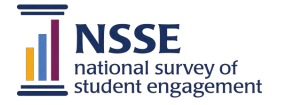
Angelo State University NSSE 2015 Major Field Report, Part I Within-Institution Comparisons

Comparing your students' responses across groups of related majors within your institution





NSSE 2015 Major Field Report, Part I

About This Report

About Your Major Field Report, Part I

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. NSSE urges institutions to "look within," calling attention to the need to examine variation in the student experience at your institution. This report provides an overview of your students' responses by groups of related majors.

NSSE results included in MFR, Part I

- Engagement Indicators
- High-Impact Practices
- Frequency Distributions
- Item Summary Statistics
- Respondent Profile

Related-Major Groups

Self-reported majors (first major given if two were reported) were identified from the survey. Your institution had the option to customize how these were grouped, using up to ten related-major groups. Institutions choosing not to customize their major categories receive NSSE's ten default groups. The groups used in this report are shown on page 3.

Sample

This report is based on information from all randomly selected or census-administered students for your institution. Targeted and locally administered oversamples and other non-randomly selected students are not included.

Class

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

Technical Requirements

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

Report Sections

Composition of Related-Major Groups (p. 3)	How your NSSE 2015 Major Field Report categories were selected and which majors were included in each group.
Engagement Indicators (pp. 4-7)	Results on NSSE's ten Engagement Indicators (EIs) organized into four themes. See your <i>Engagement Indicators</i> report for more details.
High-Impact Practices (p. 8)	Results on student participation in six High-Impact Practices (HIPs). See your High-Impact Practices report for more details.
Frequency Distributions (pp. 9-42)	Response frequencies by related-major group for all survey items except demographics.
Item Summary Statistics (pp. 43-48)	Number of respondents, mean and standard deviation by related-major group for all survey items except demographics.
Respondent Profile (pp. 49-62)	Response frequencies for all demographic questions for your institution by related-major group.



NSSE 2015 Major Field Report, Part I

Composition of Related-Major Groups

Angelo State University

This page documents how your NSSE 2015 Major Field Report groups were selected and which majors were included in each related-major group. Students' self-reported majors (first major if two were reported) were assigned to a standard list of 139 majors. Institutions had the option to customize how these were grouped, using up to ten related-major groups. Institutions choosing not to customize receive NSSE's ten default groups (or, if available, the customized groups from your last participation in the updated survey (since 2013)).

Date Confirmed: N/A Selection Method: NSSE's DEFAULT GROUPS—Your institution did not customize the related-major groups.

Arts & Humanities (First-year N=16, Senior N=17)

Arts, fine and applied; Architecture; Art history; English (language and literature); Spanish (language and literature); Other language and literature; History; Humanities (general); Music; Philosophy; Religion; Theater or drama; Other fine and performing arts; Other humanities

Bio, Agric, & Nat Res (First-year N=18, Senior N=17)

Biology (general); Agriculture; Biochemistry or biophysics; Biomedical science; Physiology and developmental biology; Environmental science; Microbiology or bacteriology; Natural resources and conservation; Natural science; Physiology and developmental biology; Zoology; Other agriculture and natural resources; Other biological sciences

Phys Sci, Math, CS (First-year N=25, Senior N=22)

Physical sciences (general); Astronomy; Atmospheric science (including meteorology); Chemistry; Computer science; Earth science (including geology); Mathematics; Physics; Statistics; Other physical sciences

Social Sciences (First-year N=16, Senior N=18)

Social sciences (general); Anthropology; Economics; Ethnic studies; Gender studies; Geography; International relations; Political science; Psychology; Sociology; Other social sciences

Business (First-year N=51, Senior N=42)

Accounting; Business administration; Entrepreneurial studies; Finance; Hospitality and tourism; International business; Management; Management information systems; Marketing; Organizational leadership or behavior; Supply chain and operations management; Other business

Comm. Media. PR (First-vear N=8. Senior N=12)

Communications (general); Broadcast communications; Journalism; Mass communications and media studies; Public relations and advertising; Speech; Telecommunications; Other communications

Education (First-year N=16, Senior N=25)

Education (general); Business education; Early childhood education; Elementary, middle school education; Mathematics education; Music or art education; Physical education; Secondary education; Social studies education; Other education

Engineering (First-year N=1, Senior N=0)

Engineering (general); Aero-, astronautical engineering; Bioengineering; Bioengineering; Chemical engineering; Computer engineering; Computer engineering; Electrical or electronic engineering; Industrial engineering; Materials engineering; Mechanical engineering; Petroleum engineering; Software engineering; Other en

Health Professions (First-year N=68, Senior N=44)

Allied health; Dentistry; Health science; Health technology (medical, dental, laboratory); Healthcare administration and policy; Kinesiology; Medicine; Nursing; Nutrition and dietetics; Occupational safety and health; Occupational therapy; Pharmacy; Physical therapy; Rehabilitation sciences; Speech therapy; Veterinary science; Other health professions

Social Svc Professions (First-year N=18, Senior N=18)

Criminal justice; Criminology; Forensics; Justice administration; Law; Military science; Public administration, policy; Public safety and emergency management; Social work; Urban planning

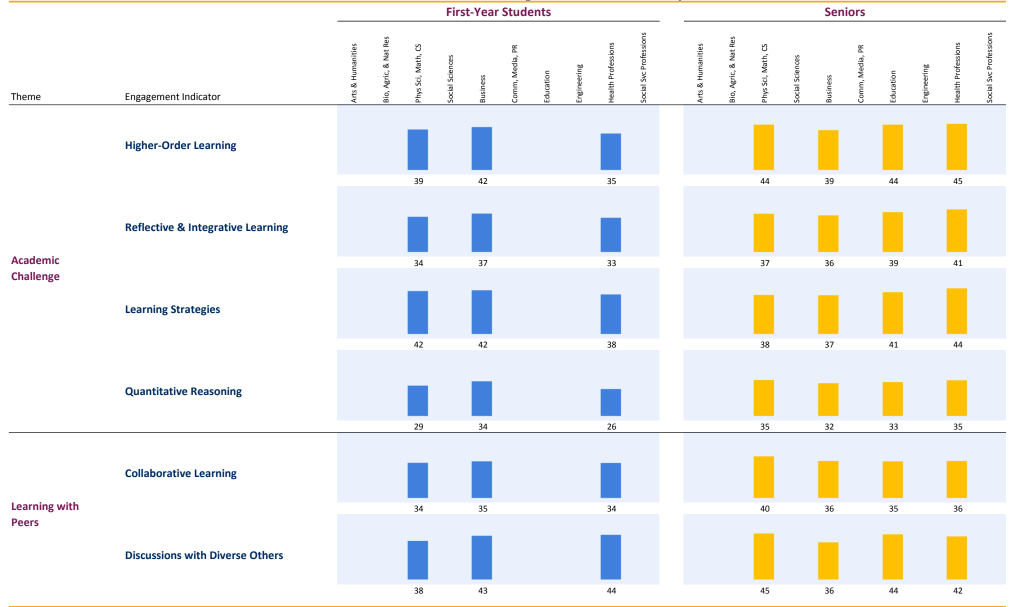
Unassigned Majors (First-year N=8, Senior N=14)

Computer information systems; Family and consumer studies; General studies; Information systems; Information systems; Multi, Interdisciplinary studies; Network security and systems; Other computer science and technology; Parks, recreation, leisure studies, sports mgmt.; Professional studies (general); Technical, vocational studies, ministry; Other, not listed; Undecided, undeclared



Engagement Indicators^a by Related-Major Group

Angelo State University





Engagement Indicators^a by Related-Major Group

Angelo State University

							Alle	SCIO	Jiai	COII	livers	SILY										
					Firs	t-Year	Stude	ents									Sen	iors				
Theme	Engagement Indicator	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions	Social Svc Professions		Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions	Social Svc Professions
	Student-Faculty Interaction																					
Experiences with				27		26				21					25		24		31		33	
Faculty	Effective Teaching Practices																					
				47		40				40					44		35		46		45	
	Quality of Interactions																					
Campus				46		43				40					45		44		50		45	
Environment	Supportive Environment			39		40				38					36		36		41		39	



Engagement Indicators^a by Related-Major Group **Angelo State University**

_				Mea	n							Stand	lard de	eviatio	n ^b						N				
Theme/ Engagement Indicator	Arts & Humanities Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc	Professions	Arts & Humanities Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions
Academic Challenge Higher-Order Learning		39.2		41.5				35.3			11.5	:	13.9				14.3		24		49				66
Reflective & Integrative Learning		34.0		37.1				33.1			11.2	:	13.2				13.0		25		51				68
Learning Strategies		41.6		42.4				38.3			13.8	:	14.4				15.1		25		48				67
Quantitative Reasoning		29.3		33.6				26.1			13.7	:	14.6				14.7		25		51				68
Learning with Peers Collaborative Learning		34.0		35.5				33.9			15.4	:	15.0				13.9		25		51				66
Discussions with Diverse Others		37.6		42.7				43.7			17.9	:	15.5				15.5		25		50				67
Experiences with Faculty Student-Faculty Interaction		27.2		25.6				21.1			15.1	:	17.4				12.4		25		51				65
Effective Teaching Practices		46.7		40.5				40.4			10.3	:	12.8				13.7		25		51				68
Campus Environment Quality of Interactions		46.2		43.4				39.9			9.1	:	12.1				14.3		24		49				66
Supportive Environment		39.3		39.7				38.0			14.1		14.1				15.2		23		51				68



Engagement Indicators^a by Related-Major Group **Angelo State University**

_				Mea	n						Standard	deviat	tion ^b						N				
Theme/ Engagement Indicator	Arts & Humanities Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions
Academic Challenge Higher-Order Learning		43.9		38.7		43.9		44.7		12.2	16.0	5	15.0		14.1		22		41		22		43
Reflective & Integrative Learning		37.0		35.5		38.6		41.2		10.5	13.4	1	13.9		12.6		22		42		25		43
Learning Strategies		37.8		37.5		40.5		44.2		13.9	15.	L	11.9		13.4		21		42		25		44
Quantitative Reasoning		34.8		31.7		32.8		34.6		15.8	15.8	3	17.3		15.6		22		42		25		42
Learning with Peers Collaborative Learning		40.2		35.7		35.4		35.7		14.4	15.:	L	13.4		14.9		21		41		25		42
Discussions with Diverse Others		44.8		36.2		44.0		42.0		13.3	19.0)	16.6		19.1		22		42		25		43
Experiences with Faculty Student-Faculty Interaction		24.8		24.0		31.5		32.7		15.5	15.0)	15.7		18.4		22		40		24		43
Effective Teaching Practices		43.6		34.9		45.6		44.9		12.9	11.9)	13.4		11.8		22		42		25		44
Campus Environment Quality of Interactions		44.5		43.7		50.3		45.1		9.5	11.8	3	9.5		10.1		22		42		22		42
Supportive Environment		36.5		36.4		40.7		39.2		11.2	14.	5	12.3		13.9		22		41		24		43



High-Impact Practices^c by Related-Major Group

Angelo State University





Frequency Distributions^d by Related-Major Group
Angelo State University

				Α	rts & Bio, A	Agric, & N	Nat Phys S	ci, Ma	th,					Comm, N	ledia,					H	ealth	Socia	ıl Svc
				Humar	nities	F	Res		CS	Social Sciend	ces	Busi	ness		PR	Educ	ation	Engine	ering	Profess	sions	Profes	sion
Item wording or description	Variable name ^e	Values ^f	Response options	Count	% (Count	% Со	unt	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
During the current sch	nool year, about	how of	ten have you done the	following?																			
a. Asked questions or	askquest	1	Never					1	4			1	2							2	3		
contributed to course		2	Sometimes					10	40			20	39							26	39		
discussions in other ways		3	Often					11	44			14	27							22	33		
ways		4	Very often					3	12			16	31							17	25		
			Total					25 1	00			51	100							67	100		
b. Prepared two or more	drafts	1	Never					3	12			4	8							6	9		
drafts of a paper or		2	Sometimes					8	32			15	29							19	28		
assignment before turning it in		3	Often					10	40			15	29							28	41		
turning it in		4	Very often					4	16			17	33							15	22		
			Total					25 1	00			51	100							68	100		
c. Come to class without	unpreparedr	1	Very often					2	8			3	6							2	3		
completing readings or		2	Often					2	8			5	10							7	10		
assignments	(Reverse-coded	3	Sometimes					13	52			26	51							39	58		
	version of unprepared created	4	Never					8	32			17	33							19	28		
	by NSSE.)		Total					25 1	00			51	100							67	100		
d. Attended an art	attendart	1	Never					10	40			19	37							34	50		
exhibit, play or other		2	Sometimes					9	36			15	29							23	34		
arts performance		3	Often					5	20			9	18							9	13		
(dance, music, etc.)		4	Very often					1	4			8	16							2	3		
			Total					25 1	00			51	100							68	100		
e. Asked another student	CLaskhelp	1	Never					4	16			1	2							4	6		
to help you understand		2	Sometimes					6	24			19	37							21	31		
course material		3	Often					11	44			20	39							26	38		
		4	Very often					4	16			11	22							17	25		
			Total					25 1	00			51	100							68	100		
f. Explained course	CLexplain	1	Never					2	8			1								3			_
material to one or	-	2	Sometimes					5	20			22	43							26	39		
more students		3	Often					10	40				35							26	39		
		4	Very often					8	32				20							12	18		
			Total					25 1				51									100		



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts &	Bio, Agric	, & Nat	Phys Sci, N	∕lath,					Comm, M	edia,					Н	ealth	Social Sv
	Variable			Hu	manities		Res		CS	Social Scien	ices	Busi	ness		PR	Educ	ation	Engine	ring	Profes	sions	Profession
Item wording or description	name ^e	Values ^f	Response options	Соц	nt %	Coun	t %	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count
g. Prepared for exams by	CLstudy	1	Never					5	20			5	10							5	7	
discussing or working		2	Sometimes					9	36			15	29							27	40	
through course material with other		3	Often					5	20			18	35							22	33	
students		4	Very often					6	24			13	25							13	19	
			Total					25	100			51	100							67	100	
h. Worked with other	CLproject	1	Never					1	4			3	6							5	7	
students on course		2	Sometimes					8	32			18	35							29	43	
projects or assignments		3	Often					12	48			16	31							21	31	
assignments		4	Very often					4	16			14	27							13	19	
			Total					25	100			51	100							68	100	
i. Given a course	present	1	Never					3	12			6	12							14	21	
presentation		2	Sometimes					16	64			24	48							27	40	
		3	Often					4	16			11	22							18	27	
		4	Very often					2	8			9	18							8	12	
			Total					25	100			50	100							67	100	
During the current scho	ol year, abou	t how of	ten have you done tl	ne following	ς?																	
a. Combined ideas from	RIintegrate	1	Never					3	13			1	2							7	10	
different courses when		2	Sometimes					11	46			18	35							28	41	
completing assignments		3	Often					6	25			23	45							27	40	
assignments		4	Very often					4	17			9	18							6	9	
			Total					24	100			51	100							68	100	
b. Connected your	RIsocietal	1	Never					3	12			3	6							8	12	
learning to societal		2	Sometimes					10	40			17	33							22	32	
problems or issues		3	Often					8	32			23	45							30	44	
		4	Very often					4	16			8	16							8	12	
			Total					25	100			51	100							68	100	
c. Included diverse	RIdiverse	1	Never					1	4			6	12							9	13	
perspectives (political,		2	Sometimes					17	68			16	31							28	41	
religious, racial/ethnic, gender, etc.) in course		3	Often					5	20			17	33							22	32	
discussions or		4	Very often					2	8			12	24							9	13	
assignments			Total					25	100			51	100							68	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts &	Bio, Agric,	& Nat	Phys Sci, N	Иath,				Comm, M	edia,						Health	Social Sv
				Hur	nanities		Res		CS	Social Sciences	Bus	iness		PR	Educ	cation	Engine	ering	Profe	ssions	Profession
Item wording or description	Variable name ^e	Values ¹	Response options	Cou	nt %	Count	%	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count 9
d. Examined the	RIownview	1	Never		16 /0	Count	70	0	0	Count 70	2		Count	70	Count	70	Count	70	5		
strengths and	Riowiiview	2	Sometimes					9	36		17	34							25		
weaknesses of your		3	Often					14	56		16	32							27		
own views on a topic		4	Very often					2	8		15								11		
or issue		4	Total					25				100								100	
e. Tried to better	RIperspect	1	Never					1	4		3								4		
understand someone	Riperspect	2	Sometimes					4	16		11								23		
else's views by		3	Often					12	48		21								26		
imagining how an		4	Very often					8	32		16									21	
issue looks from his or her perspective		4	Total						100			100								100	
f. Learned something	RInewview	1	Never					23			2	4							4		
that changed the way	Kinewview	2	Sometimes					11	8 44		17	33							21		
you understand an		3	Often						24		18								29		
issue or concept		-						6	24			35 27									
		4	Very often					6			14									21	
g. Connected ideas from	DIssessed	- 1	Total Never					25	100		1	100								100	
g. Connected ideas from	RIconnect	1						1													
prior experiences and		2	Sometimes					5	20		13								21		
knowledge		3	Often					8	32		17	33							29		
		4	Very often					11	44		20	39							17		
			Total					25	100		51	100							68	100	
3. During the current scho	ool year, abou	t how of	ten have you done t	he following	?																
a. Talked about career	SFcareer	1	Never					5	20		11	22							8	12	
plans with a faculty member		2	Sometimes					8	32		18	35							37	54	
memoer		3	Often					10	40		14	27							17	25	
		4	Very often					2	8		8	16							6	9	
			Total					25	100		51	100							68	100	
b. Worked with a faculty	SFotherwork	1	Never					9	36		20	39							36	55	
member on activities		2	Sometimes					10	40		12	24							19	29	
other than coursework (committees, student		3	Often					5	20		13	25							7	11	
groups, etc.)		4	Very often					1	4		6	12							4	6	
= /			Total					25	100		51	100							66	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts &	Bio, Agric	& Nat	Phys Sci, N	∕lath,				Comm, Me	edia,					H	Health	Social	Svc
				Hun	nanities		Res		CS	Social Sciences	Bus	iness		PR	Edu	cation	Engin	eering	Profe	ssions	Profess	on
Item wording or description	Variable name ^e	Values ^j	Response options	Cour	t %	Coun	: %	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count	9/
c. Discussed course	SFdiscuss	1	Never					3	12		12	24							19	28		
topics, ideas, or		2	Sometimes					10	40		21	41							30	44		
concepts with a faculty member		3	Often					6	24		11	22							15	22		
outside of class		4	Very often					6	24		7	14							4	6		
			Total					25	100		51	100							68	100		
d. Discussed your	SFperform	1	Never					1	4		11	22							11	16		
academic performance		2	Sometimes					13	52		19	37							32	48		
with a faculty member		3	Often					7	28		11	22							18	27		
		4	Very often					4	16		10	20							6	9		
			Total					25	100		51	100							67	100		
During the current scho	ol year, how	much ha	ns your coursework er	nphasized	the foll	owing?																
a. Memorizing course	memorize	1	Very little					0	0		0	0							1	1		
material		2	Some					9	36		12	24							12	18		
		3	Quite a bit					11	44		21	41							24	36		
		4	Very much					5	20		18	35							30	45		
			Total					25	100		51	100							67	100		
b. Applying facts,	HOapply	1	Very little					0	0		1	2							4	6		_
theories, or methods to		2	Some					2	8		11	22							24	36		
practical problems or new situations		3	Quite a bit					16	67		24	48							24	36		
new situations		4	Very much					6	25		14	28							15	22		
			Total					24	100		50	100							67	100		
c. Analyzing an idea,	HOanalyze	1	Very little					0	0		0	0							3	5		_
experience, or line of		2	Some					6	24		10	20							23	35		
reasoning in depth by		3	Quite a bit					13	52		26	52							28	42		
examining its parts		4	Very much					6	24		14	28							12	18		
			Total					25	100		50	100							66	100		
d. Evaluating a point of	HOevaluate	1	Very little					1	4		1	2							2	3		_
view, decision, or		2	Some					10	40		12	24							19	28		
information source		3	Quite a bit					8	32		18	35							34	51		
		4	Very much					6	24		20	39							12	18		
			Total					25	100		51	100							67	100		



Frequency Distributions^d by Related-Major Group

Angelo State University

				A	rts & B	io, Agric,	& Nat	Phys Sci, N	∕lath,					Comm, M	ledia,					Н	ealth	Socia	ıl Svc
				Huma	nities		Res		CS	Social Scien	ces B	usine	ess		PR	Educ	ation	Engine	ering	Profes	sions	Profes	sions
Item wording or description	Variable name ^e	Values	^f Response options	Count	%	Count	%	Count	%	Count	% Coun	t	%	Count	%	Count	%	Count	%	Count	%	Count	9/
e. Forming a new idea or	HOform	1	Very little					1	4			1	2							4	6		
understanding from		2	Some					6	24		1-	4 2	28							23	34		
various pieces of information		3	Quite a bit					13	52		1:	3 2	26							27	40		
momation		4	Very much					5	20		2:	2 4	44							13	19		
			Total					25	100		50	0 10	00							67	100		
During the current scho	ool year, to w	hat exte	nt have your instructo	rs done the f	ollowi	ng?																	
a. Clearly explained	ETgoals	1	Very little					0	0			1	2							1	1		
course goals and		2	Some					3	12			6	12							13	19		
requirements		3	Quite a bit					12	48		2:	5 4	49							22	32		
		4	Very much					10	40		15	9	37							32	47		
			Total					25	100		5	1 10	00							68	100		
b. Taught course	ETorganize	1	Very little					0	0		(0	0							1	1		
sessions in an		2	Some					2	8		1:	3 2	25							13	19		
organized way		3	Quite a bit					11	44		20	0	39							34	50		
		4	Very much					12	48		13	8	35							20	29		
			Total					25	100		5	1 10	00							68	100		
c. Used examples or	ETexample	1	Very little					0	0		4	4	8							2	3		
illustrations to explain		2	Some					3	12			8	16							17	25		
difficult points		3	Quite a bit					9	36		2	1 4	41							22	32		
		4	Very much					13	52		1	8	35							27	40		
			Total					25	100		5	1 10	00							68	100		
d. Provided feedback on	ETdraftfb	1	Very little					0	0			5	10							6	9		
a draft or work in		2	Some					2	8		10	0 2	20							18	26		
progress		3	Quite a bit					14	56		13	8	35							21	31		
		4	Very much					9	36		1	8	35							23	34		
			Total					25	100		5	1 10	00							68	100		
e. Provided prompt and	ETfeedback	1	Very little					0	0		4	4	8							7	10		
detailed feedback on		2	Some					5	20		1:	3 2	26							21	31		
tests or completed assignments		3	Quite a bit					7	28		2	1 4	42							20	29		
		4	Very much					13	52		13	2 2	24							20	29		
			Total					25	100		50	0 10	00							68	100		



Frequency Distributions^d by Related-Major Group Angelo State University

				Arts &	Bio, Agric,	& Nat	Phys Sci, N	1ath,				Comm, M	edia,					Н	ealth	Social
			Huma	nities		Res		CS	Social Sciences	Bus	iness		PR	Educ	ation	Engine	ering	Profes	sions	Profession
Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count
chool year, about	how of	ften have you done the	following?																	
QRconclude	1 2 3 4	Never Sometimes Often Very often Total					2 7 10 6 25	8 28 40 24 100		1 15 25 10 51									12 40 38 10 100	
QRproblem	1 2 3 4	Never Sometimes Often Very often Total					3 12 9 1 25	12 48 36 4 100		6 18 16 11 51	35 31 22								16 49 25 10 100	
QRevaluate	1 2 3 4	Never Sometimes Often Very often Total					3 14 6 2 25	12 56 24 8 100		4 21 20 6 51	41 39 12							30 15 6	44 22 9	
chool year, about	how m	any papers, reports, o	r other wri	ting ta	sks of th	e follo	wing leng	th ha	ve vou been a	ssigned? (Inclu	de those n	ot vet	complet	ted.)					
wrshortnum (Recoded version of wrshort created by NSSE. Values are estimated number of papers, reports, etc.)	0 1.5 4 8	None 1-2 3-5 6-10					4 7 7 5 1 0	17 29 29 21 4 0		3 15 20 7 2 3 1	6 29 39 14 4 6 2			_				20 20 12 3 1 3	30 30 18 5 2 5	
wrmednum (Recoded version of wrmed created by NSSE. Values are estimated number of papers, reports, etc.)	0 1.5 4 8 13 18 23	None 1-2 3-5 6-10 11-15 16-20 More than 20					16 6 1 0 1 0	67 25 4 0 4 0		29 10 7 3 0	58 20 14 6 0 0							46 13 1 3 1 0	72 20 2 5 2 0	
	QRevaluate QRevaluate QRevaluate QRevaluate Chool year, about wrshortnum (Recoded version of wrshort created by NSSE. Values are estimated number of papers, reports, etc.) wrmednum (Recoded version of wrmed created by NSSE. Values are estimated number of papers, are estimated number of papers, are estimated number of papers,	Rhool year, about how of QRconclude 1 QRconclude 1 QRproblem 1 QRproblem 1 QRevaluate 1 QRevaluate 1 2 3 4 QRevaluate 1 2 3 4 Chool year, about how m wrshortnum 0 (Recoded version of wrshort created by NSSE. Values are estimated number of papers, etc.) 23 wrmednum 0 (Recoded version of wrshort created by NSSE. Values are estimated number of papers, etc.) 23	name Values Response options Chool year, about how often have you done the QRconclude 1 Never 2 Sometimes 3 Often 4 Very often Total QRproblem 1 Never 2 Sometimes 3 Often 4 Very often Total QRevaluate 1 Never 2 Sometimes 3 Often 4 Very often Total QRevaluate 1 Never 2 Sometimes 3 Often 4 Very often Total Chool year, about how many papers, reports, of wrshortnum 0 None 1.5 1-2 (Recoded version of wrshort created by NSSE. Values are estimated number of papers, etc.) QRevalues 1 Never 2 Sometimes 3 Often 4 Very often Total Chool year, about how many papers, reports, of wrshort created by NSSE. Values are estimated number of papers, etc.) 23 More than 20 Total Wrmednum 0 None 1.5 1-2 (Recoded version of wrmed created by NSSE. Values are estimated number of papers, 18 16-20 Recoded version of wrmed created by NSSE. Values are estimated number of papers, 18 16-20	Property of the papers, reports, or other write without papers, reports, etc.) Count Coun	Mariable name * Values* Response options	Namable Name* Nalues Response options Response	Nariable name* Values* Response options Count % Count % Count State of the following? Count State of the following State of t	Name	None Nolues Response options Count % Count % Count % Nolues Nolues % Nolues Nolues % Nolues Nolues % Nolues No	None None	New New	Note Property Pr	Note Note	Note Part Part	Note Part Part	Part Part	Note Property P	Note Part Part	Name Name	wareally war



Frequency Distributions^d by Related-Major Group

Angelo State University

				Art	s & Bi	io, Agric, 8	Nat	Phys Sci, N	1ath,					Comm, M	edia,					H	ealth	Soc	cial Svc
				Humani	ties		Res		CS	Social Scienc	es	Busi	ness		PR	Educ	cation	Engine	eering	Profes	sions	Profe	essions
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count	% Со	ount	%	Count	%	Count	%	Count	%	Count	%	Coun	t %
c. 11 pages or more	wrlongnum	0	None					21	91			42	89							57	89		
	(D. 1.1	1.5	1-2					2	9			2	4							2	3		
	(Recoded version of wrlong created	4	3-5					0	0			1	2							2	3		
	by NSSE. Values	8	6-10					0	0			0	0							0	0		
	are estimated	13	11-15					0	0			1	2							3	5		
	number of papers,	18	16-20					0	0			0	0							0	0		
	reports, etc.)	23	More than 20					0	0			1	2							0	0		
			Total					23	100			47	100							64	100		
8. During the current so	chool year, about	how of	ten have you had discus	sions with p	eople	e from th	e foll	owing gro	oups?														
a. People of a race or	DDrace	1	Never					3	12			1	2							3	4		
ethnicity other than		2	Sometimes					5	20			8	16							10	15		
your own		3	Often					8	32			17	33							21	31		
		4	Very often					9	36			25	49							34	50		
			Total					25	100			51	100							68	100		
b. People from an	DDeconomic	1	Never					4	16			0	0							2	3		
economic background		2	Sometimes					3	12			11	22							9	13		
other than your own		3	Often					10	40			15	29							27	40		
		4	Very often					8	32			25	49							30	44		
			Total					25	100			51	100							68	100		
c. People with religious	DDreligion	1	Never					3	12			3	6							3	4		
beliefs other than your		2	Sometimes					7	28			12	24							19	28		
own		3	Often					6	24			17	33							20	29		
		4	Very often					9	36			19	37							26	38		
			Total					25	100			51	100							68	100		
d. People with political	DDpolitical	1	Never					3	12			5	10							4	6		
views other than your		2	Sometimes					5	20			10	20							10	15		
own		3	Often					9	36			15	30							23	34		
		4	Very often					8	32			20	40							30	45		
			Total					25	100			50	100							67	100		



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts	& Bio	, Agric, 8	k Nat	Phys Sci,	Math,					Comm, Me	edia,					H	ealth	Soc	ial Svc
				Hu	maniti	es		Res		CS	Social Scie	nces	Busi	ness		PR	Educ	ation	Engine	eering	Profess	sions	Profe	ssions
Item wording or description	Variable name ^e	Values ¹	Response options	Сог	ınt	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
9. During the current scho	ool year, abou	t how of	ten have you done th	e following	g?																			
 a. Identified key 	LSreading	1	Never						0	0			0	0							2	3		
information from		2	Sometimes						5	20			13	27							11	16		
reading assignments		3	Often						11	44			16	33							30	44		
		4	Very often						9	36			20	41							25	37		
			Total						25	100			49	100							68	100		
b. Reviewed your notes	LSnotes	1	Never						2	8			1	2							3	4		
after class		2	Sometimes						5	20			12	24							22	33		
		3	Often						9	36			15	31							21	31		
		4	Very often						9	36			21	43							21	31		
			Total						25	100			49	100							67	100		
c. Summarized what you	LSsummary	1	Never						1	4			3	6							6	9		
learned in class or		2	Sometimes						5	20			12	25							24	35		
from course materials		3	Often						10	40			14	29							20	29		
		4	Very often						9	36			19	40							18	26		
			Total						25	100			48	100							68	100		
10. During the current sch	nool year, to v	vhat exte	ent have your courses	s challenge	d you	to do	your b	best w	ork?															
	challenge	1	Not at all						0	0			0	0							0	0		
		2							1	4			0	0							1	1		
		3							0	0			2	4							1	1		
		4							2	8			5	10							4	6		
		5							9	36			13	25							15	22		
		6							7	28			16	31							26	38		
		7	Very much						6	24			15	29							21	31		
			Total						25	100			51	100							68	100		



Frequency Distributions^d by Related-Major Group Angelo State University

			A	rts & B	io, Agric, 8	k Nat	Phys Sci, N	Лath,					Comm	, Media	а,						Health	Social	Svc
			Humar	nities		Res		CS	Socia	Sciences	Bu	sines	s	P	R	Educ	ation	Engine	ering	Profe	ssions	Professi	ions
Item wording or description	Variable name ^e	Values ^f Response options	Count	%	Count	%	Count	%	Со	unt %	Count	%	6 Cou	nt 9	%	Count	%	Count	%	Count	%	Count	%
11. Which of the followin	g have you don	e or do you plan to do before	ou graduat	e?																			
a. Participate in an	intern	Have not decided					8	32			9	18	8							6	9		
internship, co-op, field	(Means indicate	Do not plan to do					0	0			5	10	0							3	4		
experience, student teaching, or clinical	the percentage who responded	Plan to do					15	60			36	71	1							55	81		
placement	"Done or in	Done or in progress					2	8			1	2	2							4	6		
•	progress.")	Total					25	100			51	100	0							68	100		
b. Hold a formal	leader	Have not decided					9	36			8	16	6							15	22		
leadership role in a	(Means indicate	Do not plan to do					11	44			14	28	8							22	32		
student organization or group	the percentage who responded	Plan to do					3	12			24	48	8							27	40		
group	"Done or in	Done or in progress					2	8			4	8	8							4	6		
	progress.")	Total					25	100			50	100	0							68	100		
c. Participate in a	learncom	Have not decided					8	32			16	31	1							16	24		
learning community or	,	Do not plan to do					10	40			9	18	8							14	21		
some other formal program where groups	the percentage who responded	Plan to do					5	20			22	43	3							34	50		
of students take two or	"Done or in	Done or in progress					2	8			4	8	8							4	6		
more classes together	progress.")	Total					25	100			51	100	0							68	3 100		
d. Participate in a study	abroad	Have not decided					10	40			7	14	4							20	30		
abroad program	(Means indicate	Do not plan to do					10	40			19	38	8							23	34		
	the percentage who responded	Plan to do					5	20			22	44	4							23	34		
	"Done or in	Done or in progress					0	0			2	4	4							1	. 1		
	progress.")	Total					25	100			50	100	0							67	100		
e. Work with a faculty	research	Have not decided					10	40			14	27	7							18	26		
member on a research	(Means indicate	Do not plan to do					3	12			13	25	5							25	37		
project	the percentage who responded	Plan to do					11	44			17	33	3							23	34		
	"Done or in	Done or in progress					1	4			7	14	4							2	2 3		
	progress.")	Total					25	100			51	100	0							68	100		
f. Complete a	capstone	Have not decided					12	50			20	39	9							23	34		
culminating senior	(Means indicate	Do not plan to do					2	8			5	10	0							11	16		
experience (capstone	the percentage who responded	Plan to do					10	42			25	49	9							33	49		
course, senior project or thesis,	wno responaea "Done or in	Done or in progress					0	0			1	2	2							0	0		
comprehensive exam, portfolio, etc.)	progress.")	Total					24	100			51	100	0							67	100		



Frequency Distributions^d by Related-Major Group

Angelo State University

				Art	ts & Bio, Ag	ric, & Nat	Phys Sci, I	Иath,				Comm, Me	edia,					Hea	alth	Social
				Humani	ties	Res		CS	Social Sciences	Bus	iness		PR	Educ	ation	Engineer	ng Pr	ofessio	ons	Professi
Item wording or description	Variable name ^e	Values	f Response options	Count	% Cc	unt %	Count	%	Count %	Count	%	Count	%	Count	%	Count	% Co	unt	%	Count
. About how many of y	our courses at	this ins	titution have included	a community	-based pro	oject (ser	vice-learı	ning)?												
	servcourse	1	None				12	48		23	50							24	38	
		2	Some				13	52		21	46							34	53	
		3	Most				0	0		1	2							6	9	
		4	All				0	0		1	2							0	0	
			Total				25	100		46	100							64	100	
. Indicate the quality o	of your interact	ions wi	th the following people	at your instit	ution.															
a. Students	QIstudent	1		·			1	4		0	0							0	0	
		2					0	0		2	4							2	3	
		3					1	4		2	4							3	4	
		4					5	20		3	6							9	13	
		5					5	20		9	18							12	18	
		6					8	32		17	33							21	31	
		7	Excellent				5	20		18	35							21	31	
		_	Not applicable				0	0		0	0							0	0	
			Total				25	100		51	100							68	100	
b. Academic advisors	QIadvisor	1	Poor				0	0		1	2							1	1	
		2					1	4		2	4							6	9	
		3					1	4		3	6							9	13	
		4					2	8		7	14							13	19	
		5					2	8		9	18							12	18	
		6					7	28		12	24							13	19	
		7	Excellent				12	48		16	31							14	21	
		_	Not applicable				0	0		1	2							0	0	
			Total				25	100		51	100							68	100	
c. Faculty	QIfaculty	1	Poor				0	0		1	2							1	1	
		2					0	0		2	4							6	9	
		3					0	0		5	10							9	13	
		4					1	4		8	16							8	12	
		5					1	4		11	22							12	18	
		6					16	64		15	29							15	22	
		7	Excellent				7	28		9	18							15	22	
		_	Not applicable				0	0		0	0							1	1	
			Total				25	100		51	100							67	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

				,	rts & I	Bio, Agric,	& Nat	Phys Sci, N	∕lath,				Comm, M	1edia,					H	lealth	Social Sv
				Huma	nities		Res		CS	Social Sciences	Busi	iness		PR	Edu	cation	Engine	eering	Profe	ssions	Profession
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
d. Student services staff	QIstaff	1	Poor					0	0		2	4							4	6	
(career services,		2						0	0		2	4							6	9	
student activities,		3						3	12		5	10							8	12	
housing, etc.)		4						2	8		3	6							6	9	
		5						7	28		10	20							9	14	
		6						6	24		12	24							15	23	
		7	Excellent					4	16		12	24							14	21	
		_	Not applicable					3	12		4	8							4	6	
			Total					25	100		50	100							66	100	
e. Other administrative	QIadmin	1	Poor					0	0		3	6							7	10	
staff and offices		2						1	4		2	4							5	7	
(registrar, financial		3						3	12		3	6							3	4	
aid, etc.)		4						2	8		4	8							8	12	
		5						6	24		8	16							16	24	
		6						8	32		15	30							12	18	
		7	Excellent					4	16		13	26							14	21	
		_	Not applicable					1	4		2	4							3	4	
			Total					25	100		50	100							68	100	
14. How much does your	institution em	phasize	the following?																		
a. Spending significant	empstudy	1	Very little					0	0		0	0							1	1	
amounts of time		2	Some					5	21		8	16							3	4	
studying and on		3	Quite a bit					11	46		22	43							30	44	
academic works		4	Very much					8	33		21	41							34	50	
			Total					24	100		51	100							68	100	
b. Providing support to	SEacademic	1	Very little					0	0		2	4							7	10	
help students succeed		2	Some					1	4		10	20							15	22	
academically		3	Quite a bit					14	58		15	30							23	34	
		4	Very much					9	38		23	46								33	
			Total					24	100			100								100	
c. Using learning support	SElearnsup	1	Very little					0	0		0	0							1	1	
services (tutoring	•	2	Some					3	13		10	20							10	15	
services, writing		3	Quite a bit					8	35		14	27							32	47	
center, etc.)		4	Very much					12	52		27	53							25		
			Total						100			100								100	



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts &	Bio, Agric	c, & Nat	Phys Sci, I	Иath,				Comm, M	edia,					ŀ	lealth	So	ocial Svo
				Hur	nanities		Res		CS	Social Science	es Bus	iness	5	PR	Educ	ation	Engine	ering	Profe	ssions	Prof	fession
Item wording or description	Variable name ^e	Values ^f	Response options	Cou	nt %	Cour	nt %	Count	%	Count	% Count	%	Count	%	Count	%	Count	%	Count	%	Cour	nt s
d. Encouraging contact	SEdiverse	1	Very little					3	13		3	6	5						10	15		
among students from		2	Some					8	35		16	31							12	18		
different backgrounds (social, racial/ethnic,		3	Quite a bit					3	13		14	27	7						25	37		
religious, etc.)		4	Very much					9	39		18	35	5						21	31		
, ,			Total					23	100		51	100)						68	100		
e. Providing	SEsocial	1	Very little					0	0		3	6	j						6	9		
opportunities to be		2	Some					7	30		9	18	3						14	21		
involved socially		3	Quite a bit					8	35		19	37	,						26	39		
		4	Very much					8	35		20	39)						21	31		
			Total					23	100		51	100)						67	100		
f. Providing support for	SEwellness	1	Very little					1	4		2	4	ļ						4	6		
your overall well-		2	Some					4	17		14	27	7						12	18		
being (recreation, health care,		3	Quite a bit					10	43		18	35	;						24	35		
counseling, etc.)		4	Very much					8	35		17	33	}						28	41		
3,,			Total					23	100		51	100)						68	100		
g. Helping you manage	SEnonacad	1	Very little					6	26		8	16	j.						12	18		
your non-academic		2	Some					5	22		17	33	}						14	21		
responsibilities (work, family, etc.)		3	Quite a bit					7	30		14	27	7						27	40		
ianny, etc.)		4	Very much					5	22		12	24	ļ						15	22		
			Total					23	100		51	100)						68	100		
h. Attending campus	SEactivities	1	Very little					2	9		2	4	ļ						7	10		
activities and events		2	Some					6	26		12	24	ļ						14	21		
(performing arts,		3	Quite a bit					6	26		17	34	ļ						22	33		
athletic events, etc.)		4	Very much					9	39		19	38	3						24	36		
			Total					23	100		50	100)						67	100		
i. Attending events that	SEevents	1	Very little					4	17		7	14	ļ						13	20		-
address important		2	Some					6	26		15	29)						15	23		
social, economic, or political issues		3	Quite a bit					7	30		14	27	7						22	33		
pontical issues		4	Very much					6	26		15	29)						16	24		
			Total					23	100		51	100)						66	100		



Frequency Distributions^d by Related-Major Group

Angelo State University

				A	rts & B	io, Agric, 8	k Nat	Phys Sci, N	1ath,					Comm, M	edia,					H	ealth	Social Sv
	Manager			Huma	nities		Res		CS	Social Scie	nces	Busi	ness		PR	Educ	ation	Engine	ering	Profes	sions	Profession
Item wording or description	Variable name ^e	Values ¹	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
. About how many hor	urs do you spend	in a ty	pical 7-day week doi:	ng the follow	ing?																	
a. Preparing for class	tmprephrs	0	0 hrs					0	0			0	0							0	0	
(studying, reading,		3	1-5 hrs					6	25			13	26							9	13	
writing, doing homework or lab	(Recoded version	8	6-10 hrs					5	21			14	28							12	18	
work, analyzing data,	of tmprep created	13	11-15 hrs					4	17			6	12							22	32	
rehearsing, and other	by NSSE. Values	18	16-20 hrs					6	25			6	12							10	15	
academic activities)	are estimated number of hours	23	21-25 hrs					2	8			3	6							11	16	
	per week.)	28	26-30 hrs					1	4			5	10							2	3	
	<i>p</i> ,	33	More than 30 hrs					0	0			3	6							2	3	
			Total					24	100			50	100							68	100	
b. Participating in co-	tmcocurrhrs	0	0 hrs					9	38			14	28							23	35	
curricular activities		3	1-5 hrs					8	33			17	34							14	22	
(organizations, campus publications,	(Recoded version	8	6-10 hrs					4	17			8	16							9	14	
student government,	of tmcocurr	13	11-15 hrs					0	0			3	6							7	11	
fraternity or sorority,	created by NSSE.	18	16-20 hrs					1	4			3	6							8	12	
intercollegiate or	Values are	23	21-25 hrs					1	4			1	2							4	6	
intramural sports, etc.)	of hours per week.)	28	26-30 hrs					1	4			1	2							0	0	
	of nours per week.)	33	More than 30 hrs					0	0			3	6							0	0	
			Total					24	100			50	100							65	100	
c. Working for pay on	tmworkonhrs	0	0 hrs					18	75			43	84							49	73	
campus		3	1-5 hrs					0	0			0	0							3	4	
	(Recoded version	8	6-10 hrs					0	0			2	4							2	3	
	of tmworkon	13	11-15 hrs					2	8			2	4							6	9	
	created by NSSE.	18	16-20 hrs					3	13			2	4							6	9	
	Values are	23	21-25 hrs					1	4			1	2							0	0	
	estimated number of hours per week.)	28	26-30 hrs					0	0			0	0							1	1	
	oj nours per week.)	33	More than 30 hrs					0	0			1	2							0	0	
			Total					24	100			51	100							67	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts & E	Bio, Agric,	& Nat	Phys Sci, N	۱ath,				Comm, Me	edia,					Н	ealth	Social Svc
				Huma	nities		Res		CS	Social Sciences	Bus	iness		PR	Educ	ation	Engin	eering	Profes	sions	Professions
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
d. Working for pay off	tmworkoffhrs	0	0 hrs					17	71		20	40							33	49	
campus		3	1-5 hrs					1	4		5	10							2	3	
	(Recoded version	8	6-10 hrs					0	0		3	6							5	7	
	of tmworkoff	13	11-15 hrs					0	0		3	6							6	9	
	created by NSSE.	18	16-20 hrs					5	21		5	10							4	6	
	Values are	23	21-25 hrs					0	0		8	16							10	15	
	estimated number of hours per week.)	28	26-30 hrs					0	0		4	8							4	6	
	oj nours per week.)	33	More than 30 hrs					1	4		2	4							4	6	
			Total					24	100		50	100							68	100	
e. Doing community	tmservicehrs	0	0 hrs					15	63		26	53							35	51	
service or volunteer		3	1-5 hrs					5	21		17	35							17	25	
work	(Recoded version	8	6-10 hrs					1	4		4	8							6	9	
	of tmservice	13	11-15 hrs					2	8		2	4							6	9	
	created by NSSE.	18	16-20 hrs					1	4		0	0							3	4	
	Values are	23	21-25 hrs					0	0		0	0							0	0	
	estimated number of hours per week.)	28	26-30 hrs					0	0		0	0							1	1	
	oj nours per week.)	33	More than 30 hrs					0	0		0	0							0	0	
			Total					24	100		49	100							68	100	
f. Relaxing and	tmrelaxhrs	0	0 hrs					0	0		1	2							2	3	
socializing (time with		3	1-5 hrs					3	13		18	35							18	26	
friends, video games, TV or videos, keeping	(D d - d	8	6-10 hrs					6	25		14	27							12	18	
up with friends online,		13	11-15 hrs					4	17		6	12							17	25	
etc.)	by NSSE. Values	18	16-20 hrs					2	8		9	18							9	13	
	are estimated	23	21-25 hrs					1	4		0	0							7	10	
	number of hours per week.)	28	26-30 hrs					2	8		0	0							2	3	
	per week.)	33	More than 30 hrs					6	25		3	6							1	1	
			Total					24	100		51	100							68	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

				Ar	ts & Bi	o, Agric, 8	& Nat	Phys Sci, I	Math,				Comm, N	1edia,					Н	ealth	Social Svc
				Human	ities		Res		CS	Social Sciences	Bus	iness		PR	Educ	ation	Engine	ering	Profes	sions	Professions
Item wording or description	Variable name ^e	Valuad	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
			0 hrs	Count	70	Count	70	20		Count %	34	67	Count	70	Count	70	Count	70			Count %
 g. Providing care for dependents (children, 	tmcarehrs	0						20											43	65	
parents, etc.)		3	1-5 hrs					1	4		6	12							4	6	
r,,	(Recoded version	8	6-10 hrs					0	0		5	10							1	2	
	of tmcare created		11-15 hrs					0	0		3	6							6	9	
	by NSSE. Values	18	16-20 hrs					2	8		1	2							3	5	
	are estimated number of hours	23	21-25 hrs					0	0		0	0							4	6	
	per week.)	28	26-30 hrs					1	4		0	0							2	3	
	,	33	More than 30 hrs					0	0		2	4							3	5	
			Total					24	100		51	100							66	100	
h. Commuting to campus	tmcommutehrs	0	0 hrs					7	29		12	24							16	24	
(driving, walking, etc.)		3	1-5 hrs					14	58		28	57							23	34	
	(Dana Ja Ja	8	6-10 hrs					1	4		7	14							11	16	
	(Recoded version of tmcommute	13	11-15 hrs					1	4		0	0							11	16	
	created by NSSE.	18	16-20 hrs					0	0		1	2							2	3	
	Values are	23	21-25 hrs					1	4		0	0							1	1	
	estimated number	28	26-30 hrs					0	0		0	0							2	3	
	of hours per week.)	33	More than 30 hrs					0	0		1	2							2	3	
			Total					24	100		49	100								100	
16 0641 4	J 6	.1		4 h							.,	100								100	
16. Of the time you spen			a typical 7-day week, ab	out now n	iuch is	s on assi	gnea				_								_		
	reading	1	Very little					6	26		5	10							8		
		2	Some					11	48		18	36							15	23	
		3	About half					2	9		13	26							26		
		4	Most					3	13		11	22							10	15	
		5	Almost all					1	4		3	6							7	11	
			Total					23	100		50	100							66	100	
	tmreadinghrscol	0	0 hrs					0	0		0	0							0	0	
		3	More than 0, up to 5 hrs					17	74		28	57							33	50	
	(Recoded version	8	More than 5, up to 10 hrs					5	22		12	24							17	26	
	of tmcommute	13	More than 10, up to 15 hrs					0	0		3	6							6	9	
	created by NSSE.	18	More than 15, up to 20 hrs					1	4		2	4							6	9	
	Values are	23	More than 20, up to 25 hrs					0	0		2	4							3	5	
	estimated number	28	More than 25 hrs					0	0		2	4							1	2	
	of hours per week.)		Total						100			100							_	100	
			10141					23	100		77	100							00	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

				4	rts & Bio	, Agric, &	Nat P	hys Sci, N	∕lath,				Comm	ı, Media,						Н	ealth	Soci	ial Svc
	Manager			Huma	nities		Res		CS	Social Science	ces Bu	usiness		PR	E	ducati	on	Engine	ering	Profes	sions	Profes	ssions
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count	% Count	: %	Соц	ınt %	Соц	unt	%	Count	%	Count	%	Count	%
. How much has your ex	perience at t	his instit	ution contributed to	your knowled	lge, skill	s, and p	ersona	l develo	pmer	nt in the fol	lowing area	as?											
a. Writing clearly and	pgwrite	1	Very little					2	8		1	2								1	1		
effectively		2	Some					12	50		10	20								19	28		
		3	Quite a bit					5	21		24	47								26	38		
		4	Very much					5	21		16	5 31								22	32		
			Total					24	100		51	100								68	100		
b. Speaking clearly and	pgspeak	1	Very little					2	9		3	3 6								4	6		
effectively		2	Some					13	57		12	2 24								20	30		
		3	Quite a bit					5	22		22	2 43								26	39		
		4	Very much					3	13		14	1 27								17	25		
			Total					23	100		51	100								67	100		
c. Thinking critically and	pgthink	1	Very little					1	4		() 0								2	3		
analytically		2	Some					5	21		10	20								15	22		
		3	Quite a bit					13	54		20	39								31	46		
		4	Very much					5	21		21	41								20	29		
			Total					24	100		51	100								68	100		
d. Analyzing numerical	pganalyze	1	Very little					1	4]	2								7	10		
and statistical		2	Some					6	25		13	3 26								22	32		
information		3	Quite a bit					10	42		22	2 44								28	41		
		4	Very much					7	29		14	1 28								11	16		
			Total					24	100		50	100								68	100		
e. Acquiring job- or	pgwork	1	Very little					3	13		4	5 10								7	10		
work-related		2	Some					11	46		12	2 24								22	32		
knowledge and skills		3	Quite a bit					7	29		21	41								28	41		
		4	Very much					3	13		13	3 25								11	16		
			Total					24	100		51	100								68	100		
f. Working effectively	pgothers	1	Very little						13) 0								5			
with others		2	Some					10			13	3 25								15	22		
		3	Quite a bit					7				47								31			
		4	Very much					4				1 27									25		
		·	Total						100			100									100		



Frequency Distributions^d by Related-Major Group
Angelo State University

				,	Arts & I	Bio, Agric,	& Nat	Phys Sci, N	∕lath,				Comm, N	∕ledia,					Н	ealth	Social Sv
				Huma	nities		Res		CS	Social Sciences	Bus	iness		PR	Educ	cation	Engine	ering	Profess	sions	Profession
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count
g. Developing or	pgvalues	1	Very little					5	21		1	2							8	12	
clarifying a personal		2	Some					10	42		13	26							17	25	
code of values and ethics		3	Quite a bit					5	21		21	42							24	35	
eunes		4	Very much					4	17		15	30							19	28	
			Total					24	100		50	100							68	100	
h. Understanding people	pgdiverse	1	Very little					4	17		2	4							5	7	
of other backgrounds		2	Some					12	50		12	24							17	25	
(economic, racial/ethnic, political,		3	Quite a bit					4	17		19	38							29	43	
religious, nationality,		4	Very much					4	17		17	34							17	25	
etc.)			Total					24	100		50	100							68	100	
i. Solving complex real-	pgprobsolve	1	Very little					4	17		7	14							5	7	
world problems		2	Some					8	33		14	27							24	35	
		3	Quite a bit					6	25		18	35							28	41	
		4	Very much					6	25		12	24							11	16	
			Total					24	100		51	100							68	100	
j. Being an informed and	pgcitizen	1	Very little					2	8		4	8							7	10	
active citizen		2	Some					15	63		20	40							16	24	
		3	Quite a bit					4	17		14	28							32	47	
		4	Very much					3	13		12	24							13	19	
			Total					24	100		50	100							68	100	
18. How would you evalua	ate your entire	educat	ional experience at tl	is institution	?																
	evalexp	1	Poor					0	0		1	2							3	4	
		2	Fair					2	8		5	10							5	7	
		3	Good					13	52		26	51							39	57	
		4	Excellent					10	40		19	37							21	31	
			Total					25	100		51	100							68	100	
19. If you could start over	again, would	you go	to the same institution	you are no	w atte	nding?															
	sameinst	1	Definitely no					0	0		1	2							4	6	
		2	Probably no					2	8		6	12							6	9	
		3	Probably yes					15	60		27	54							35	51	
		4	Definitely yes					8	32		16	32							23	34	
			Total					25	100		50	100							68	100	



Frequency Distributions^d by Related-Major Group

Angelo State University

				Α	rts & Bi	io, Agric, 8	ዪ Nat	Phys Sci, N	∕lath,				Comm, M	ledia,					H	ealth	Socia	l Sv
	Variable			Humai	nities		Res		CS	Social Science	es Bu	siness		PR	Educa	ation	Engine	ering	Profes	sions	Profess	ior
Item wording or description	name ^e	Values ¹	f Response options	Count	%	Count	%	Count	%	Count	% Count	%	Count	%	Count	%	Count	%	Count	%	Count	:
During the current sch	nool year, about	how of	ften have you done th	e following?																		
a. Asked questions or	askquest	1	Never					0	0		2	5			0	0			0	0		
contributed to course		2	Sometimes					6	27		11	26			6	24			8	18		
discussions in other ways		3	Often					9	41		18	43			9	36			18	41		
ways		4	Very often					7	32		11	26			10	40			18	41		
			Total					22	100		42	100			25	100			44	100		
b. Prepared two or more	drafts	1	Never					3	14		9	21			8	32			8	18		_
drafts of a paper or		2	Sometimes					8	36		19	45			7	28			12	27		
assignment before turning it in		3	Often					7	32		9	21			6	24			12	27		
turning it in		4	Very often					4	18		5	12			4	16			12	27		
			Total					22	100		42	100			25	100			44	100		
c. Come to class without	unpreparedr	1	Very often					1	5		6	14			0	0			3	7		
completing readings or		2	Often					2	9		9	21			3	12			9	20		
assignments	(Reverse-coded version of	3	Sometimes					15	68		21	50			16	64			20	45		
	unprepared created	4	Never					4	18		6	14			6	24			12	27		
	by NSSE.)		Total					22	100		42	100			25	100			44	100		
d. Attended an art	attendart	1	Never					11	52		24	57			9	36			23	53		
exhibit, play or other		2	Sometimes					8	38		9	21			11	44			13	30		
arts performance (dance, music, etc.)		3	Often					2	10		6	14			4	16			6	14		
(dance, music, etc.)		4	Very often					0	0		3	7			1	4			1	2		
			Total					21	100		42	100			25	100			43	100		
e. Asked another student	CLaskhelp	1	Never					1	5		7	17			2	8			8	18		
to help you understand		2	Sometimes					4	19		14	33			12	48			14	32		
course material		3	Often					12	57		11	26			6	24			15	34		
		4	Very often					4	19		10	24			5	20			7	16		
			Total					21	100		42	100			25	100			44	100		
f. Explained course	CLexplain	1	Never					0	0		3	7			0	0			4	9		_
material to one or		2	Sometimes					6	27		10	24			10	40			8	18		
more students		3	Often					9	41		17	40			8	32			20	45		
		4	Very often					7	32		12	29			7	28			12	27		
			Total					22	100		42	100			25	100			44	100		



Frequency Distributions^d by Related-Major Group
Angelo State University

				А	rts & B	Bio, Agric,		Phys Sci, N	∕lath,					Comm, M						Healt	:h		al Svc
	Variable			Huma	nities		Res		CS	Social Scien	ices	Busi	ness		PR	Edu	cation	Engineering	Prof	essior	ıs	Profes	sions
Item wording or description	name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count %	Coun	t s	%	Count	%
g. Prepared for exams by	CLstudy	1	Never					2	9			8	19			2	8		4	4	9		
discussing or working		2	Sometimes					8	36			13	31			9	36		1:	5 3	4		
through course material with other		3	Often					6	27			14	33			9	36		10	5 3	6		
students		4	Very often					6	27			7	17			5	20		9	9 2	0		
			Total					22	100			42	100			25	100		4	4 10	0		
h. Worked with other	CLproject	1	Never					1	5			3	7			1	4			1	2		
students on course		2	Sometimes					4	18			4	10			8	32		9	9 2	1		
projects or		3	Often					6	27			17	41			7	28		1	7 4	0		
assignments		4	Very often					11	50			17	41			9	36		1:	5 3	6		
			Total					22	100			41	100			25	100		42	2 10	0		
i. Given a course	present	1	Never					6	27			4	10			1	4		,	7 1	6		
presentation		2	Sometimes					10	45			11	26			12	48		10) 2	.3		
		3	Often					5	23			11	26			9	36		10	5 3	6		
		4	Very often					1	5			16	38			3	12		1	1 2	.5		
			Total					22	100			42	100			25	100		4	4 10	0		
2. During the current scho	ool year, abou	t how of	ten have you done the	following?																			
a. Combined ideas from	RIintegrate	1	Never					1	5			2	5			0	0		1	2	5		
different courses when		2	Sometimes					2	9			13	31			9	36		:	5 1	1		
completing assignments		3	Often					10	45			17	40			6	24		13	3 4	1		
assignments		4	Very often					9	41			10	24			10	40		19	9 4	.3		
			Total					22	100			42	100			25	100		4	4 10	0		
b. Connected your	RIsocietal	1	Never					4	19			4	10			1	4			2	5		
learning to societal		2	Sometimes					8	38			14	33			8	32		10) 2	.3		
problems or issues		3	Often					8	38			15	36			10	40		13	8 4	2		
		4	Very often					1	5			9	21			6	24		1.	3 3	0		
			Total					21	100			42	100			25	100		4.	3 10	0		
c. Included diverse	RIdiverse	1	Never					6	27			9	21			0	0			3	7		
perspectives (political,		2	Sometimes					6	27			16	38			10	42		1:	5 3	4		
religious, racial/ethnic, gender, etc.) in course		3	Often					7	32			9	21			8	33		1	1 2	5		
discussions or		4	Very often					3	14			8	19			6	25		1:	5 3	4		
assignments			Total					22	100			42	100			24	100		4	4 10	0		



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts &	Bio, Agric,	& Nat	Phys Sci, I	Иath,				Comm, Media,				н	lealth	Social Svo
				Hum	anities	, 0 ,	Res			Social Sciences	Bus	iness	PR	Edu	cation	Engineering	Profes	sions	Profession
Item wording	Variable		·				-,												
or description	name ^e		Response options	Coun	t %	Count	%	Count	%	Count %	Count	%	Count %			Count %	Count	%	Count %
d. Examined the strengths and	RIownview	1	Never					3			3	7		0			1	2	
weaknesses of your		2	Sometimes					5	23		13	31		10			14	32	
own views on a topic		3	Often					8	36		17	40		7			17	39	
or issue		4	Very often					6	27		9	21		7			12		
			Total						100			100			100			100	
e. Tried to better	RIperspect	1	Never					3	14		3	7		0	0		2		
understand someone else's views by		2	Sometimes					5	23		14	33		9	36		10	23	
imagining how an		3	Often					9	41		13	31		10	40		20	45	
issue looks from his or		4	Very often					5	23		12	29		6	24		12	27	
her perspective			Total					22	100		42	100		25	100		44	100	
f. Learned something	RInewview	1	Never					0	0		2	5		0	0		0	0	
that changed the way		2	Sometimes					3	14		13	31		9	36		11	26	
you understand an issue or concept		3	Often					10	48		17	40		7	28		17	40	
issue of concept		4	Very often					8	38		10	24		9	36		15	35	
			Total					21	100		42	100		25	100		43	100	
g. Connected ideas from	RIconnect	1	Never					0	0		1	2		0	0		0	0	
your courses to your		2	Sometimes					3	14		8	19		7	29		5	11	
prior experiences and knowledge		3	Often					7	32		18	43		9	38		17	39	
Kilowieuge		4	Very often					12	55		15	36		8	33		22	50	
			Total					22	100		42	100		24	100		44	100	
3. During the current sch	ool vear, abou	t how of	ten have vou done t	he following	•														
a. Talked about career	SFcareer	1	Never					3	14		5	12		3	12		5	11	
plans with a faculty		2	Sometimes					10	45		18	44		8			9		
member		3	Often					6	27		14	34		5			13		
		4	Very often					3	14		4	10		9			17		
		·	Total						100			100			100			100	
b. Worked with a faculty	SFotherwork	1	Never					10			20	50			20			34	
member on activities	_1 outer it offe	2	Sometimes					7	32		8	20		10			10		
other than coursework		3	Often					4	18		9	23		5			10		
(committees, student		4	Very often					1	5		3	8		5			9		
groups, etc.)		4	Total					22	100			100			100			100	
			ıvıal					22	100		40	100		23	100		44	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts &	Bio, Agric	, & Nat	Phys Sci, I	Иath,				Comm, Media,					Health	Social Sv
				Hu	manities	•	Res		CS	Social Sciences	Bus	iness	PR	Edu	ıcation	Engineering	Prof	essions	Profession
Item wording or description	Variable name ^e	Values ¹	Response options	Cou	nt %	Coun	t %	Count	%	Count %	Count	%	Count %	Count	: %	Count %	Coun	t %	Count 9
c. Discussed course	SFdiscuss	1	Never		70	Coun	70	3		count 70		17	Count 70		5 20			7 16	Count
topics, ideas, or	ST disease	2	Sometimes					8	36		18	44		8				5 34	
concepts with a		3	Often					7	32		12	29		8			1.		
faculty member		4	Very often					4	18		4	10		4				9 20	
outside of class		7	Total						100			100			5 100			4 100	
d. Discussed your	SFperform	1	Never					5			9	22) 0			3 19	
academic performance	51 репони	2	Sometimes					10	45		19	46		12				3 19	
with a faculty member		3	Often					5	23		9	22		12			1		
		4	Very often					2	9		4	10		4				2 28	
		4	Total						100			100			100			3 100	
									100		41	100		24	100		4.	3 100	
During the current scho	•	much ha	•	mphasized	the fol	llowing?													
a. Memorizing course	memorize	1	Very little					3	14		2	5			3 13			1 2	
material		2	Some					7	32		11	26		3	3 13		1:		
		3	Quite a bit					9	41		16	38		12	2 50		1:	2 27	
		4	Very much					3	14		13			6	5 25			3 41	
			Total					22	100		42	100		24	100		4	4 100	
 b. Applying facts, 	HOapply	1	Very little					1	5		3	7		(0			0 0	
theories, or methods to practical problems or		2	Some					0	0		6	14		5	5 21			3 18	
new situations		3	Quite a bit					7	32		18	43		8	3 33		1:	3 30	
new statements		4	Very much					14	64		15	36		11	46		2	3 52	
			Total					22	100		42	100		24	100		4	4 100	
c. Analyzing an idea,	HOanalyze	1	Very little					0	0		3	7		2	2 9		-	0 0	
experience, or line of		2	Some					6	27		8	19		7	7 30		1	1 25	
reasoning in depth by examining its parts		3	Quite a bit					6	27		18	43		4	1 17		1:	2 27	
examining its parts		4	Very much					10	45		13	31		10) 43		2	1 48	
			Total					22	100		42	100		23	3 100		4	4 100	
d. Evaluating a point of	HOevaluate	1	Very little					0	0		3	7		1	1 4			2 5	
view, decision, or		2	Some					9	41		11	26		7	7 29			7 16	
information source		3	Quite a bit					8	36		15	36		7	7 29		1	5 36	
		4	Very much					5	23		13	31		9	38		1	9 43	
			Total					22	100		42	100		24	100		4	4 100	



Frequency Distributions^d by Related-Major Group
Angelo State University

				Ar	ts & Bio	o, Agric, 8	& Nat	Phys Sci, N	∕lath,				Comm, Medi	ia,					Н	lealth	Social	Svc
				Human	ities		Res		CS	Social Sciences	Bus	iness	P	PR	Educa	ation	Enginee	ring	Profes	sions	Professi	ons
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
e. Forming a new idea or	HOform	1	Very little					0	0		3	7			0	0			0	0		
understanding from		2	Some					5	23		13	32			4	17			10	23		
various pieces of information		3	Quite a bit					7	32		15	37			8	35			16	37		
		4	Very much					10	45		10	24			11	48			17	40		
			Total					22	100		41	100			23	100			43	100		
5. During the current scho	ol year, to wh	at exter	nt have your instructor	s done the fo	llowin	g?																
a. Clearly explained	ETgoals	1	Very little					0	0		3	7			1	4			0	0		
course goals and		2	Some					2	9		11	27			2	8			4	9		
requirements		3	Quite a bit					12	55		17	41			8	32			21	48		
		4	Very much					8	36		10	24			14	56			19	43		
			Total					22	100		41	100			25	100			44	100		
b. Taught course	ETorganize	1	Very little					0	0		3	7			0	0			0	0		
sessions in an		2	Some					4	18		12	29			3	12			8	18		
organized way		3	Quite a bit					8	36		22	52			12	48			17	39		
		4	Very much					10	45		5	12			10	40			19	43		
			Total					22	100		42	100			25	100			44	100		
c. Used examples or	ETexample	1	Very little					0	0		3	7			0	0			1	2		
illustrations to explain		2	Some					1	5		8	20			4	16			6	14		
difficult points		3	Quite a bit					9	43		22	54			6	24			19	43		
		4	Very much					11	52		8	20			15	60			18	41		
			Total					21	100		41	100			25	100			44	100		
d. Provided feedback on	ETdraftfb	1	Very little					3	14		5	12			1	4			1	2		_
a draft or work in		2	Some					5	23		16	38			8	32			7	16		
progress		3	Quite a bit					7	32		16	38			5	20			20	45		
		4	Very much					7	32		5	12			11	44			16	36		
			Total					22	100		42	100			25	100			44	100		
e. Provided prompt and	ETfeedback	1	Very little					1	5		2	5			0	0			1	2		_
detailed feedback on		2	Some					5	23		12	29			6	24			5	11		
tests or completed		3	Quite a bit					7	32		17	40			7	28			20	45		
assignments		4	Very much					9	41		11	26			12	48			18	41		
			Total					22	100		42	100			25	100			44	100		



Frequency Distributions^d by Related-Major Group
Angelo State University

				Arts	& Bio	, Agric, & N	at P	hys Sci, N	1ath,					Comm, Me	edia,					Н	ealth	Social Sv
				Humanit		_	es			Social Scien	nces	Busi	ness		PR	Educ	ation	Enginee	ering	Profes	sions	Profession
Item wording or description	Variable name ^e	Values	f Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count 9
During the current sci	hool year, about	how o	ften have you done the f	ollowing?																		
a. Reached conclusions	QRconclude	1	Never					0	0			3	7			2	8			1	2	
based on your own		2	Sometimes					6	27			14	33			9	36			16	36	
analysis of numerical information (numbers,		3	Often					8	36			15	36			7	28			17	39	
graphs, statistics, etc.)		4	Very often					8	36			10	24			7	28			10	23	
grupio, sunistres, etc.)			Total					22	100			42	100			25	100			44	100	
b. Used numerical	QRproblem	1	Never					2	9			5	12			2	8			6	14	
information to		2	Sometimes					11	50			14	33			10	40			13	30	
examine a real-world problem or issue		3	Often					4	18			15	36			8	32			16	37	
(unemployment,		4	Very often					5	23			8	19			5	20			8	19	
climate change, public			Total					22	100			42	100			25	100			43	100	
health, etc.)																						
c. Evaluated what others	QRevaluate	1	Never					3	14			7	17			3	12			6	14	
have concluded from		2	Sometimes					9	41			17	40			11	44			13	30	
numerical information		3	Often					4	18			13	31			6	24			13	30	
		4	Very often					6	27			5	12			5	20			11	26	
			Total					22	100			42	100			25	100			43	100	
During the current scl	hool year, about	how n	any papers, reports, or	other writin	g tasks	s of the fo	llowi	ing leng	th ha	ve you bee	en assig	ned? (I	nclud	e those no	ot yet o	complet	ed.)					
a. Up to 5 pages	wrshortnum	0	None					6	27			3	7			2	9			3	7	
		1.5	1-2					5	23			18	43			6	26			11	25	
	(Recoded version	4	3-5					3	14			10	24			5	22			18	41	
	of wrshort created by NSSE. Values	8	6-10					5	23			5	12			6	26			5	11	
	are estimated	13	11-15					1	5			3	7			1	4			2	5	
	number of papers,	18	16-20					1	5			2	5			1	4			3	7	
	reports, etc.)	23	More than 20					1	5			1	2			2	9			2	5	
			Total					22	100			42	100			23	100			44	100	
b. Between 6 and 10	wrmednum	0	None					10	48			10	26			8	36			12	28	
pages		1.5	1-2					7	33			19	49			10	45			17	40	
	(Recoded version	4	3-5					3	14			9	23			4	18			9	21	
	of wrmed created by NSSE. Values	8	6-10					1	5			1	3			0	0			2	5	
	are estimated	13	11-15					0	0			0	0			0	0			2	5	
	number of papers,	18	16-20					0	0			0	0			0	0			1	2	
	reports, etc.)	23	More than 20					0	0			0	0			0	0			0	0	
			Total					21	100			39	100			22	100			43	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

				Ar	ts & B	io, Agric, &	k Nat	Phys Sci, N	lath,				Comm, Media,						ı	Healt	h	Social	Svc
				Human	ities		Res		CS	Social Sciences	Bus	iness	PR		duca	ition	Engine	ring	Profe	ssion	ıS	Profess	ions
Item wording or description	Variable name ^e	Values ¹	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count %	Со	unt	%	Count	%	Count	9	%	Count	%
c. 11 pages or more	wrlongnum	0	None					16	76		27	71			18	82			22	5	2		
	(D. 1.1)	1.5	1-2					3	14		9	24			4	18			13	3	1		
	(Recoded version of wrlong created	4	3-5					2	10		1	3			0	0			4	1	0		
	by NSSE. Values	8	6-10					0	0		0	0			0	0			1		2		
	are estimated	13	11-15					0	0		0	0			0	0			2		5		
	number of papers,	18	16-20					0	0		1	3			0	0			0		0		
	reports, etc.)	23	More than 20					0	0		0	0			0	0			0		0		
			Total					21	100		38	100			22	100			42	10	0		
8. During the current sc	hool year, about	how of	ten have you had disc	ussions with j	people	e from th	e foll	lowing gro	ups?														
a. People of a race or	DDrace	1	Never					0	0		2	5			1	4			6	1	4		
ethnicity other than		2	Sometimes					3	14		11	26			4	16			4		9		
your own		3	Often					5	23		14	33			9	36			14	3	3		
		4	Very often					14	64		15	36			11	44			19	4	4		
			Total					22	100		42	100			25	100			43	10	0		
b. People from an	DDeconomic	1	Never					0	0		4	10			0	0			5	1:	2		
economic background		2	Sometimes					2	9		12	29			6	24			4		9		
other than your own		3	Often					9	41		11	26			8	32			15	3.	5		
		4	Very often					11	50		15	36			11	44			19	4	4		
			Total					22	100		42	100			25	100			43	10	0		
c. People with religious	DDreligion	1	Never					0	0		9	21			1	4			5	1:	2		
beliefs other than your		2	Sometimes					9	41		11	26			4	16			4		9		
own		3	Often					4	18		8	19			8	32			15	3.	5		
		4	Very often					9	41		14	33			12	48			19	4	4		
			Total					22	100		42	100			25	100			43	10	0		
d. People with political	DDpolitical	1	Never					0	0		7	17			1	4			5	1:	2		
views other than your		2	Sometimes					7	32		12	29			5	20			4		9		
own		3	Often					7	32		9	21			8	32			16	3	7		
		4	Very often					8	36		14	33			11	44			18	4	2		
			Total					22	100		42	100			25	100			43	10	0		



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts	& Bio	o, Agric, 8	& Nat	Phys Sci,	Math,					Comm, Media	,				He	alth	Soc	cial Svc
				Hu	maniti	es		Res		CS	Social Scie	nces	Busi	ness	PF	R Edi	ucation	Engineer	ng Pro	fessi	ions	Profe	essions
Item wording or description	Variable name ^e	Values ^f	Response options	Сог	ınt	%	Count	%	Count	%	Count	%	Count	%	Count %	Coun	t %	Count	% Cou	nt	%	Coun	t %
9. During the current scho	ool year, abou	t how of	ten have you done th	e following	g?																		
 a. Identified key 	LSreading	1	Never						1	5			0	0			0			1	2		
information from		2	Sometimes						5	23			8	19		:	3 12			4	9		
reading assignments		3	Often						10	45			21	50		10) 40			15	34		
		4	Very often						6	27			13	31		1:	2 48		:	24	55		
			Total						22	100			42	100		2	5 100			44	100		
b. Reviewed your notes	LSnotes	1	Never						1	5			3	7			1 4			2	5		
after class		2	Sometimes						8	36			12	29			32			8	18		
		3	Often						7	32			18	43			32			17	39		
		4	Very often						6	27			9	21			3 32			17	39		
			Total						22	100			42	100		2	5 100			44	100		
c. Summarized what you	LSsummary	1	Never						0	0			4	10			1 4			3	7		
learned in class or		2	Sometimes						6	29			13	31			32			6	14		
from course materials		3	Often						10	48			16	38		1	1 44			18	41		
		4	Very often						5	24			9	21			5 20			17	39		
			Total						21	100			42	100		2	5 100			44	100		
10. During the current sch	ool year, to w	hat exte	ent have your course	s challenge	d you	to do	o your l	best w	vork?														
	challenge	1	Not at all						0	0			0	0			0 (0	0		
		2							0	0			2	5			0 (0	0		
		3							0	0			0	0			0 0			0	0		
		4							1	5			0	0			1 17			2	5		
		5							7	32			18	43			1 17			12	28		
		6							5	23			12	29			3 33			8	19		
		7	Very much						9	41			10	24			3 33		:	21	49		
			Total						22	100			42	100		2	4 100			43	100		



Frequency Distributions^d by Related-Major Group Angelo State University

			Α	rts & B	io, Agric, 8	և Nat	Phys Sci, N	∕lath,				Comm, Me	edia,					Не	alth	Social	Svc
			Humar	nities		Res		CS	Social Sciences	Bus	iness		PR	Educa	ation	Enginee	ring	Profess	ions	Professi	on
Item wording or description	Variable name ^e	Values ^f Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
1. Which of the followin	g have you don	e or do you plan to do before	you graduat	te?																	
a. Participate in an	intern	Have not decided					3	14		8	20			0	0			4	9		
internship, co-op, field	(Means indicate	Do not plan to do					6	27		8	20			0	0			4	9		
experience, student teaching, or clinical	the percentage who responded	Plan to do					8	36		13	32			4	16			10	23		
placement	"Done or in	Done or in progress					5	23		12	29			21	84			26	59		
P	progress.")	Total					22	100		41	100			25	100			44	100		
b. Hold a formal	leader	Have not decided					5	23		6	14			5	20			5	11		
leadership role in a	(Means indicate	Do not plan to do					8	36		18	43			9	36			16	36		
student organization or	the percentage who responded	Plan to do					3	14		3	7			4	16			9	20		
group	"Done or in	Done or in progress					6	27		15	36			7	28			14	32		
	progress.")	Total					22	100		42	100			25	100			44	100		
c. Participate in a	learncom	Have not decided					3	14		7	17			2	8			8	18		_
learning community or	(Means indicate	Do not plan to do					9	41		18	43			12	48			14	32		
some other formal program where groups	the percentage who responded	Plan to do					4	18		5	12			2	8			7	16		
of students take two or	"Done or in	Done or in progress					6	27		12	29			9	36			15	34		
more classes together	progress.")	Total					22	100		42	100			25	100			44	100		
d. Participate in a study	abroad	Have not decided					4	18		3	7			4	17			9	20		_
abroad program	(Means indicate	Do not plan to do					15	68		20	49			13	54			27	61		
	the percentage who responded	Plan to do					2	9		6	15			2	8			6	14		
	"Done or in	Done or in progress					1	5		12	29			5	21			2	5		
	progress.")	Total					22	100		41	100			24	100			44	100		
e. Work with a faculty	research	Have not decided					5	23		9	21			4	16			11	25		_
member on a research	(Means indicate	Do not plan to do					7	32		19	45			16	64			20	45		
project	the percentage who responded	Plan to do					4	18		7	17			4	16			8	18		
	"Done or in	Done or in progress					6	27		7	17			1	4			5	11		
	progress.")	Total					22	100		42	100			25	100			44	100		
f. Complete a	capstone	Have not decided					3	14		6	14			2	8			8	18		
culminating senior	(Means indicate	Do not plan to do					3	14		7	17			10	40			7	16		
experience (capstone	the percentage who responded	Plan to do					8	36		11	26			8	32			10	23		
course, senior project or thesis,	wno responaea "Done or in	Done or in progress					8	36		18	43			5	20			19	43		
comprehensive exam, portfolio, etc.)	progress.")	Total					22	100		42	100			25	100			44	100		



Frequency Distributions^d by Related-Major Group

Angelo State University

				Art	s & Bio, Agri	c, & Nat	Phys Sci, N	√lath,				Comm, Media,				Н	lealth	Social S
				Humani	ties	Res		CS	Social Sciences	Bus	iness	PR	Educ	ation	Engineering	Profes	sions	Professio
Item wording or description	Variable name ^e	Values	^f Response options	Count	% Cou	nt %	Count	%	Count %	Count	%	Count %	Count	%	Count %	Count	%	Count
. About how many of y	our courses at	this ins	titution have included	a community-	based proj	ect (ser	vice-learr	ning)?										
	servcourse	1	None				12	57		23	59		2	8		6	14	
		2	Some				8	38		10	26		16	67		23	53	
		3	Most				1	5		6	15		6	25		13	30	
		4	All				0	0		0	0		0	0		1	2	
			Total				21	100		39	100		24	100		43	100	
. Indicate the quality o	of your interact	ions wit	th the following people	at your instit	ution.													
a. Students	QIstudent	1					1	5		0	0		0	0		0	0	
		2					0	0		0	0		0	0		0	0	
		3					0	0		0	0		0	0		1	2	
		4					1	5		5	12		2	8		2	5	
		5					3	14		9	21		2	8		9	20	
		6					6	29		14	33		4	16		14	32	
		7	Excellent				10	48		14	33		17	68		18	41	
		_	Not applicable				0	0		0	0		0	0		0	0	
			Total				21	100		42	100		25	100		44	100	
b. Academic advisors	QIadvisor	1	Poor				1	5		2	5		1	4		1	2	
		2					1	5		2	5		0	0		2	5	
		3					1	5		4	10		1	4		1	2	
		4					4	18		7	17		3	12		9	20	
		5					3	14		9	21		2	8		10	23	
		6					6	27		6	14		6	24		9	20	
		7	Excellent				6	27		12	29		11	44		12	27	
		_	Not applicable				0	0		0	0		1	4		0	0	
			Total				22	100		42	100		25	100		44	100	
c. Faculty	QIfaculty	1	Poor				0	0		0	0		0	0		0	0	
		2					0	0		0	0		0	0		0	0	
		3					1	5		2	5		0	0		2	5	
		4					0	0		4	10		1	4		1	2	
		5					4	18		8	20		4	17		9	20	
		6					10	45		17	41		6	25		16	36	
		7	Excellent				7	32		10	24		13	54		16	36	
		_	Not applicable				0	0		0	0		0	0		0	0	
			Total				22	100		41	100		24	100		44	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

				Aı	ts & Bi	io, Agric, a	& Nat	Phys Sci, N	∕lath,				Comm, Media,					Health	Social Sv
				Human	ities		Res		CS	Social Sciences	Busi	ness	PR	Edu	cation	Engineeri	ng Prof	essions	Profession
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count %	Count	%	Count	% Coun	t %	Count 9
d. Student services staff	QIstaff	1	Poor					1	5		2	5		0	0			4 9	
(career services,		2						0	0		3	7		1	4			1 2	
student activities, housing, etc.)		3						3	14		3	7		0	0			2 5	
nousing, etc.)		4						3	14		5	12		3	12			5 11	
		5						6	27		10	24		4	16		1	23	
		6						3	14		7	17		4	16			7 16	
		7	Excellent					5	23		10	24		9	36			9 20	
		_	Not applicable					1	5		2	5		4	16			5 14	
			Total					22	100		42	100		25	100		4	4 100	
e. Other administrative	QIadmin	1	Poor					1	5		2	5		0	0			3 7	
staff and offices		2						2	9		1	2		0	0			0 0	
(registrar, financial		3						1	5		3	7		1	4			1 2	
aid, etc.)		4						0	0		4	10		2	8			5 11	
		5						8	36		10	24		3	12		1	5 34	
		6						6	27		9	22		7	28			9 20	
		7	Excellent					4	18		11	27		9	36			9 20	
		_	Not applicable					0	0		1	2		3	12			2 5	
			Total					22	100		41	100		25	100		4	4 100	
4. How much does your	institution em	phasize t	the following?																
 a. Spending significant 	empstudy	1	Very little					0	0		3	7		0	0			0 0	
amounts of time		2	Some					3	14		4	10		4	17			5 14	
studying and on		3	Quite a bit					6	27		19	45		15	63		1	3 41	
academic works		4	Very much					13	59		16	38		5	21		2) 45	
			Total					22	100		42	100		24	100		4	4 100	
b. Providing support to	SEacademic	1	Very little					1	5		4	10		0	0			0 (
help students succeed		2	Some					3	14		8	19		2	8			8 18	
academically		3	Quite a bit					8	36		18	43		8	33		1	8 41	
		4	Very much					10	45		12	29		14	58			3 41	
			Total					22	100		42	100		24	100		4	4 100	
c. Using learning support	SElearnsup	1	Very little					1	5		3	8		0	0			0 0	
services (tutoring	•	2	Some					3	14		5	13		6	25			8 19	
services, writing		3	Quite a bit					9	41		16	40		7	29		1	7 40	
center, etc.)		4	Very much					9	41		16	40		11				3 42	
		•	Total						100			100			100			3 100	



Frequency Distributions^d by Related-Major Group
Angelo State University

					Arts & I	Bio, Agric,	& Nat	Phys Sci, I	Иath,				Comm, Media,					He	ealth	Social	Svc
				Hum	anities		Res		CS	Social Sciences	Bus	iness	PR	Educ	cation	Engineering	g Pr	ofess	ions	Profess	ons
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count %	Count	%	Count %	. Co	unt	%	Count	%
d. Encouraging contact	SEdiverse	1	Very little	Count	70	Count		2		count //	6	14	Count 70	1	4	Count		2	5	Count	
among students from	BEarverse	2	Some					7	32		14	33		8					32		
different backgrounds		3	Quite a bit					9	41		10	24		6					30		
(social, racial/ethnic,		4	Very much					4	18		12			9				15			
religious, etc.)		4	Total						100			100			100			44			
e. Providing	SEsocial	1	Very little					0	0		3	7		0				2			
opportunities to be	SESOCIAI	2	Some					4	18		10	24		5					23		
involved socially		3	Quite a bit					12	55		14			8					41		
		4	Very much					6	27		15			11				14			
			Total						100			100			100			44			
f. Providing support for	SEwellness	1	Very little					1	5		3	7		0					11		
your overall well-	BEWeiniess	2	Some					3	14		12	29		6					14		
being (recreation,		3	Ouite a bit					11	50		16			9					41		
health care,		4	Very much					7	32		11			9					34		
counseling, etc.)			Total						100			100			100			44			
g. Helping you manage	SEnonacad	1	Very little					6	27		12	29		1	4			4	9		—
your non-academic		2	Some					9	41		11	26		10	42				35		
responsibilities (work,		3	Ouite a bit					4	18		11			7					30		
family, etc.)		4	Very much					3	14		8	19		6							
			Total					22			42	100		24	100			43			
h. Attending campus	SEactivities	1	Very little					1	5		5	12		2	8			4	9		
activities and events		2	Some					7	32		11	26		5	21			11	26		
(performing arts,		3	Quite a bit					10	45		12	29		12	50			17	40		
athletic events, etc.)		4	Very much					4	18		14	33		5	21			11	26		
			Total					22	100		42	100		24	100			43	100		
i. Attending events that	SEevents	1	Very little					4	18		4	10		2	8			5	12		
address important		2	Some					7	32		13	33		9	38			15	36		
social, economic, or		3	Quite a bit					10	45		11	28		8	33			12	29		
political issues		4	Very much					1	5		11	28		5	21			10	24		
			Total					22	100		39	100		24	100			42	100		



Frequency Distributions^d by Related-Major Group
Angelo State University

				Α	rts & B	io, Agric, 8	k Nat	Phys Sci, N	∕lath,					Comm, M	edia,					H	ealth	Social Sv
	Variable			Huma	nities		Res		CS	Social Scie	nces	Busi	ness		PR	Educ	ation	Engine	ering	Profess	sions	Profession
Item wording or description	Variable name ^e	Values ^f	f Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
. About how many hor	urs do you spend	in a ty	pical 7-day week doi:	ng the follow	ing?																	
a. Preparing for class	tmprephrs	0	0 hrs					0	0			0	0			0	0			0	0	
(studying, reading,		3	1-5 hrs					2	9			9	21			6	25			3	7	
writing, doing homework or lab	(Recoded version	8	6-10 hrs					6	27			16	38			3	13			14	32	
work, analyzing data,	of tmprep created	13	11-15 hrs					5	23			10	24			2	8			6	14	
rehearsing, and other	by NSSE. Values	18	16-20 hrs					4	18			4	10			7	29			5	11	
academic activities)	are estimated	23	21-25 hrs					0	0			1	2			4	17			6	14	
	number of hours per week.)	28	26-30 hrs					2	9			1	2			2	8			4	9	
	per week.)	33	More than 30 hrs					3	14			1	2			0	0			6	14	
			Total					22	100			42	100			24	100			44	100	
b. Participating in co-	tmcocurrhrs	0	0 hrs					8	36			20	48			10	42			17	39	
curricular activities		3	1-5 hrs					8	36			7	17			6	25			14	32	
(organizations, campus publications,	(Recoded version	8	6-10 hrs					2	9			6	14			2	8			4	9	
student government,	of tmcocurr	13	11-15 hrs					1	5			3	7			3	13			1	2	
fraternity or sorority,	created by NSSE.	18	16-20 hrs					1	5			2	5			3	13			3	7	
intercollegiate or	Values are	23	21-25 hrs					1	5			2	5			0	0			3	7	
intramural sports, etc.)		28	26-30 hrs					0	0			1	2			0	0			2	5	
	of hours per week.)	33	More than 30 hrs					1	5			1	2			0	0			0	0	
			Total					22	100			42	100			24	100			44	100	
c. Working for pay on	tmworkonhrs	0	0 hrs					10	45			27	66			19	79			33	77	
campus		3	1-5 hrs					1	5			1	2			0	0			3	7	
		8	6-10 hrs					2	9			3	7			1	4			3	7	
	(Recoded version of tmworkon	13	11-15 hrs					3	14			3	7			0	0			1	2	
	created by NSSE.	18	16-20 hrs					4	18			4	10			3	13			1	2	
	Values are	23	21-25 hrs					2	9			0	0			1	4			2	5	
	estimated number	28	26-30 hrs					0	0			2	5			0	0			0	0	
	of hours per week.)	33	More than 30 hrs					0	0			1	2			0	0			0	0	
			Total					_	100			41	100				100				100	



Frequency Distributions^d by Related-Major Group
Angelo State University

				Α	rts & B	io, Agric, 8	& Nat	Phys Sci, N	∕lath,				Comm, Me	edia,					H	ealth	Social Svo
				Humai	nities		Res		CS	Social Sciences	Bus	iness		PR	Educa	ation	Engine	ering	Profess	sions	Professions
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
d. Working for pay off	tmworkoffhrs	0	0 hrs					15	68		10	24			8	33			21	48	
campus		3	1-5 hrs					1	5		2	5			3	13			3	7	
	(Recoded version	8	6-10 hrs					0	0		5	12			1	4			1	2	
	of tmworkoff	13	11-15 hrs					2	9		1	2			2	8			2	5	
	created by NSSE.	18	16-20 hrs					2	9		4	10			3	13			3	7	
	Values are	23	21-25 hrs					0	0		4	10			1	4			2	5	
	estimated number of hours per week.)	28	26-30 hrs					0	0		3	7			1	4			2	5	
	oj nours per week.)	33	More than 30 hrs					2	9		12	29			5	21			10	23	
			Total					22	100		41	100			24	100			44	100	
e. Doing community	tmservicehrs	0	0 hrs					12	57		20	48			8	35			17	40	
service or volunteer		3	1-5 hrs					7	33		15	36			8	35			19	45	
work	(Danadadaania	8	6-10 hrs					1	5		2	5			4	17			4	10	
	(Recoded version of tmservice	13	11-15 hrs					1	5		2	5			2	9			0	0	
	created by NSSE.	18	16-20 hrs					0	0		2	5			1	4			0	0	
	Values are	23	21-25 hrs					0	0		1	2			0	0			1	2	
	estimated number of hours per week.)	28	26-30 hrs					0	0		0	0			0	0			1	2	
	oj nours per week.)	33	More than 30 hrs					0	0		0	0			0	0			0	0	
			Total					21	100		42	100			23	100			42	100	
f. Relaxing and	tmrelaxhrs	0	0 hrs					1	5		0	0			1	4			1	2	
socializing (time with		3	1-5 hrs					3	14		12	29			8	33			13	30	
friends, video games, TV or videos, keeping	(Recoded version	8	6-10 hrs					9	43		17	41			7	29			16	37	
up with friends online,		13	11-15 hrs					4	19		5	12			5	21			4	9	
etc.)	by NSSE. Values	18	16-20 hrs					2	10		5	12			2	8			2	5	
	are estimated	23	21-25 hrs					2	10		2	5			1	4			3	7	
	number of hours per week.)	28	26-30 hrs					0	0		0	0			0	0			2	5	
	рет жеек.)	33	More than 30 hrs					0	0		0	0			0	0			2	5	
			Total					21	100		41	100			24	100			43	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

				A	rts & E	Bio, Agric,	& Nat	Phys Sci, I	Math,	,				Comm, M	edia,					Н	ealth	Social Sv
			_	Huma	nities		Res		CS	So	ocial Sciences	Busi	iness		PR	Educ	ation	Engine	ering	Profess	sions	Profession
Item wording or description	Variable name ^e	Values	f Response options	Count	%	Count	%	Count	%		Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
g. Providing care for	tmcarehrs	0	0 hrs					16	73			21	50			18	75			23	52	
dependents (children,		3	1-5 hrs					0	0)		7	17			0	0			7	16	
parents, etc.)	(Recoded version	8	6-10 hrs					1	5			6	14			2	8			2	5	
	of tmcare created	13	11-15 hrs					2	9)		2	5			1	4			2	5	
	by NSSE. Values	18	16-20 hrs					0	0)		1	2			2	8			3	7	
	are estimated	23	21-25 hrs					1	5	;		0	0			1	4			1	2	
	number of hours per week.)	28	26-30 hrs					1	5			0	0			0	0			0	0	
	per week.)	33	More than 30 hrs					1	5	;		5	12			0	0			6	14	
			Total					22	100)		42	100			24	100			44	100	
h. Commuting to campus	tmcommutehrs	0	0 hrs					2	9)		6	14			3	13			9	20	
(driving, walking, etc.)		3	1-5 hrs					15	68	;		24	57			14	58			25	57	
	(D I. I	8	6-10 hrs					4	18	;		7	17			4	17			8	18	
	(Recoded version of tmcommute	13	11-15 hrs					0	0)		2	5			2	8			1	2	
	created by NSSE.	18	16-20 hrs					1	5	;		3	7			1	4			0	0	
	Values are	23	21-25 hrs					0	0)		0	0			0	0			1	2	
	estimated number	28	26-30 hrs					0	0)		0	0			0	0			0	0	
	of hours per week.)	33	More than 30 hrs					0	0)		0	0			0	0			0	0	
			Total					22	100)		42	100			24	100			44	100	
16. Of the time you spen	d preparing for	class in	a typical 7-day week, ab	out how	much	is on ass	igned	reading?	,													
	reading	1	Very little					4	19	,		5	13			3	13			2	5	
		2	Some					11	52	!		12	31			7	29			9	21	
		3	About half					4	19	,		11	28			8	33			16	38	
		4	Most					2	10)		7	18			6	25			11		
		5	Almost all					0				4	10			0	0			4	10	
			Total					21				39	100			24	100			42	100	
	tmreadinghrscol	0	0 hrs					0	0)		0	0			0	0			0	0	
	Č	3	More than 0, up to 5 hrs					13	62	!		26	67			10	42			18	43	
		8	More than 5, up to 10 hrs					6				9	23			10	42			10	24	
	(Recoded version							0				1	3			3	13			5	12	
	of tmcommute	13	More than 10, up to 15 hrs																			
	of tmcommute created by NSSE.	13 18	More than 10, up to 15 hrs More than 15, up to 20 hrs					1	5	;		2	5			0	0			2	5	
	of tmcommute created by NSSE. Values are	18	More than 15, up to 20 hrs					1 1	5 5			2	5			0	0 4			2	5 10	
	created by NSSE.	18 23 28	· •					1 1 0	5	i			5 3 0			0 1 0					5 10 7	



Frequency Distributions^d by Related-Major Group
Angelo State University

				Α	rts & Bio, A	gric, & N	Nat P	hys Sci, N	1ath,				Comm, M	ledia,					Н	ealth	Socia
	Manualta			Humai	ities	F	Res		CS	Social Science	es Bu	siness		PR	Educ	ation	Engine	ering	Profes	sions	Profess
Item wording or description	Variable name ^e	Values	f Response options	Count	%	Count	%	Count	%	Count	% Count	%	Count	%	Count	%	Count	%	Count	%	Count
How much has your ex	perience at t	his instit	tution contributed to	your knowled	ge, skills,	and pe	ersona	l develo	pmer	t in the foll	owing area	s?									
a. Writing clearly and	pgwrite	1	Very little					1	5		1	2			1	4			2	5	
effectively		2	Some					5	23		10	24			3	13			9	20	
		3	Quite a bit					11	50		21	50			10	42			17	39	
		4	Very much					5	23		10	24			10	42			16	36	
			Total					22	100		42	100			24	100			44	100	
b. Speaking clearly and	pgspeak	1	Very little					1	5		0	0			1	4			2	5	
effectively		2	Some					6	27		13	31			5	21			9	20	
		3	Quite a bit					9	41		20	48			9	38			17	39	
		4	Very much					6	27		9	21			9	38			16	36	
			Total					22	100		42	100			24	100			44	100	
c. Thinking critically and	pgthink	1	Very little					0	0		1	2			0	0			1	2	
analytically		2	Some					1	5		6	14			4	17			4	9	
		3	Quite a bit					9	41		23	55			8	33			20	45	
		4	Very much					12	55		12	29			12	50			19	43	
			Total					22	100		42	100			24	100			44	100	
d. Analyzing numerical	pganalyze	1	Very little					0	0		1	2			1	4			2	5	
and statistical		2	Some					0	0		8	19			5	21			16	36	
information		3	Quite a bit					9	41		24	57			11	46			9	20	
		4	Very much					13	59		9	21			7	29			17	39	
			Total					22	100		42	100			24	100			44	100	
e. Acquiring job- or	pgwork	1	Very little					0	0		3	7			0	0			1	2	
work-related		2	Some					2	10		10	24			4	17			4	9	
knowledge and skills		3	Quite a bit					13	62		14	34			9	38			14	32	
		4	Very much					6	29		14	34			11	46			25	57	
			Total					21	100		41	100			24	100			44	100	
f. Working effectively	pgothers	1	Very little					1	5		2	5			0	0			0	0	
with others		2	Some					5	25		9	21			2	8			10	23	
		3	Quite a bit					7	35		18	43			9	38			17	39	
		4	Very much					7	35		13	31			13	54			17	39	
			Total					20	100		42	100			24	100			44	100	



Frequency Distributions^d by Related-Major Group
Angelo State University

				A	Arts & E	Bio, Agric, 8	& Nat	Phys Sci, N	Лath,				Comm, Media,					Health	Social Sv
				Huma			Res			Social Sciences	Bus	iness	PR	Educ	ation	Engineerin	g Profe	essions	Profession
Item wording or description	Variable name ^e	Values ^f	Response options	Count	%	Count	%	Count	%	Count %	Count	%	Count %	Count	%	Count %	6 Count	: %	Count %
g. Developing or	pgvalues	1	Very little					2	9		5	12		1	4		2	2 5	
clarifying a personal		2	Some					6	27		6	14		3	13		10	23	
code of values and ethics		3	Quite a bit					9	41		20	48		9	38		17	7 39	
etilies		4	Very much					5	23		11	26		11	46		15	34	
			Total					22	100		42	100		24	100		44	100	
h. Understanding people	pgdiverse	1	Very little					1	5		6	14		0	0		4	1 9	
of other backgrounds		2	Some					8	36		14	33		6	25		9	20	
(economic, racial/ethnic, political,		3	Quite a bit					5	23		12	29		8	33		16	36	
religious, nationality,		4	Very much					8	36		10	24		10	42		15	34	
etc.)			Total					22	100		42	100		24	100		44	100	
i. Solving complex real-	pgprobsolve	1	Very little					1	5		3	7		2	8		1	2	
world problems		2	Some					3	14		15	36		3	13		11	25	
		3	Quite a bit					6	29		18	43		10	42		16	36	
		4	Very much					11	52		6	14		9	38		16	36	
			Total					21	100		42	100		24	100		44	100	
j. Being an informed and	pgcitizen	1	Very little					3	14		3	7		0	0		3	3 7	
active citizen		2	Some					8	36		16	38		5	21		11	25	
		3	Quite a bit					9	41		15	36		14	58		15	34	
		4	Very much					2	9		8	19		5	21		15	34	
			Total					22	100		42	100		24	100		44	100	
18. How would you evalua	ite your entire	educati	_	this institution	?														
	evalexp	1	Poor					1	5		2	5		0	0		1	2	
		2	Fair					1	5		4	10		0	0		3	3 7	
		3	Good					9	41		18	43		7	28		16	37	
		4	Excellent					11	50		18	43		18	72		23	53	
			Total					22	100		42	100		25	100		43	3 100	
19. If you could start over	again, would	you go 1	to the same instituti	on you are no	w atte	nding?													
	sameinst	1	Definitely no					0	0		2	5		0	0		1		
		2	Probably no					0	0		4	10		3	12		5	5 11	
		3	Probably yes					12	55		20	48		8	32		16	36	
		4	Definitely yes					10	45		16	38		14	56		22	2 50	
			Total					22	100		42	100		25	100		44	100	



Item Summary Statistics^d by Related-Major Group

Angelo State University

					Mea	n							Sta	ndard de	eviation	ı ^b							N				
Variable Name ^e	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions
1 a. askquest			2.6		2.9				2.8			0.8		0.9				0.9			25		51				67
b. drafts			2.6		2.9				2.8			0.9		1.0				0.9			25		51				68
c. unpreparedr			3.1		3.1				3.1			0.9		0.8				0.7			25		51				67
d. attendart			1.9		2.1				1.7			0.9		1.1				0.8			25		51				68
e. CLaskhelp			2.6		2.8				2.8			1.0		0.8				0.9			25		51				68
f. CLexplain			3.0		2.7				2.7			0.9		0.8				0.8			25		51				67
g. CLstudy			2.5		2.8				2.6			1.1		1.0				0.9			25		51				67
h. CLproject			2.8		2.8				2.6			0.8		0.9				0.9			25		51				68
i. present			2.2		2.5				2.3			0.8		0.9				0.9			25		50				67
2 a. RIintegrate			2.5		2.8				2.5			0.9		0.8				0.8			24		51				68
b. RIsocietal			2.5		2.7				2.6			0.9		0.8				0.9			25		51				68
c. RIdiverse			2.3		2.7				2.5			0.7		1.0				0.9			25		51				68
d. RIownview			2.7		2.9				2.6			0.6		0.9				0.8			25		50				68
e. RIperspect			3.1		3.0				2.7			0.8		0.9				0.9			25		51				67
f. RInewview			2.6		2.9				2.8			1.0		0.9				0.8			25		51				68
g. RIconnect			3.2		3.1				2.9			0.9		0.9				0.8			25		51				68
3 a. SFcareer			2.4		2.4				2.3			0.9		1.0				0.8			25		51				68
b. SFotherwork			1.9		2.1				1.7			0.9		1.1				0.9			25		51				66
c. SFdiscuss			2.6		2.3				2.1			1.0		1.0				0.9			25		51				68
d. SFperform			2.6		2.4				2.3			0.8		1.0				0.8			25		51				67
4 a. memorize			2.8		3.1				3.2			0.7		0.8				0.8			25		51				67
b. HOapply			3.2		3.0				2.7			0.6		0.8				0.9			24		50				67
c. HOanalyze			3.0		3.1				2.7			0.7		0.7				0.8			25		50				66
d. HOevaluate			2.8		3.1				2.8			0.9		0.8				0.8			25		51				67
e. HOform			2.9		3.1				2.7			0.8		0.9				0.8			25		50				67
5 a. ETgoals			3.3		3.2				3.3			0.7		0.7				0.8			25		51				68
b. ETorganize			3.4		3.1				3.1			0.6		0.8				0.7			25		51				68
c. ETexample			3.4		3.0				3.1			0.7		0.9				0.9			25		51				68
d. ETdraftfb			3.3		3.0				2.9			0.6		1.0				1.0			25		51				68
e. ETfeedback			3.3		2.8				2.8			0.8		0.9				1.0			25		50				68



Item Summary Statistics^d by Related-Major Group

Angelo State University

					Mea	n							Sta	andard de	eviation	n ^b							N				
Variable Name ^e	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions
6 a. QRconclude			2.8		2.9				2.5			0.9		0.7				0.8			25		51				68
b. QRproblem			2.3		2.6				2.3			0.7		1.0				0.9			25		51				68
c. QRevaluate			2.3		2.5				2.1			0.8		0.8				0.9			25		51				68
7 a. wrshortnum			3.8		5.1				5.0			3.4		5.1				5.4			24		51				66
b. wrmednum			1.1		1.8				0.9			2.7		3.8				2.4			24		50				64
c. wrlongnum			0.1		0.9				0.8			0.4		3.8				2.8			23		47				64
- wrpages			17.4		42.2				31.1			19.0		87.4				59.8			23		47				62
8 a. DDrace			2.9		3.3				3.3			1.0		0.8				0.9			25		51				68
b. DDeconomic			2.9		3.3				3.3			1.1		0.8				0.8			25		51				68
c. DDreligion			2.8		3.0				3.0			1.1		0.9				0.9			25		51				68
d. DDpolitical			2.9		3.0				3.2			1.0		1.0				0.9			25		50				67
9 a. LSreading			3.2		3.1				3.1			0.7		0.8				0.8			25		49				68
b. LSnotes			3.0		3.1				2.9			1.0		0.9				0.9			25		49				67
c. LSsummary			3.1		3.0				2.7			0.9		1.0				1.0			25		48				68
10. challenge			5.6		5.7				5.9			1.2		1.1				1.1			25		51				68
11 a. intern			0.08		0.02				0.06												25		51				68
b. leader			0.08		0.08				0.06												25		50				68
c. learncom			0.08		0.08				0.06												25		51				68
d. abroad			0.00		0.04				0.01												25		50				67
e. research			0.04		0.14				0.03												25		51				68
f capstone			0.00		0.02				0.00												24		51				67
12. servcourse			1.5		1.6				1.7			0.5		0.7				0.6			25		46				64
13 a. QIstudent			5.3		5.8				5.6			1.5		1.3				1.3			25		51				68
b. QIadvisor			6.0		5.4				4.8			1.4		1.6				1.7			25		50				68
c. QIfaculty			6.2		5.1				5.0			0.7		1.5				1.7			25		51				66
d. QIstaff			5.3		5.2				4.8			1.3		1.7				1.9			22		46				62
e. QIadmin			5.2		5.3				4.7			1.4		1.8				1.9			24		48				65
14 a. empstudy			3.1		3.3				3.4			0.7		0.7				0.7			24		51				68
b. SEacademic			3.3		3.2				2.9			0.6		0.9				1.0			24		50				67
c. SElearnsup			3.4		3.3				3.2			0.7		0.8				0.7			23		51				68



Item Summary Statistics^d by Related-Major Group
Angelo State University

					Mea	n							Sta	ndard de	viation	b							N				
Variable Name ^e	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions
d. SEdiverse			2.8		2.9				2.8			1.1		1.0				1.0			23		51				68
e. SEsocial			3.0		3.1				2.9			0.8		0.9				0.9			23		51				67
f. SEwellness			3.1		3.0				3.1			0.8		0.9				0.9			23		51				68
g. SEnonacad			2.5		2.6				2.7			1.1		1.0				1.0			23		51				68
h. SEactivities			3.0		3.1				2.9			1.0		0.9				1.0			23		50				67
i. SEevents			2.7		2.7				2.6			1.1		1.0				1.1			23		51				66
15 a. tmprephrs			12.2		12.9				14.2			7.5		9.5				7.4			24		50				68
b. tmcocurrhrs			5.2		7.2				6.8			7.6		9.2				7.5			24		50				65
c. tmworkonhrs			4.3		2.6				3.6			7.8		6.9				6.8			24		51				67
d. tmworkoffhrs			5.3		10.6				9.9			9.5		11.3				11.5			24		50				68
- tmworkhrs			9.5		13.1				13.2			11.5		12.6				14.1			24		50				67
e. tmservicehrs			2.8		2.2				3.8			5.0		3.2				5.9			24		49				68
f. tmrelaxhrs			17.6		9.9				11.5			11.3		8.1				7.8			24		51				68
g. tmcarehrs			2.8		3.5				6.0			7.4		7.4				10.1			24		51				66
h. tmcommutehrs			3.6		3.9				7.1			5.0		5.3				8.0			24		49				68
reading			2.2		2.8				2.9			1.1		1.1				1.1			23		50				66
— tmreadinghrs			3.8		6.5				7.1			3.8		7.0				6.1			23		49				66
17 a. pgwrite			2.5		3.1				3.0			0.9		0.8				0.8			24		51				68
b. pgspeak			2.4		2.9				2.8			0.8		0.9				0.9			23		51				67
c. pgthink			2.9		3.2				3.0			0.8		0.8				0.8			24		51				68
d. pganalyze			3.0		3.0				2.6			0.9		0.8				0.9			24		50				68
e. pgwork			2.4		2.8				2.6			0.9		0.9				0.9			24		51				68
f. pgothers			2.5		3.0				2.9			0.9		0.7				0.9			24		51				68
g. pgvalues			2.3		3.0				2.8			1.0		0.8				1.0			24		50				68
h. pgdiverse			2.3		3.0				2.9			1.0		0.9				0.9			24		50				68
i. pgprobsolve			2.6		2.7				2.7			1.1		1.0				0.8			24		51				68
j. pgcitizen			2.3		2.7				2.8			0.8		0.9				0.9			24		50				68
18. evalexp			3.3		3.2				3.1			0.6		0.7				0.7			25		51				68
19. sameinst			3.2		3.2				3.1			0.6		0.7				0.8			25		50				68



Item Summary Statistics^d by Related-Major Group

Angelo State University

					Mea	n							Sta	ndard de	eviation	b							N				
Variable Name ^e	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions
1 a. askquest			3.0		2.9		3.2		3.2			0.8		0.8		0.8		0.7			22		42		25		44
b. drafts			2.5		2.2		2.2		2.6			1.0		0.9		1.1		1.1			22		42		25		44
c. unpreparedr			3.0		2.6		3.1		2.9			0.7		0.9		0.6		0.9			22		42		25		44
d. attendart			1.6		1.7		1.9		1.7			0.7		1.0		0.8		0.8			21		42		25		43
e. CLaskhelp			2.9		2.6		2.6		2.5			0.8		1.0		0.9		1.0			21		42		25		44
f. CLexplain			3.0		2.9		2.9		2.9			0.8		0.9		0.8		0.9			22		42		25		44
g. CLstudy			2.7		2.5		2.7		2.7			1.0		1.0		0.9		0.9			22		42		25		44
h. CLproject			3.2		3.2		3.0		3.1			0.9		0.9		0.9		0.8			22		41		25		42
i. present			2.0		2.9		2.6		2.7			0.8		1.0		0.8		1.0			22		42		25		44
2 a. RIintegrate			3.2		2.8		3.0		3.2			0.8		0.9		0.9		0.8			22		42		25		44
b. RIsocietal			2.3		2.7		2.8		3.0			0.8		0.9		0.9		0.9			21		42		25		43
c. RIdiverse			2.3		2.4		2.8		2.9			1.0		1.0		0.8		1.0			22		42		24		44
d. RIownview			2.8		2.8		2.9		2.9			1.0		0.9		0.9		0.8			22		42		24		44
e. RIperspect			2.7		2.8		2.9		3.0			1.0		0.9		0.8		0.8			22		42		25		44
f. RInewview			3.2		2.8		3.0		3.1			0.7		0.9		0.9		0.8			21		42		25		43
g. RIconnect			3.4		3.1		3.0		3.4			0.7		0.8		0.8		0.7			22		42		24		44
3 a. SFcareer			2.4		2.4		2.8		3.0			0.9		0.8		1.1		1.0			22		41		25		44
b. SFotherwork			1.8		1.9		2.4		2.3			0.9		1.0		1.0		1.2			22		40		25		44
c. SFdiscuss			2.5		2.3		2.4		2.5			1.0		0.9		1.0		1.0			22		41		25		44
d. SFperform			2.2		2.2		2.7		2.7			0.9		0.9		0.8		1.1			22		41		24		43
4 a. memorize			2.5		3.0		2.9		3.1			0.9		0.9		0.9		0.9			22		42		24		44
b. HOapply			3.5		3.1		3.3		3.3			0.7		0.9		0.8		0.8			22		42		24		44
c. HOanalyze			3.2		3.0		3.0		3.2			0.9		0.9		1.1		0.8			22		42		23		44
d. HOevaluate			2.8		2.9		3.0		3.2			0.8		0.9		0.9		0.9			22		42		24		44
e. HOform			3.2		2.8		3.3		3.2			0.8		0.9		0.8		0.8			22		41		23		43
5 a. ETgoals			3.3		2.8		3.4		3.3			0.6		0.9		0.8		0.6			22		41		25		44
b. ETorganize			3.3		2.7		3.3		3.3			0.8		0.8		0.7		0.8			22		42		25		44
c. ETexample			3.5		2.9		3.4		3.2			0.6		0.8		0.8		0.8			21		41		25		44
d. ETdraftfb			2.8		2.5		3.0		3.2			1.1		0.9		1.0		0.8			22		42		25		44
e. ETfeedback			3.1		2.9		3.2		3.3			0.9		0.9		0.8		0.8			22		42		25		44



Item Summary Statistics^d by Related-Major Group

Angelo State University

					Mea	n							Sta	andard de	eviation	n ^b							N				
Variable Name ^e	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions
6 a. QRconclude			3.1		2.8		2.8		2.8			0.8		0.9		1.0		0.8			22		42		25		44
b. QRproblem			2.5		2.6		2.6		2.6			1.0		0.9		0.9		1.0			22		42		25		43
c. QRevaluate			2.6		2.4		2.5		2.7			1.1		0.9		1.0		1.0			22		42		25		43
7 a. wrshortnum			5.2		4.9		6.7		5.8			6.2		5.4		6.7		6.0			22		42		23		44
b. wrmednum			1.5		1.9		1.4		2.8			2.0		1.7		1.4		3.9			21		39		22		43
c. wrlongnum			0.6		0.9		0.3		1.7			1.3		3.0		0.6		3.0			21		38		22		42
- wrpages			36.5		42.6		36.7		64.5			48.5		59.2		29.5		85.4			21		38		21		42
8 a. DDrace			3.5		3.0		3.2		3.1			0.7		0.9		0.9		1.1			22		42		25		43
b. DDeconomic			3.4		2.9		3.2		3.1			0.7		1.0		0.8		1.0			22		42		25		43
c. DDreligion			3.0		2.6		3.2		3.1			0.9		1.2		0.9		1.0			22		42		25		43
d. DDpolitical			3.0		2.7		3.2		3.1			0.8		1.1		0.9		1.0			22		42		25		43
9 a. LSreading			3.0		3.1		3.4		3.4			0.8		0.7		0.7		0.8			22		42		25		44
b. LSnotes			2.8		2.8		2.9		3.1			0.9		0.9		0.9		0.9			22		42		25		44
c. LSsummary			3.0		2.7		2.8		3.1			0.7		0.9		0.8		0.9			21		42		25		44
10. challenge			6.0		5.6		5.8		6.1			1.0		1.1		1.1		1.0			22		42		24		43
11 a. intern			0.23		0.29		0.84		0.59												22		41		25		44
b. leader			0.27		0.36		0.28		0.32												22		42		25		44
c. learncom			0.27		0.29		0.36		0.34												22		42		25		44
d. abroad			0.05		0.29		0.21		0.05												22		41		24		44
e. research			0.27		0.17		0.04		0.11												22		42		25		44
f capstone			0.36		0.43		0.20		0.43												22		42		25		44
12. servcourse			1.5		1.6		2.2		2.2			0.6		0.8		0.6		0.7			21		39		24		43
13 a. QIstudent			6.0		5.9		6.4		6.0			1.4		1.0		1.0		1.0			21		42		25		44
b. QIadvisor			5.2		5.0		5.8		5.3			1.7		1.8		1.6		1.5			22		42		24		44
c. QIfaculty			6.0		5.7		6.3		6.0			1.0		1.1		0.9		1.0			22		41		24		44
d. QIstaff			5.0		5.0		5.8		4.9			1.6		1.8		1.4		1.9			21		40		21		38
e. QIadmin			5.1		5.3		6.0		5.2			1.7		1.7		1.2		1.6			22		40		22		42
14 a. empstudy			3.5		3.1		3.0		3.3			0.7		0.9		0.6		0.7			22		42		24		44
b. SEacademic			3.2		2.9		3.5		3.2			0.9		0.9		0.7		0.7			22		42		24		44
c. SElearnsup			3.2		3.1		3.2		3.2			0.9		0.9		0.8		0.8			22		40		24		43



Item Summary Statistics^d by Related-Major Group

Angelo State University

					Mea	n							Sta	ndard de	eviation	n ^b							N				
Variable Name ^e	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions	Arts & Humanities	Bio, Agric, & Nat Res	Phys Sci, Math, CS	Social Sciences	Business	Comm, Media, PR	Education	Engineering	Health Professions Social Svc Professions
d. SEdiverse			2.7		2.7		3.0		2.9			0.9		1.1		1.0		0.9			22		42		24		44
e. SEsocial			3.1		3.0		3.3		3.0			0.7		0.9		0.8		0.9			22		42		24		44
f. SEwellness			3.1		2.8		3.1		3.0			0.8		0.9		0.8		1.0			22		42		24		44
g. SEnonacad			2.2		2.4		2.8		2.7			1.0		1.1		0.9		1.0			22		42		24		43
h. SEactivities			2.8		2.8		2.8		2.8			0.8		1.0		0.9		0.9			22		42		24		43
i. SEevents			2.4		2.7		2.7		2.6			0.8		1.0		0.9		1.0			22		39		24		42
15 a. tmprephrs			15.7		10.5		14.3		16.8			9.6		6.7		8.5		9.7			22		42		24		44
b. tmcocurrhrs			5.8		6.0		5.3		6.0			8.7		8.6		6.6		8.4			22		42		24		44
c. tmworkonhrs			8.0		5.5		3.5		2.6			8.7		9.2		7.4		6.0			22		41		24		43
d. tmworkoffhrs			6.0		17.1		13.0		12.0			10.7		13.5		13.3		14.1			22		41		24		44
- tmworkhrs			14.0		22.8		16.6		14.9			13.0		13.2		13.1		14.0			22		40		24		43
e. tmservicehrs			2.0		3.5		4.3		3.3			3.3		5.6		5.0		5.6			21		42		23		42
f. tmrelaxhrs			10.2		9.1		8.5		10.4			6.3		5.8		5.9		8.7			21		41		24		43
g. tmcarehrs			5.4		6.6		3.7		7.7			10.2		10.7		7.1		11.8			22		42		24		44
h. tmcommutehrs			4.3		5.0		4.9		4.0			3.8		4.8		4.5		4.1			22		42		24		44
reading			2.2		2.8		2.7		3.1			0.9		1.2		1.0		1.0			21		39		24		42
— tmreadinghrs			5.3		4.9		6.3		9.7			5.8		4.8		5.1		8.8			21		39		24		42
17 a. pgwrite			2.9		3.0		3.2		3.1			0.8		0.8		0.8		0.9			22		42		24		44
b. pgspeak			2.9		2.9		3.1		3.1			0.9		0.7		0.9		0.9			22		42		24		44
c. pgthink			3.5		3.1		3.3		3.3			0.6		0.7		0.8		0.7			22		42		24		44
d. pganalyze			3.6		3.0		3.0		2.9			0.5		0.7		0.8		1.0			22		42		24		44
e. pgwork			3.2		3.0		3.3		3.4			0.6		0.9		0.8		0.8			21		41		24		44
f. pgothers			3.0		3.0		3.5		3.2			0.9		0.9		0.7		0.8			20		42		24		44
g. pgvalues			2.8		2.9		3.3		3.0			0.9		0.9		0.8		0.9			22		42		24		44
h. pgdiverse			2.9		2.6		3.2		3.0			1.0		1.0		0.8		1.0			22		42		24		44
i. pgprobsolve			3.3		2.6		3.1		3.1			0.9		0.8		0.9		0.8			21		42		24		44
j. pgcitizen			2.5		2.7		3.0		3.0			0.9		0.9		0.7		0.9			22		42		24		44
18. evalexp			3.4		3.2		3.7		3.4			0.8		0.8		0.5		0.7			22		42		25		43
19. sameinst			3.5		3.2		3.4		3.3			0.5		0.8		0.7		0.8			22		42		25		44



Respondent Profile^d by Related-Major Group Angelo State University

				Α	rts &	Bio, Agi	ric, &	Phys Sci, N	∕lath,				Comm, N	vledia,						Health	Social Svc
			<u> </u>	Humai	nities	Na	t Res		CS	Social Sciences	Bus	siness		PR	Educ	ation	Engine	ring	Profe	ssions	Professions
	Item wording	Variable			_,		-,		-,					-,		_,		_,		_,	
	or description How many majors do	name MAJnum	Response options One	Count	%	Count	%	Count 21	84	Count %	Count 45	88	Count	%	Count	%	Count	%	Count 67		Count %
20a.	you plan to complete?	WAJIIIII																			
	(Do not count minors.)		More than one					4			6								1	_	
			Total					25	100		51	100							68	100	
	First major or expected	MAJfirstcol	Arts & Humanities					0	0		0	0							0	0	
	first major, in NSSE's default related-major	(Recoded from	Biological Sci., Agriculture,					0	0		0	0							0	0	
	categories.	MAJfirst.)	& Natural Resources Physical Sci., Mathematics,																		
		,	& Computer Science					25	100		0	0							0	0	
	(Does not reflect any		Social Sciences					0	0		0	0							0	0	
	customization made		Business					0	0		51	100							0	0	
	for the Major Field Report)		Communications, Media,																		
	ricport)		& Public Relations					0	0		0	0							0	0	
			Education					0	0		0	0							0	0	
			Engineering					0	0		0	0							0	0	
			Health Professions					0	0		0	0							68	100	
			Social Service Professions					0	0		0	0							0	0	
			All Other					0	0		0	0							0	0	
			Undecided, Undeclared					0	0		0	0							0	0	
			Total					25	100		51	100							68	100	
	Second major or	MAJsecondcol	Arts & Humanities					0	0		2	33							0	0	
	expected second major,	(D. 1.16	Biological Sci., Agriculture,					1	25		0	0							1	100	
	in NSSE's default related-major	(Recoded from MAJsecond.)	& Natural Resources						23		Ü	v								100	
	categories.	wir disceolid.)	Physical Sci., Mathematics, & Computer Science					2	50		1	17							0	0	
			Social Sciences					1	25		0	0							0	0	
	(Does not reflect any		Business					0			2								0		
	customization made for the Major Field		Communications, Media,					Ü													
	Report)		& Public Relations					0	0		0	0							0	0	
	1. 9		Education					0	0		0	0							0	0	
			Engineering					0	0		0	0							0	0	
			Health Professions					0	0		1	17							0	0	
			Social Service Professions					0	0		0	0							0	0	
			All Other					0	0		0	0							0	0	
			Undecided, Undeclared					0	0		0	0							0	0	
			Total					4	100		6	100							1	100	



Respondent Profile by Related-Major Group Angelo State University

				Ar	ts &	Bio, Agri	ic,& P	hys Sci, N	1ath,					Comm, N	1edia,						Health	Social Svc
			_	Human	ities	_	Res			Social Scienc	ces	Busi	ness		PR	Educ	ation	Engine	ering	Prof	essions	Professions
	Item wording	Variable																				
	or description	name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Coun		Count %
21.	What is your class level?	class	Freshman/First-year						75			37									7 56	
	icver:		Sophomore					5	21			13	25							2		
			Junior					1	4			1	2								1 2	
			Senior					0	0			0	0							(0 0	
			Unclassified					0	0			0	0								0 0	
			Total					24	100			51	100							6	6 100	
22.	Thinking about this	fulltime	No					0	0			2	4								3 4	
	current academic term, are you a full-time		Yes					24	100			48	96							6:	5 96	
	student?		Total					24	100			50	100							6	8 100	
23a.	How many courses are	coursenum	0					0	0			0	0							(0 0	
	you taking for credit		1					0	0			1	2								0 0	
	this current academic term?		2					0	0			0	0								0 0	
	term:		3					0	0			1	2							2	2 3	
			4					8	33			8	16							18	8 26	
			5					12	50			23	45							2	8 41	
			6					4	17			13	25							14	4 21	
			7 or more					0	0			5	10								6 9	
			Total					24	100			51	100							6	8 100	
b	Of these, how many are	onlinenum	0					20	83			38	75							5	1 75	
	entirely online?		1					3	13			8	16							14	4 21	
			2					1	4			2	4							:	2 3	
			3					0	0			2	4								1 1	
			4					0	0			1	2								0 0	
			5					0	0			0	0								0 0	
			6					0	0			0	0								0 0	
			7 or more					0	0			0	0								0 0	
			Total					24	100			51	100							6	8 100	
	Collapsed recode of	onlinecrscol	No courses taken online					20	83			38	75							5	1 75	
	courses taken online (Based on responses to		Some courses taken online					4	17			12	24							1	7 25	
	coursenum and		All courses taken online					0	0			1	2								0 0	
	onlinenum)		Total					24	100			51	100							6	8 100	



Respondent Profile^d by Related-Major Group Angelo State University

				A Humar	rts &		ic, & P	hys Sci, N		Social Scie	nces	Ruc	iness	Comm, M	ledia, PR	Educ	ation	Engine	oring	He Profess	ealth	Social Svc Professions
	Item wording	Variable	_	пинна	iities	INat	. nes		C3	Social Scie	lices	bus	111622		PN	Euuc	ation	Eligille	ering	Pioles	510115	Professions
	or description	name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
24.	What have most of your	grades	C- or lower					1	4			2	4							2	3	
	grades been up to now at this institution?		C					0	0			4	8							3	4	
	at this institution?		C+					0	0			1	2							4	6	
			B-					2	9			5	10							10	15	
			В					2	9			13	25							16	24	
			B+					6	26			6	12							11	16	
			A-					5	22			6	12							6	9	
			A					7	30			14	27							16	24	
			Total					23	100			51	100							68	100	
25.	Did you begin college	begincol	Started here					19	79			42	82							60	88	_
	at this institution or elsewhere?		Started elsewhere					5	21			9	18							8	12	
	eisewhere?		Total					24	100			51	100							68	100	
26.	Since graduating from	attend_voc	Vocational or technical school					1	4			2	4							1	1	
	high school, which of the following types of	attend_com	Community or junior college					3	13			9	18							14	21	
	schools have you attended <i>other than</i> the	attend_col	4-year college or university other than this one					2	8			5	10							5	7	
	one you are now	attend_none	None					17	71			36	71							47	69	
	attending? (Select all that apply.)	attend_other	Other					1	4			1	2							2	3	
27.	What is the highest level of education you	edaspire	Some college but less than a bachelor's					1	4			1	2							7	10	
	ever expect to		Bachelor's degree					8	33			22	44							22	32	
	complete?		Master's degree					10	42			24	48							25	37	
			Doctoral or professional degree					5	21			3	6							14	21	
			Total					24	100			50	100							68	100	



Respondent Profile^d by Related-Major Group Angelo State University

					ts &	_		hys Sci, N						Comm, M	,						ealth	Social Svc
				Humar	ities	Na	t Res		CS S	Social Scie	nces	Bus	iness		PR	Educ	ation	Engine	ering	Profes	sions	Professions
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
28	What is the highest	parented	Did not finish high school	Count	70	count		0	0	Count	70		14	count	70	Count	70	count	70	2	3	Count 70
	level of education		High school diploma or G.E.D.					7	29				20							20	29	
	completed by either of your parents (or those		Attended college, but did not complete degree					0					10								16	
	who raised you)?		Associate's degree (A.A., A.S., etc.)					3	13			4	8							5	7	
			Bachelor's degree (B.A., B.S., etc.)					8	33			16	32							16	24	
			Master's degree (M.A., M.S., etc.)					4	17			7	14							10	15	
			Doctoral or professional degree (Ph.D., J.D., M.D., etc.)					2	8			1	2							4	6	
			Total					24	100			50	100							68	100	
	First-generation status	firstgen	No					14	58			24	48							30	44	
	(No parent holds a bachelor's degree)	(Recoded from	Yes					10	42			26	52							38	56	
	bacheior's degree)	parented)	Total					24	100			50	100							68	100	
29.	What is your gender	genderid	Man					14	61			24	47							17	25	
	identity?		Woman					8	35			27	53							51	75	
			Another gender identity					0	0			0	0							0	0	
			I prefer not to respond					1	4			0	0							0	0	
			Total					23	100			51	100							68	100	
30.	Enter your year of birth	agecat	19 or younger					23	96			43	86							61	90	
	(e.g., 1994):	(D. 1.1	20-23					1	4			4	8							5	7	
		(Recoded from the	24-29					0	0			2	4							1	1	
		information	30-39					0	0			1	2							1	1	
		entered in	40-55					0	0			0	0							0	0	
		birthyear)	Over 55					0	0			0	0							0	0	
			Total					24	100			50	100							68	100	



Respondent Profile^d by Related-Major Group Angelo State University

				Arts	s &	Bio, Agr	ric, & I	Phys Sci, I	Лath,					Comm, N	∕ledia,					н	ealth	Social Svc
			_	Humanit	ties	Na	t Res		CS	Social Scie	nces	Busi	iness		PR	Educ	ation	Engine	ring	Profes	sions	Professions
	Item wording	Variable																				
	or description	name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
31a.	Are you an international student?	internat	No						100			47	94								100	
	mornanonar stadent.		Yes					0	0			3	6							0		
			Total						100				100							68	100	
	International student country of citizenship,	countrycol	Africa Sub-Saharan					0	0			0	0							0	0	
	collapsed into regions	(Recoded from	Asia					0	0			3	100							0	0	
	by NSSE. Responses to	country.)	Canada					0	0			0	0							0	0	
	country are in the data		Europe					0	0			0	0							0	0	
	file. U.S. (domestic)		Latin America and Caribbean					0	0			0	0							0	0	
	students did not receive this question.		Middle East and North Africa					0	0			0	0							0	0	
	this question.		Oceania					0	0			0	0							0	0	
			Unknown region/uncoded					0	0			0	0							0	0	
			Total					0	0			3	100							0	0	
32.	What is your racial or	re_amind	American Indian or Alaska Native					0	0			2	4							2	3	
	ethnic identification?	re_asian	Asian					1	4			6	12							1	1	
	(Select all that apply.)	re_black	Black or African American					0	0			2	4							8	12	
		re_latino	Hispanic or Latino					4	17			18	35							25	37	
		re_pacific	Native Hawaiian/Other Pac. Islander					0	0			0	0							0	0	
		re_white	White					17	71			28	55							41	60	
		re_other	Other					0	0			0	0							3	4	
		re_pnr	I prefer not to respond					2	8			3	6							1	1	
	Racial or ethnic	re_all	American Indian or Alaska Native					0	0			0	0							1	1	_
	identification		Asian					1	4			5	10							1	1	
		(Recoded from re amind	Black or African American					0	0			1	2							4	6	
		through	Hispanic or Latino					4	17			13	25							17	25	
		re pnr	Native Hawaiian/Other Pac. Islander					0	0			0	0							0	0	
		where each	White					17	71			22	43							35	51	
		student is	Other					0	0			0	0							0	0	
		represented only once)	Multiracial					0	0			7	14							9	13	
		omy once)	I prefer not to respond					2	8			3	6							1	1	
			Total						100				100							68	100	
33.	Are you a member of a	greek	No					23					88							63		
55.	social fraternity or	2	Yes					1	4			6	12							5	7	
	sorority?		Total						100				100								100	
								27	100			51	100								100	



Respondent Profile^d by Related-Major Group Angelo State University

				А	rts &	Bio, Agı	ric, & F	Phys Sci, N	Лath,				(Comm, M	edia,					н	ealth	Socia	l Svc
				Humar	nities	Na	t Res		CS	Social Scier	nces	Busi	iness		PR	Edu	cation	Engine	ering	Profes	sions	Profess	ions
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
34.	Which of the following best describes where	living	Dormitory or other campus housing (not fraternity or sorority house)					12	50			28	55							48	71		
	you are living while attending college?		Fraternity or sorority house					0	0			0	0							0	0		
	attending college?		Residence, within walking dist.					1	4			4	8							2	3		
			Residence, farther than walking dist.					10	42			18	35							18	26		
			None of the above					1	4			1	2							0	0		
			Total					24	100			51	100							68	100		
35.	Are you a student-	athlete	No					23	96			46	90							60	90		
	athlete on a team		Yes					1	4			5	10							7	10		
	sponsored by your institution's athletics department?		Total					24	100			51	100							67	100		
36.	Are you a current or	veteran	No					23	100			49	96							66	99		
	former member of the		Yes					0	0			2	4							1	1		
	U.S. Armed Forces, Reserves, or National Guard?		Total					23	100			51	100							67	100		
37a.	Have you been	disability	No					18	82			46	90							61	91		
	diagnosed with any disability or		Yes					3	14			3	6							4	6		
	impairment?		I prefer not to respond					1	5			2	4							2	3		
	mpunnent.		Total					22	100			51	100							67	100		
l	[If answered "yes"]	dis_sense	A sensory impairment					0	0			0	0							1	25		
	Which of the following has been diagnosed?	dis_mobility	A mobility impairment					0	0			1	33							0	0		
	(Select all that apply.)	dis_learning	A learning disability					2	67			1	33							3	75		
	(Select all that apply.)	dis_mental	A mental health disorder					1	33			0	0							0	0		
		dis_other	A disability not listed					1	33			2	67							0	0		
	Disability or	disability_all	A sensory impairment					0	0			0	0							1	1		
	impairment	(D. 1.16	A mobility impairment					0	0			0	0							0	0		
		(Recoded from disability and	A learning disability					1	5			1	2							3	4		
		dis sense	A mental health disorder					0	0			0	0							0	0		
		through	A disability not listed					1	5			1	2							0	0		
		dis_other where	More than one disability					1	5			1	2							0	0		
		each student is represented	No disability or impairment					18	82			46	90							61	91		
		only once)	Prefer not to respond					1	5			2	4							2	3		
		-	Total					22	100			51	100							67	100		



Respondent Profile^d by Related-Major Group Angelo State University

			Arts &	Bio, Agric, &	Phys Sci, I	Math,				Comm, M	edia,					н	lealth	Social S
			Humanities	Nat Res		CS	Social Sciences	Busi	iness		PR	Educ	ation	Enginee	ring	Profes	sions	Professio
Item wording or description	Variable name	Response options	Count %	Count %	Count	%	Count %	Count	%	Count	%	Count	%	Count	%	Count	%	Count
Which of the following	sexorient14	Heterosexual			20	87		47	92							59	87	
best describes your		Gay			0	0		1	2							0	0	
sexual orientation?		Lesbian			0	0		0	0							0	0	
(Question		Bisexual			0	0		1	2							2	3	
administered per		Another sexual orientation			1	4		1	2							2	3	
institution request)		Questioning or unsure			1	4		0	0							1	1	
		I prefer not to respond			1	4		1	2							4	6	
		Total			23	100		51	100							68	100	
titution-reported info	ormation																	
riables provided by your ins		SSE population file.)																
Institution-reported sex	IRsex	Female			9	36		27	53							51	75	
		Male			16	64		24	47							17	25	
		Total			25	100		51	100							68	100	
Institution-reported	IRrace	American Indian or Alaska Native	-		0			0	0							0	0	
race or ethnicity		Asian			1	4		2	4							1	1	
		Black or African American			0	0		2	4							6	9	
		Hispanic or Latino			6	24		18	35							24	35	
		Native Hawaiian/Other Pac. Islander			0	0		0	0							0	0	
		White			17	68		23	45							37	54	
		Other			0	0		0	0							0	0	
		Foreign or nonresident alien			0	0		3	6							0	0	
		Two or more races/ethnicities			1	4		3	6							0	0	
		Unknown			0	0		0	0							0	0	
		Total			25	100		51	100							68	100	
Institution-reported	IRclass	Freshman/First-Year			25	100		51	100							68	100	
class level		Sophomore			0	0		0	0							0	0	
		Junior			0	0		0	0							0	0	
		Senior			0	0		0	0							0	0	
		Other			0	0		0	0							0	0	
		Total				100			100							68	100	
Institution-reported	IRftfy	No			0			0	0							0		
first-time first-year (FTFY) status		Yes				100			100								100	
		Total				100			100							68	100	
Institution-reported	IRenrollment	Not full-time			0			3								1	1	
enrollment status		Full-time				100		48	94							67	99	
		Total			25	100		51	100							68	100	



Respondent Profile^d by Related-Major Group Angelo State University

				Arts 8	&	Bio, Agri	c, & F	hys Sci, N	∕lath,					Comm, N	∕ledia,					H	ealth	Social Svc
				Humanitie	!S	Nat	Res		CS	Social Scien	ices	Bus	iness		PR	Educ	ation	Engine	ring	Profes	sions	Professions
	Item wording	Variable																				
	or description	name	Response options	Count 9	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
20a.	How many majors do you plan to complete?	MAJnum	One					21	95				100			24	96				100	
	(Do not count minors.)		More than one					1				0	0			1	4			0	0	
			Total					22	100			42	100			25	100			44	100	
	First major or expected	MAJfirstcol	Arts & Humanities					0	0			0	0			0	0			0	0	
	first major, in NSSE's default related-major	(Recoded from	Biological Sci., Agriculture, & Natural Resources					0	0			0	0			0	0			0	0	
	categories.	MAJfirst.)	Physical Sci., Mathematics,					22	100			0	0			0	0			0	0	
	(Does not reflect any		& Computer Science																			
	customization made		Social Sciences					0	0			0	0			0	0			0	0	
	for the Major Field		Business					0	0			42	100			0	0			0	0	
	Report)		Communications, Media, & Public Relations					0	0			0	0			0	0			0	0	
			Education					0	0			0	0			25	100			0	0	
			Engineering					0	0			0	0			0	0			0	0	
			Health Professions					0	0			0	0			0	0			44	100	
			Social Service Professions					0	0			0	0			0	0			0	0	
			All Other					0	0			0	0			0	0			0	0	
			Undecided, Undeclared					0	0			0	0			0	0			0	0	
			Total					22	100			42	100			25	100			44	100	
	Second major or	MAJsecondcol	Arts & Humanities					0	0			0	0			0	0			0	0	
	expected second major, in NSSE's default	(Recoded from	Biological Sci., Agriculture, & Natural Resources					1	100			0	0			0	0			0	0	
	related-major categories.	MAJsecond.)	Physical Sci., Mathematics, & Computer Science					0	0			0	0			0	0			0	0	
	(Does not reflect any		Social Sciences					0	0			0	0			1	100			0	0	
	customization made		Business					0	0			0	0			0	0			0	0	
	for the Major Field Report)		Communications, Media, & Public Relations					0	0			0	0			0	0			0	0	
	1 /		Education					0	0			0	0			0	0			0	0	
			Engineering					0	0			0	0			0	0			0	0	
			Health Professions					0	0			0	0			0	0			0	0	
			Social Service Professions					0	0			0	0			0	0			0	0	
			All Other					0	0			0	0			0	0			0	0	
			Undecided, Undeclared					0	0			0	0			0	0			0	0	
			Total					1	100			0	0			1	100			0	0	
			1041					1	100			0	U			1	100			U	U	



Respondent Profile^d by Related-Major Group Angelo State University

				Ar	ts &	Bio, Agr	ic, & P	hys Sci, N	1ath,					Comm, N	1edia,					н	ealth	Social S	vc
			_	Human	ities		t Res			Social Science	es	Busir			PR	Educ	ation	Engine	ering	Profes	sions	Profession	าร
	Item wording	Variable																					
	or description	name	Response options	Count	%	Count	%	Count	%	Count	% C	ount	%	Count	%	Count	%	Count	%	Count	%	Count	%
21.	What is your class level?	class	Freshman/First-year					0	0			1	2			1	4			0	0		
	icver:		Sophomore					0	0			0	0			0	0			0	0		
			Junior					1	5			0	0			1	4			1	2		
			Senior					21	95			39	93			21	91			39	91		
			Unclassified					0	0			2	5			0	0			3	7		
			Total					22	100			42	100			23	100			43	100		
22.	Thinking about this current academic term,	fulltime	No					4	18			10	24			0	0			8	19		
	are you a full-time		Yes					18	82			31	76			23	100			35	81		
	student?		Total					22	100			41	100			23	100			43	100		
23a.	How many courses are	coursenum	0					0	0			5	12			0	0			0	0		
	you taking for credit this current academic		1					0	0			0	0			1	4			0	0		
	term?		2					2	9			3	7			14	58			4	9		
			3					3	14			2	5			2	8			6	14		
			4					10	45			12	29			2	8			18	42		
			5					6	27			17	41			3	13			10	23		
			6					1	5			2	5			2	8			3	7		
			7 or more					0	0			0	0			0	0			2	5		
			Total					22	100			41	100			24	100			43	100		
b	Of these, how many are	onlinenum	0					17	77			26	63			4	17			19	45		_
	entirely online?		1					4	18			12	29			11	48			12	29		
			2					0	0			3	7			6	26			4	10		
			3					1	5			0	0			2	9			7	17		
			4					0	0			0	0			0	0			0	0		
			5					0	0			0	0			0	0			0	0		
			6					0	0			0	0			0	0			0	0		
			7 or more					0	0			0	0			0	0			0	0		
			Total					22	100			41	100			23	100			42	100		
	Collapsed recode of	onlinecrscol	No courses taken online					17	77			26	63			4	17			19	45		_
	courses taken online (Based on responses to		Some courses taken online					4	18			15	37			12	52			16	38		
	coursenum and		All courses taken online					1	5			0	0			7	30			7	17		
	onlinenum)		Total					22	100			41	100			23	100			42	100		
																							_



Respondent Profile^d by Related-Major Group Angelo State University

					rts &			hys Sci, N						Comm, M	,						ealth	Socia	
			-	Humar	nities	Nat	t Res		CS S	Social Scie	nces	Bus	iness		PR	Educa	ation	Engine	ering	Profes	sions	Profess	ions
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
24	What have most of your	grades	C- or lower	count	70	count	70	0	0	count	70	1	2	count	70	0	0	count	70	0	0	count	
	grades been up to now	_	С					1	5			0	0			0	0			0	0		
	at this institution?		C+					3	14			6	14			0	0			0	0		
			B-					3	14			3	7			1	4			2	5		
			В					4	18			10	24			4	17			13	30		
			B+					3	14			4	10			2	8			10	23		
			A-					2	9			8	19			8	33			9	21		
			A					6	27			10	24			9	38			9	21		
			Total					22	100			42	100			24	100			43	100		
25.	Did you begin college	begincol	Started here					11	52			22	52			18	75			27	63		
	at this institution or elsewhere?		Started elsewhere					10	48			20	48			6	25			16	37		
	eisewnere?		Total					21	100			42	100			24	100			43	100		
26.	Since graduating from	attend_voc	Vocational or technical school					0	0			0	0			0	0			2	5		
	high school, which of the following types of	attend_com	Community or junior college					11	52			20	48			9	38			16	37		
	schools have you attended <i>other than</i> the	attend_col	4-year college or university other than this one					5	24			11	26			5	21			13	30		
	one you are now	attend_none	None					7	33			16	38			12	50			16	37		
	attending? (Select all that apply.)	attend_other	Other					2	10			1	2			0	0			1	2		
27.	What is the highest level of education you	edaspire	Some college but less than a bachelor's					1	5			0	0			1	4			0	0		
	ever expect to		Bachelor's degree					8	36			16	38			10	42			11	26		
	complete?		Master's degree					7	32			24	57			12	50			20	48		
			Doctoral or professional degree					6	27			2	5			1	4			11	26		
			Total					22	100			42	100			24	100			42	100		



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				A	rts &	Bio, Agr	ic, & 1	hys Sci, N	1ath,					Comm, M	ledia,					H	ealth	Social	Svc
				Humar	ities	Nat	Res		CS :	Social Scie	nces	Bus	iness		PR	Educ	ation	Engine	ering	Profes	sions	Professi	ions
	Item wording	Variable																					
	or description	name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
28.	What is the highest level of education	parented	Did not finish high school					1	5			5				2	8			4	9		
	completed by either of		High school diploma or G.E.D.					5	23			12	29			6	25			8	19		
	your parents (or those who raised you)?		Attended college, but did not complete degree					5	23			5	12			2	8			5	12		
	who raised you):		Associate's degree (A.A., A.S., etc.)					2	9			3	7			0	0			5	12		
			Bachelor's degree (B.A., B.S., etc.)					3	14			11	26			8	33			17	40		
			Master's degree (M.A., M.S., etc.)					4	18			6	14			6	25			4	9		
			Doctoral or professional degree (Ph.D., J.D., M.D., etc.)					2	9			0	0			0	0			0	0		
			Total					22	100			42	100			24	100			43	100		
	First-generation status	firstgen	No					9	41			17	40			14	58			21	49		
	(No parent holds a bachelor's degree)	(Recoded from parented)	Yes					13	59			25	60			10	42			22	51		
		parentea)	Total					22	100			42	100			24	100			43	100		
29.	What is your gender	genderid	Man					17	77			21	50			3	13			13	30		
	identity?		Woman					5	23			20	48			21	88			30	70		
			Another gender identity					0	0			0	0			0	0			0	0		
			I prefer not to respond					0	0			1	2			0	0			0	0		
			Total					22	100			42	100			24	100			43	100		
30.	Enter your year of birth	agecat	19 or younger					0	0			1	2			0	0			0	0		
	(e.g., 1994):	(B. 1.1	20-23					12	55			31	74			23	96			33	77		
		(Recoded from the	24-29					7	32			5	12			0	0			5	12		
		information	30-39					1	5			4	10			0	0			4	9		
		entered in	40-55					1	5			1	2			1	4			1	2		
		birthyear)	Over 55					1	5			0	0			0	0			0	0		
			Total					22	100			42	100			24	100			43	100		



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				Art	s &	Bio, Agri	ic, & F	Phys Sci, N	∕lath,					Comm, M	edia,					Не	ealth	Social Svc
			_	Humanit	ties	Nat	Res		CS	Social Scier	nces	Bus	iness		PR	Educa	ation	Engine	ering	Profess	ions	Professions
	Item wording	Variable																				
	or description	name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
31a.	Are you an international student?	internat	No					19	86			40	95				100			42	98	
	international student:		Yes					3	14			2	5			0	0			1	2	
			Total						100			42	100				100			43	100	
	International student	countrycol	Africa Sub-Saharan					0	0			1	50			0	0			0	0	
	country of citizenship, collapsed into regions	(Recoded from	Asia					1	33			0	0			0	0			0	0	
	by NSSE. Responses to	country.)	Canada					0	0			0	0			0	0			0	0	
	country are in the data		Europe					0	0			1	50			0	0			0	0	
	file. U.S. (domestic)		Latin America and Caribbean					2	67			0	0			0	0			1	100	
	students did not receive		Middle East and North Africa					0	0			0	0			0	0			0	0	
	this question.		Oceania					0	0			0	0			0	0			0	0	
			Unknown region/uncoded					0	0			0	0			0	0			0	0	
			Total					3	100			2	100			0	0			1	100	
32.	What is your racial or	re_amind	American Indian or Alaska Native					1	5			1	2			0	0			2	5	
	ethnic identification?	re_asian	Asian					3	14			1	2			0	0			1	2	
	(Select all that apply.)	re_black	Black or African American					2	9			2	5			0	0			3	7	
		re_latino	Hispanic or Latino					5	23			11	26			4	17			14	33	
		re_pacific	Native Hawaiian/Other Pac. Islander					1	5			0	0			0	0			0	0	
		re_white	White					16	73			27	64			20	83			25	58	
		re_other	Other					2	9			0	0			0	0			0	0	
		re_pnr	I prefer not to respond					0	0			1	2			0	0			1	2	
	Racial or ethnic	re_all	American Indian or Alaska Native					0	0			1	2			0	0			0	0	
	identification	(D. 1.16	Asian					1	5			1	2			0	0			1	2	
		(Recoded from re amind	Black or African American					0	0			2	5			0	0			3	7	
		through	Hispanic or Latino					3	14			10	24			4	17			13	30	
		re_pnr	Native Hawaiian/Other Pac. Islander					0	0			0	0			0	0			0	0	
		where each	White					14	64			26	62			20	83			22	51	
		student is	Other					0	0			0	0			0	0			0	0	
		represented only once)	Multiracial					4	18			1	2			0	0			3	7	
		,,	I prefer not to respond					0	0			1	2			0	0			1	2	
			Total					22	100			42	100			24	100			43	100	
33.	Are you a member of a	greek	No					22	100			36	86			19	79			39	91	
	social fraternity or		Yes					0	0			6	14			5	21			4	9	
	sorority?		Total					22	100			42	100			24	100			43	100	



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				Art	ts &	Bio, Agric, & Phys Sci, Math,				Comm, Media,							Health		Social Svc		
				Humani	ties		t Res			Social Sciences	Ві	usiness		PR	Educ	ation	Engineerir	ng Pr	ofessi	ions	Professions
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count %	Coun	: %	Count	%	Count	%	Count	% Со	unt	%	Count %
34.	Which of the following best describes where you are living while attending college?	living	Dormitory or other campus housing (not fraternity or sorority house)					5	23		ç	21			2	8			5	12	
			Fraternity or sorority house					0	0		(0			0	0			0	0	
			Residence, within walking dist.					4	18		4	10			7	29			8	19	
			Residence, farther than					13	59		29	69			15	63			27	63	
			walking dist.																		
			None of the above					0	0			0			0	0			3	7	
		41.4	Total						100			2 100				100			43		
35.	Are you a student- athlete on a team	athlete	No						91			98			22				37		
	sponsored by your institution's athletics department?		Yes					2	9]				2	8			6	14	
			Total					22	100		42	2 100			24	100			43	100	
36.	Are you a current or former member of the U.S. Armed Forces, Reserves, or National Guard?	veteran	No					20	91		40	98			24	100			41	98	
			Yes					2	9		1	2			0	0			1	2	
			Total					22	100		41	100			24	100			42	100	
37a.	Have you been diagnosed with any disability or impairment?	disability	No					17	77		37	7 88			22	92			41	95	
			Yes					4	18		(0			2	8			2	5	
			I prefer not to respond					1	5		4	12			0	0			0	0	
			Total					22	100		42	2 100			24	100			43	100	
ŀ	[If answered "yes"] Which of the following has been diagnosed? (Select all that apply.)	dis_sense	A sensory impairment					0	0		(0			1	50			0	0	
		dis_mobility	A mobility impairment					0	0		(0			0	0			0	0	
		dis_learning	A learning disability					3	75		(0			1	50			2	100	
		dis_mental	A mental health disorder					0	0		(0			0	0			0	0	
		dis_other	A disability not listed					1	25		(0			0	0			0	0	
	Disability or impairment	disability_all	A sensory impairment					0	0		(0			1	4			0	0	
		(Recoded from disability and dis_sense through dis_other where	A mobility impairment					0	0		(0			0	0			0	0	
			A learning disability					3	14		(0			1	4			2	5	
			A mental health disorder					0	0		(0			0	0			0	0	
			A disability not listed					1	5		(0			0	0			0	0	
			More than one disability					0	0		(0			0	0			0	0	
		each student is represented	No disability or impairment					17	77		37	7 88			22	92			41	95	
		only once)	Prefer not to respond					1	5		4	12			0	0			0	0	
			Total					22	100		42	2 100			24	100			43	100	



Respondent Profile^d by Related-Major Group Angelo State University

				A Humar	rts & nities	_	io, Agric, & Phys Sci, Math, Nat Res CS Social Sciences				es	Busii	Comm, M	edia, PR	Educa	ation	Engine	ering	Health Professions		Social Svc Professions	
	Item wording or description	Variable name	Response options	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count %
38.	Which of the following	sexorient14	Heterosexual					19	86			35	83			23	96			41	95	
	best describes your		Gay					0	0			1	2			0	0			0	0	
	sexual orientation?		Lesbian					1	5			1	2			0	0			2	5	
	(Ouestion		Bisexual					1	5			1	2			0	0			0	0	
	administered per		Another sexual orientation					1	5			0	0			0	0			0	0	
	institution request)		Questioning or unsure					0	0			1	2			0	0			0	0	
			I prefer not to respond					0	0			3	7			1	4			0	0	
			Total					22	100			42	100			24	100			43	100	
Inst	itution-reported info	ormation																				
(Vari	ables provided by your inst	itution in your NS	SE population file.)																			
	Institution-reported sex	IRsex	Female					5	23			20	48			22	88			31	70	
			Male					17	77			22	52			3	12			13	30	
			Total					22	100			42	100			25	100			44	100	
	Institution-reported race or ethnicity	IRrace	American Indian or Alaska Native					0	0			1	2			0	0			1	2	
			Asian					0	0			1	2			0	0			1	2	
			Black or African American					1	5			1	2			0	0			3	7	
			Hispanic or Latino					4	18			11	26			4	16			13	30	
			Native Hawaiian/Other Pac. Islander					0	0			0	0			0	0			0	0	
			White					13	59			26	62			21	84			24	55	
			Other					0	0			0	0			0	0			0	0	
			Foreign or nonresident alien					3	14			2	5			0	0			1	2	
			Two or more races/ethnicities					1	5			0	0			0	0			1	2	
			Unknown					0	0			0	0			0	0			0	0	
			Total					22	100			42	100			25	100			44	100	
	Institution-reported class level	IRclass	Freshman/First-Year					0	0			0	0			0	0			0	0	
			Sophomore					0	0			0	0			0	0			0		
			Junior					0	0			0	0			0	0			0	0	
			Senior						100				100				100			44		
			Other					0	0			0	0			0	0			0		
		TD 0.0	Total						100			42					100				100	
	Institution-reported	IRftfy	No						100			42					100				100	
	first-time first-year (FTFY) status		Yes					0	0			0	0			0	0			0		
			Total						100			42					100			44		
	Institution-reported	IRenrollment	Not full-time					2	9			6	14			0	0			9		
	enrollment status		Full-time					20	91			36	86				100			35		
			Total					22	100			42	100			25	100			44	100	



Endnotes

Angelo State University

Endnotes

- a. All results are unweighted. Major categories with fewer than 20 respondents in a given class are not reported (i.e., the column is blank). Engagement Indicators range from 0 to 60. For details on EI development and scores, visit nsse.indiana.edu/html/engagement_indicators.cfm
- b. A measure of the amount individual scores deviate from the mean of all the scores in the distribution.
- c. All results are unweighted. Major categories with fewer than 20 respondents in a given class are not reported (i.e., the column is blank). For High-Impact Practices, we report the 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. For details on HIP development and scores, visit nsse.indiana.edu/html/high impact practices.cfm
- d. All results are unweighted. Major categories with fewer than 20 respondents in a given class are not reported (i.e., the column is blank).
- e. 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 & Integrative Learning, SE = Supportive Environment, and SF = Student-Faculty Interaction.
- f. 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.