	1	1	16	1	96	1	926	1
			Another sexual orientation	1	1	27	2	136	2	1,306	2	8	4	45	3	146	2	1,406	2
			I prefer not to respond	3	2	33	3	259	4	2,150	4	10	5	78	4	371	4	3,421	4
			Total	140	100	1,188	100	7,231	100	58,648	100	190	100	1,783	100	8,833	100	78,379	100



Respondent Profile: Arts & Sciences

student engagement

University of North Dakota

rts & Sciences			First-Year Students ^a								Seniors ^a								
									NSSE 2016 &								NSSE 2016 &		
			UND		Plains Public	Plus	Carnegie Class		2017		UND	Plains Public Plus			Carnegie Class		2017		
Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	
titution-reported in	formation																		
iables provided by your in	stitution in your NS	SE population file.)																	
Institution-reported: Sex	IRsex	Female	93	66	2,770	66	7,115	67	61,412	69	120	63	3,587	65	8,718	64	80,028	6	
		Male	47	34	1,442	34	3,532	33	28,093	31	72	38	1,962	35	4,852	36	39,448	3	
		Total	140	100	4,212	100	10,647	100	89,505	100	192	100	5,549	100	13,570	100	119,476	10	
Institution-reported: Race or ethnicity	IRrace	American Indian or Alaska Native	0	0	61	2	36	0	439	1	5	3	72	1	55	0	672		
		Asian	3	2	115	3	492	5	4,807	6	1	1	147	3	523	5	5,553		
		Black or African American	1	1	135	3	865	10	7,224	9	5	3	190	4	918	8	8,558		
		Hispanic or Latino	8	6	221	5	1,142	13	10,447	13	8	4	241	5	1,352	12	12,399	1	
		Native Hawaiian/Other Pac. Islander	0	0	4	0	10	0	202	0	0	0	5	0	11	0	223		
		White	125	89	3,098	77	5,476	61	46,303	59	160	83	4,217	80	7,435	65	67,696	6	
		Other	0	0	0	0	0	0	40	0	0	0	0	0	0	0	25		
		Foreign or nonresident alien	0	0	186	5	414	5	3,273	4	7	4	122	2	299	3	2,751		
		Two or more races/ethnicities	3	2	148	4	365	4	3,145	4	4	2	150	3	398	4	3,708		
		Unknown	0	0	79	2	189	2	2,505	3	2	1	143	3	368	3	4,069		
		Total	140	100	4,047	100	8,989	100	78,385	100	192	100	5,287	100	11,359	100	105,654	10	
Institution-reported: Class level	IRclass	Freshman/First-Year	140	100	4,212	100	10,648	100	89,519	100	0	0	0	0	0	0	0		
		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	192	100	5,549	100	13,571	100	119,486	10	
		Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		Total	140	100	4,212	100	10,648	100	89,519	100	192	100	5,549	100	13,571	100	119,486	10	
Institution-reported: First-time first-year (FTFY) student	IRftfy	Not first-time first-year	3	2	510	12	902	8	10,267	11	192	100	5,521	99	13,414	99	118,477	9	
		First-time first-year	137	98	3,702	88	9,746	92	79,252	89	0	0	28	1	157	1	1,006		
		Total	140	100	4,212	100	10,648	100	89,519	100	192	100	5,549	100	13,571	100	119,483	10	
Institution-reported: Enrollment status	IRenrollment	Not full-time	2	1	141	3	268	3	3,702	4	32	17	949	17	1,928	14	18,835	1	
		Full-time	138	99	4,071	97	10,380	97	85,817	96	160	83	4,600	83	11,643	86	100,651	8	
		Total	140	100	4,212	100	10,648	100	89,519	100	192	100	5,549	100	13,571	100	119,486	100	



Endnotes: Arts & Sciences

University of North Dakota

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

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

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