

# SUNY College of Environmental Science and Forestry

Mean Comparisons
August 2008



### **Interpreting the Mean Comparisons Report**

#### Sample

The *Mean Comparisons* report is based on information from all randomly selected students for both your institution and your comparison institutions. Targeted oversamples and other non-randomly selected students are not included in this report.

#### Variables

The items from the NSSE survey appear in the left column in the same order and wording as they appear on the instrument. The name of each variable appears in the second column for easy reference to your data file and the summary statistics at the end of this section. Response options are also provided to help you interpret the statistics.

#### Benchmark Items that make up the five "Benchmarks of Effective Educational Practice" are indicated by the following: LAC=Level of Academic Challenge **National Survey** of Student Engagement ACL=Active and Collaborative Learning SFI=Student-Faculty Interaction EEE=Enriching Educational 1. Academic and Intellectual Experiences A sked questions in class or contributed to FΥ Experiences CLOUEST discussions SR **SCE**=Supportive Campus FY b Made a class presentation CLPRESEN Environment SR FY Prepared two or more drafts of a paper or REWROPAP assignment before turning it in Mean Worked on a paper or project that required The mean is the weighted FΥ INTEGRAT d. integrating ideas or information from arithmetic average of student SR Included diverse perspectives (different races, responses on a particular item. FY DIVCLASS religions, genders, political beliefs, etc.) in class SR discussions or writing assignments Means are provided for your Come to class without completing readings or FY CLUNPREP institution and all comparison assignments groups. For more information about weighting go to: www.nsse.iub.edu/2008 Institutional Report/NSSE\_2008\_Weighting.cfm.

#### Statistical Significance

NSSE 2008 Mean Comparisons

NSSEville State University

.23

.43

.33

.07

-.12

following! I never, 2 sometimes, 3 often, 4 very often

2.84

3.27

2.33

2.85

2.59

3.04

3.34

2 84

2.88

1.97

1.95

2.65

2,09

2.62

2.53

2.96

3.22

2.71

2.73

2.07

2.23

2.30 \*\*\*

NSSI ( die Store compared with

2.62

2.91

2.08

2.65

2.53

2.95

3.24

2.72

2.73

2.09

2.22 \*\*\*

2.37 \*\*\*

Items with mean differences that are larger than would be expected by chance alone are noted with one, two, or three asterisks, referring to three significance levels (p<.05, p<.01, and p<.001). The smaller the significance level, the smaller the likelihood that the difference is due to chance. Statistical significance does not guarantee the result is substantive or important. Large sample sizes (like those produced by NSSE) tend to generate more statistically significant results even though the magnitude of mean differences may be inconsequential. It is recommended to consult effect sizes (see below) to judge the practical meaning of the results.

.12

.27

.15

-.05

.10

.02

-.06

#### Effect Size

Effect size indicates the "practical significance" of the mean difference. It is calculated by dividing the mean difference by the pooled standard deviation. In practice, an effect size of .2 is often considered small, .5 moderate, and .8 large. A positive sign indicates that your institution's mean was greater, thus showing an affirmative result for your institution. A negative sign indicates the institution lags behind the comparison group, suggesting that the student behavior or

institutional practice represented by the item may warrant attention. An exception to this interpretation is the "coming to class unprepared" item (item 1f.) where a negative sign is preferred (i.e., meaning fewer students reporting coming to class unprepared).

3.03

2 21

2.77

2.47

3.03

3.29

2.02

2.11

06

.20

.11

.13

#### Class

Results are reported separately for first-year students (FY) and seniors (SR). Institution-reported class ranks are used.



SUNY ESF compared with:

#### **SUNY Sector**

					SUNY ESF		F		Peers		Carn	egie C	lass	NS	SE 200	08
		Variable	Bench- mark	Class		Mean *		Mean *	Sig b	Effect Size *	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size <sup>e</sup>
_ <b>A</b>	cademic and Intellectual Experiences		me mye musa binan'i manana na ma							the currer ften, 4=Ve	it school ye ry often	ear, abou	t how ofter	n have you	done eac	h of
a.	Asked questions in class or contributed to class	CLQUEST	ACL	FY		2.45		2.73	***	34	2.67	**	27	2.78	***	39
	discussions			SR		2.83		3.13	**	36	2.96		15	3.07	*	28
b.	Made a class presentation	CLPRESEN	ACL	FY		2.00		2.27	***	35	2.15	*	20	2.27	***	34
				SR		2.77		2.79	e record - contracted enteres	02	2.71		.08	2.80	engagement manuscription date from a May 1999.	03
c.	Prepared two or more drafts of a paper or	REWROPAP		FY		2.43		2.55		12	2.61		18	2.65	*	23
v.	assignment before turning it in	16.1101111		SR		2.25		2.43		18	2.43		19	2.47	*	22
d.	Worked on a paper or project that required integrating ideas or information from	INTEGRAT		FY		3.24		3.05	*	.25	3.01	**	.30	3.06	*	.23
	various sources	27 • PROCESS AND ADMINISTRAÇÃO DE CONTRACTOR		SR		3.41		3.33		.11	3.25	*	.22	3.30		.15
e.	Included diverse perspectives (different races, religions, genders, political beliefs, etc.) in class	DIVCLASS		FY		2.70		2.80		11	2.75		05	2.78		09
	discussions or writing assignments	on at heretic mining management a production of the con-		SR		2.54		2.84	**	33	2.72	***********	19	2.81	**	29
f.	Come to class without completing readings or	CLUNPREP		FY		2.03		1.99		.05	2.07		04	2.01		.03
	assignments			SR		1.86		1.98		15	2.17	***	39	2.10	**	31
g.	Worked with other students on projects during	CLASSGRP	ACL	FY		2.39		2.39		.01	2.41		02	2.41		02
Đ.	class			SR		2.45		2.51		07	2.49	Manager and ARA decided and	05	2.52	man service something	08
h	Worked with classmates outside of class to	OCCGRP	ACL	FY		2.62		2.33	**	.33	2.43		.22	2.40	*	.25
11.	prepare class assignments	occold	neb	SR		3.04		2.57	***	.51	2.82	*	.25	2.75	**	.33
	Put together ideas or concepts from different	A COMPANY OF THE PARTY OF THE P	A-1-1 (MA 14 ) A1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	P37	-/	2.80		2.61	*	.24	2.62		.22	2.63		.21
i.	courses when completing assignments or during class discussions	INTIDEAS		FY SR		3.30		2.92	***	.47	2.02	***	.44	2.03	***	.44
	Tutored or taught other students	page-resonance comments of the first field attention		FY		1.75		1.57	*	.22	1.74	and the second of the second o	.02	1.70		.06
j.	(paid or voluntary)	TUTOR	ACL	SR		2.10		1.82	**	.29	1.91		.20	1.88	*	.23
	Participated in a community-based project (e.g.	COLUMBBOI	ACL	FY		2.18		1.54	***	.77	1.64	***	.63	1.60	***	.69
K.	service learning) as part of a regular course	COMMPROJ	ACL	SR		1.89		1.70	*	.21	1.70	*	.21	1.74		.17

<sup>&</sup>lt;sup>a</sup> Weighted by gender, enrollment status, and institutional size.

<sup>&</sup>lt;sup>h</sup> \* p< 05 \*\* p<.01 \*\*\* p<.001 (2-tailed).

<sup>&</sup>lt;sup>c</sup> Mean difference divided by the pooled standard deviation.



						SUN	Y Sec	tor						
					SUNY ESF		Peers		Carn	egie C	Class	NS	SE 20	08
		Variable	Bench- mark	Class	Mean *	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size c	Mean *	Sig b	Effect Size °
	Used an electronic medium (listserv, chat group,		CONTRACTOR OF THE CONTRACTOR O				to a start development in the second of the gr	I MANUAL AND	1.50			*********************		
1.	Internet, instant messaging, etc.) to discuss or	ITACADEM	EEE	FY	2.54	2.56		02	2.64		10	2.59		05
	complete an assignment			SR	2.66	2.78		12	2.83		17	2.82		16
m.	Used e-mail to communicate with an instructor	EMAIL		FY	3.01	3.15		17	3.11		12	3.11		12
			0.7700100 No. 1000	SR	3.37	3.37		.00	3.37		.00	3.38		01
n.	Discussed grades or assignments with an instructor	FACGRADE	SFI	FY	2.46	2.59		15	2.57		13	2.62		18
	3			SR	2.59	2.83	*	28	2.79	*	23	2.81	*	25
0.	Talked about career plans with a faculty member	FACPLANS	SFI	FY	2.11	2.21		10	2.15		04	2.19		08
•	or advisor	THE EMILO	01.1	SR	2.71	2.50	*	.22	2.36	***	.37	2.42	**	.30
p.	Discussed ideas from your readings or classes	FACIDEAS	SFI	FY	1.86	1.93		08	1.86		.00	1.91		06
ρ.	with faculty members outside of class	FACIDEAS	Sri	SR	2.23	2.14		.10	2.07		.18	2.12		.12
a	Received prompt written or oral feedback from	FACFEED	SFI	FY	2.33	2.67	***	41	2.60	**	32	2.65	***	39
ч.	faculty on your academic performance	TACFEED	SFI	SR	2.79	2.83		05	2.74		.06	2.80		01
r.	Worked harder than you thought you could to meet	WORKHARD	LAC	FY	2.55	2.63		10	2.61		07	2.65		12
1.	an instructor's standards or expectations	WORKHARD	LAC	SR	2.65	2.76		12	2.71		07	2.73		09
	Worked with faculty members on activities other			CANCEL AND ANY PROPERTY AND ANY AND ANY				V	The Art and the Control of the Contr			and the second s	eren management the commercial control	
S.	than coursework (committees, orientation, student	FACOTHER	SFI	FY	1.66	1.70		04	1.61		.06	1.65		.02
	life activities, etc.)			SR	1.99	1.84		.15	1.80	*	.20	1.84		.16
	Discussed ideas from your readings or classes with	00010540	4 C)	FY	2.84	2.61	*	.26	2.68		.18	2.69		.17
ι.	others outside of class (students, family members, co-workers, etc.)	OOCIDEAS	ACL		3.03	2.78	**	.30	2.85	*	.22	2.84	*	.22
	Had serious conversations with students of a		W so is a second	SR										Tage, the the comments of the com-
u.	different race or ethnicity than your own	DIVRSTUD	EEE	FY	2.49	2.62	***	13	2.59	**	10	2.60	**	11
	Had serious conversations with students who are			SR	2.94	2.56	TT T	.38	2.67	The Theorem	.28	2.67		.28
V.	very different from you in terms of their religious	DIFFSTU2	EEE	FY	2.77	2.72		.06	2.69		.09	2.70		.08
	beliefs, political opinions, or personal values			SR	2.79	2.64		.16	2.68		.12	2.71		.08

<sup>&</sup>lt;sup>a</sup> Weighted by gender, enrollment status, and institutional size.

<sup>&</sup>lt;sup>h</sup> \* p<.05 \*\* p<.01 \*\*\* p<.001 (2-tailed).

<sup>&</sup>lt;sup>e</sup> Mean difference divided by the pooled standard deviation.



SUN	$\mathbf{W}$	Sec	tor

					SU	JNY ESF	Peers		Carnegie Class			NSSE 2008			
		Variable	Bench- mark	Class		Mean *	Mean *	Sig b	Effect Size	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size °
2.	Mental Activities						chool year, how e, 3=Quite a l			ursework e	emphasize	ed the follo	wing mente	ıl activiti	es?
	Memorizing facts, ideas, or methods from your						The William Administration	Marin 14 11 (Carlotte - 17 and 17 14 1	I di hilli han a Albi Albi an yamaninin					and the Control of the	
	a. courses and readings so you can repeat them in	MEMORIZE		FY		3.12	2.88	*	.28	2.94		.21	2.90	*	.26
	pretty much the same form	The second section is a second second section and second section and second section se		SR		2.91	2.70	*	.23	2.79		.13	2.75		.17
	Analyzing the basic elements of an idea,														
	experience, or theory, such as examining a particular case or situation in depth and considering	ANALYZE	LAC	FY		3.13	3.07		.08	3.09		.05	3.10		.04
	its components			SR		3.28	3.19		.13	3.22		.08	3.24		.05
	Synthesizing and organizing ideas, information, or	No description of the second s				3.20	J. 1.7		.10	J.44	*	.00	J.44	Contraction of the contraction	
	c. experiences into new, more complex interpretations	SYNTHESZ	LAC	FY		3.09	2.86	*	.27	2.86	*	.27	2.89	*	.24
	and relationships			SR		3.14	3.04		.13	3.01		.15	3.05		.11
	Making judgments about the value of information,			ACCOMMODISTRATION OF THE PARTY.					The second secon	***************************************					Annual or Annual and the State of the State
	arguments, or methods, such as examining how	EVALUATE	LAC			2.00	2.00			2.06		0.0			
	others gathered and interpreted data and assessing	5111501115	Lite	FY		2.89	2.89		01	2.86		.03	2.90		02
	the soundness of their conclusions		***************************************	SR		2.99	3.00		02	2.97	-	.02	3.01		02
	Applying theories or concepts to practical	APPLYING	LAC	FY		3.09	3.00		.11	3.03		.07	3.03		.07
	problems or in new situations		2	SR		3.26	3.18		.10	3.18		.09	3.19		.08
3.	Reading and Writing						chool year, abo -10, 4=11-20,			ng and wri	iting have	you done:	>	The state of the s	
	Number of assigned textbooks, books, or	DEADAGON		FY		3.22	3.31		09	3.16	and the second	.06	3.24		03
	book-length packs of course readings	READASGN	LAC	SR		3.12	3.20		08	3.12		.00	3.20		07
	Number of books read on your own (not assigned)	READOWN		FY		1.89	2.05		17	2.05		17	2.06		18
	for personal enjoyment or academic enrichment	KEADOWN		SR		2.23	2.14		.10	2.18		.05	2.19		.05
	Number of written papers or reports of 20 pages or	WRITEMOR	LAC	FY		1.21	1.28		10	1.26		06	1.28		09
	more	WRITEMOR	LAC	SR		1.60	1.63		04	1.61		01	1.64		05
	Number of written papers or reports between 5 and	WRITEMID	LAC	FY		2.39	2.35		.05	2.23		.19	2.29		.12
	19 pages	WKITEMID	LAC	SR		2.77	2.67		.10	2.48	**	.30	2.58	*	.20
	Number of written papers or reports of <u>fewer than 5</u>	WRITESML	LAC	FY		3.83	3.15	***	.65	3.01	***	.78	3.04	***	.76
	pages	WKHESNIL	LAC	SR		3.34	3.00	**	.29	2.95	**	.34	3.00	**	.30
	pages	10 C # 1 (A) (1) Value (A)		SR		3.34	3.00	**	.29	2.95	**	.34	3.00	**	.30

<sup>&</sup>lt;sup>a</sup> Weighted by gender, enrollment status, and institutional size.

b \* p<.05 \*\* p<.01 \*\*\* p<.001 (2-tailed)

<sup>6</sup> Mean difference divided by the pooled standard deviation



	www.gegregist.com							S	UNY EST	F сотра	red with:			
`					SUNY ESF		VY Sec Peers	tor	Carn	iegie C	lass	NS	SE 200	)8
		Variable	Bench- mark	Class	Mean *	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size °
4. I	Problem Sets				In a typical week, how m $I=None, 2=I-2, 3=3-4,$	•			o you comp	olete?	Ca. 2.5 communication and residence (according	pr		en agen a green group en en enge en en eg paren e
a	Number of problem sets that take you morethan an	PROBSETA		FY	2.80	2.63		.16	2.71		.08	2.69		.10
	hour to complete	T KOBOLITI		SR	2.67	2.65		.01	2.64		.02	2.61		.05
t	Number of problem sets that take you less than an	PROBSETB		FY	2.61	2.82		18	2.80		16	2.75		12
	hour to complete	rkobserb		SR	2.37	2.44		06	2.37	navner a noch i morengen ern, i sommi	.00	2.35		.01
5.	Examinations			ner nemensyn's 1 a dalah	1=Very little to 7=Very	much					and the second second second second	, consequences on sections		
	Select the circle that best represents the extent to which your examinations during the current school	EXAMS		FY	5.71	5.22	***	.41	5.43	*	.24	5.41	*	.25
	year challenged you to do your best work.	L/d tivio		SR	5.65	5.20	**	.33	5.43		.17	5.39		.20
6. 4	Additional Collegiate Experiences				During the current school I=Never, 2=Sometimes,				you done e	ach of th	e following	?		
	Attended an art exhibit, play, dance, music, theatre	ATDART07		FY	2.11	2.30	*	20	2.20		10	2.22		12
	or other performance	AIDARIO		SR	1.97	2.11		15	2.05		08	2.07		11
ŧ	Exercised or participated in physical fitness	EXRCSE05		FY	2.71	2.77		05	2.83		12	2.79		08
,	activities	EXRESEOS		SR	2.84	2.63	*	.20	2.68		.16	2.68		.16
(	Participated in activities to enhance your	WORSHP05	Section 2 and a section 2 and 2 and 2 and 2 and 2	FY	1.74	1.70		.04	2.17	***	38	2.06	*	29
,	spirituality (worship, meditation, prayer, etc.)	WORSTII 05		SR	1.64	1.78		14	2.28	***	54	2.11	***	42
(	Examined the strengths and weaknesses of your	OWNVIEW		FY	2.54	2.54		.00	2.61		08	2.60		06
,	own views on a topic or issue	OWNVIEW		SR	2.57	2.62	No. at a large design of the contract of the c	06	2.70		15	2.68		13
	Tried to better understand someone else's views by			FY	2.76	2.74		.03	2.76		.01	2.76		.00
Ć	imagining how an issue looks from his or her perspective	OTHRVIEW		SR	2.85	2.81		.05	2.82		.04	2.83		.02
	Learned something that changed the way you			FY	2.99	2.84		.19	2.83	A SECULAR DEPOSITS OF	.18	2.84		.17
1	understand an issue or concept	CHNGVIEW		SR	2.79	2.88		10	2.88		10	2.89		12
7.	Enriching Educational Experiences				Which of the following I (Recoded: 0=Have not a responding "Done" amo	decided, D	o not plar	to do, Pla	to do befor an to do; I	e you gra =Done. T	duate fron hus, the m	your insti ean is the p	tution? proportion	7
	Practicum, internship, field experience, co-op	************		FY	.03	.10	**	22	.07		- 16	.08	*	18
•	experience, or clinical assignment	INTERN04	EEE	SR	.79	.54	***	.51	.51	***	.55	.53	***	.52
		and the second of the second of the second			and the second contract of the second contrac									

<sup>&</sup>lt;sup>a</sup> Weighted by gender, enrollment status, and institutional size.

<sup>&</sup>lt;sup>b</sup> \* p<.05 \*\* p<.01 \*\*\* p<.001 (2-tailed).

<sup>&</sup>lt;sup>e</sup> Mean difference divided by the pooled standard deviation



/							SUN	tor							
					SU	NY ESF		Peers		Carn	egie C	lass	NS	SE 200	ALERS CONTRACTOR OF THE SECOND
		Variable VOLNTR04	Bench- mark	Class	<u></u>	Mean *	Mean *	Sig b	Effect Size °	Mean 1	Sig b	Effect Size °	Mean *	Sig b	Effect Size °
				FY		.78	.34	***	.93	.40	***	.79	.38	***	.83
b.	Community service or volunteer work	VOLNTR04	EEE	SR		.78	.54	***	.48	.60	***	.36	.60	***	.37
	Participate in a learning community or some other formal program where groups of students take two	LRNCOM04	EEE	FY		.64	.16	***	1.31	.18	***	1.19	.16	***	1.32
C.	or more classes together	Ektiveomo		SR		.49	.27	***	.49	.26	***	.53	.26	***	.52
đ.	Work on a research project with a faculty member	RESRCH04	SFI	FY		.04	.06		05	.05		04	.05		04
a.	outside of course or program requirements	resorter .	~ .	SR		.42	.18	***	.61	.20	***	.55	.20	***	.55
				FY		.04	.25	***	47	.21	***	41	.22	***	43
e.	Foreign language coursework	FORLNG04	EEE	SR		.26	.47	***	42	.43	***	34	.41	**	31
		STDABR04	EEE	FY		.01	.03		09	.03		10	.03		11
f.	Study abroad	SIDABR04	EEE	SR		.12	.09		.09	.13		04	.15	Market State of the State of th	10
	Y 1 1 1 16 1	INDSTD04	EEE	FY	7.	.02	.04		11	.04		07	.04		09
g.	Independent study or self-designed major	IND31D04		SR		.28	.22		.15	.17	*	.32	.18	*	.26
h	Culminating senior experience (capstone course,	SNRX04	EEE	FY		.03	.02		.14	.02		.08	.02		.09
h.	senior project or thesis, comprehensive exam, etc.)	J. 7, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		SR		.45	.25	***	.46	.30	**	.33	.32	*	.27
	L' Chalainahina				Select i	he circle that be riendly, Unsupp	est represer ortive. Sens	its the qui se of alien	ality of you ation to 7=	r relations =Friendly,	hips with Supporti	ve, Sense o	your instit f belongin	ution. g	
8. <u>C</u>	puality of Relationships		Control of the second s	FY	1 0191	5.86	5.38	**	.32	5.46	*	.28	5.47	*	.27
a.	Relationships with other students	ENVSTU	SCE	SR		5.88	5.51	*	.26	5.56	*	.23	5.59		.21
		Ann a' Philippe (1911) ann an Aireann Aireann Aireann an Aireann an Aireann an Aireann an Aireann an Aireann a			1=Una	vailable, Unhel		npathetic	to 7=Avaii	lable, Help	ful, Symp	athetic			
		A COMPANY OF STREET	0.00	FY		5.09	5.13		03	5.05		.03	5.19		07
b	Relationships with <u>faculty members</u>	ENVFAC	SCE	SR		5.82	5.44	*	.27	5.27	***	.40	5.41	**	.30
		e no e un montago de destado de la composição de la compo			1=Uni	elpful, Inconsia	lerate, Rigi	d to 7=He	elpful, Con	siderate, F	lexible				
	Relationships with administrative personnel and	ENVADM	SCE	FY		4.74	4.62		.08	4.55		.13	4.65		.06
С	offices	ENTADIM	JOL	SR		5.13	4.60	**	.31	4.45	***	.40	4.53	**	.35

<sup>&</sup>lt;sup>8</sup> Weighted by gender, enrollment status, and institutional size.

b \* p<.05 \*\* p<.01 \*\*\* p<.001 (2-tailed).

<sup>&</sup>lt;sup>c</sup> Mean difference divided by the pooled standard deviation.



SUNY ESF compared with:

			SUNY ESF		Peers		Carn	egie C	lass	NS	SE 206	08
Variable	Bench- mark	Class	Mean *	Mean *	Sig b	Effect Size	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size °
			About how many hours								7=26-30 .	hrs/wk

**SUNY Sector** 

About how many hours do you spend in a typical 7-day week doing each of the following?

1=0 hrs/wk, 2=1-5 hrs/wk, 3=6-10 hrs/wk, 5=16-20 hrs/wk, 6=21-25 hrs/wk, 7=26-30 hrs/wk,

Time Usage

Preparing for class (studying, reading, writing,

ime Usage				8=More than 30 hrs/wk			Company of the Company of the Co						
Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)	ACADPR01	LAC	FY SR	4.51 4.20	3.89 4.04	***	.40 .09	4.06 4.14	*	.28	4.04 4.14	*	.29
Working for pay on campus	WORKON01		FY SR	1.56 2.06	1.56 1.69	*	.00 .26	1.54 1.88		.01 .11	1.55 1.79		.01 .18
Working for pay off campus	WORKOF01		FY SR	1.25	2.21 3.74	***	45 54	2.14 3.62	***	45 51	2.46 3.79	***	52 57
Participating in co-curricular activities (organizations, campus publications, student government, fraternity or sorority, intercollegiate or intramural sports, etc.)	COCURR01	EEE	FY SR	2.15 2.08	2.31 2.05		10 .01	2.28 2.07		08	2.26 2.11		07 02
Relaxing and socializing (watching TV, partying, etc.)	SOCIAL05		FY SR	3.98 4.05	3.90 3.49	**	.05 .35	3.91 3.52	**	.04	3.76 3.49	**	.13 .36
Providing care for dependents living with you (parents, children, spouse, etc.)	CAREDE01		FY SR	1.23 1.40	1.64 2.43	***	28 44	1.54 2.27	***	24 40	1.79 2.38	***	33 43
Commuting to class (driving, walking, etc.)	COMMUTE		FY SR	1.91 2.24	2.05 2.23		14 .01	2.32	***	40 15	2.26 2.36	***	32 12
nstitutional Environment			and the second s					f the follow	ing?		The state of the s	was taken on the control of	
Spending significant amounts of time studying and on academic work	ENVSCHOL	LAC	FY SR	3.33 3.17	3.04 3.07	**	.38	3.14 3.14	*	.25 .04	3.14 3.14	*	.24
Providing the support you need to help you succeed academically	ENVSUPRT	SCE	FY SR	3.28 3.28	3.02 2.94	**	.33	3.05 2.88	*	.28 .47	3.07 2.93	*	.26 .41
Encouraging contact among students from different economic, social, and racial or ethnic backgrounds	ENVDIVRS	EEE	FY SR	2.84 2.68	2.69 2.46	*	.16	2.68 2.46	*	.17	2.70 2.50		.15
	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)  Working for pay on campus  Participating in co-curricular activities (organizations, campus publications, student government, fraternity or sorority, intercollegiate or intramural sports, etc.)  Relaxing and socializing (watching TV, partying, etc.)  Providing care for dependents living with you (parents, children, spouse, etc.)  Commuting to class (driving, walking, etc.)  Institutional Environment  Spending significant amounts of time studying and on academic work  Providing the support you need to help you succeed academically  Encouraging contact among students from different	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)  Working for pay on campus  Working for pay off campus  Working for pay of campus  Working for pay of campus  Working	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)  Working for pay on campus  Working for pay off campus  Working for pay off campus  Participating in co-curricular activities (organizations, campus publications, student government, fraternity or sorority, intercollegiate or intramural sports, etc.)  Relaxing and socializing (watching TV, partying, etc.)  Providing care for dependents living with you (parents, children, spouse, etc.)  Commuting to class (driving, walking, etc.)	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)  Working for pay on campus  Working for pay off campus  Participating in co-curricular activities (organizations, campus publications, student government, fraternity or sorority, intercollegiate or intramural sports, etc.)  Relaxing and socializing (watching TV, partying, etc.)  Providing care for dependents living with you (parents, children, spouse, etc.)  Commuting to class (driving, walking, etc.)  SR  Institutional Environment  Spending significant amounts of time studying and on academic work  Providing the support you need to help you succeed academically  Envoyupts  Envoyupts  SCE  FY  FY  FFF  FY  FY  FFF  FY  FY  FFF  FY  FY  FY  FFF  FY  FY  FFF  FY  FY  FY  FFF  FY  FY  FY  FFF  FY  FY  FFF  FY  FFF  FY  FY	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)  Working for pay on campus  Working for pay on campus  Working for pay off campus  FY 1.25  SR 2.20  Participating in co-curricular activities  (organizations, campus publications, student government, fraternity or sorority, intercollegiate or intramural sports, etc.)  Relaxing and socializing (watching TV, partying, etc.)  Providing care for dependents living with you (parents, children, spouse, etc.)  Commuting to class (driving, walking, etc.)  Socialos  FY 1.23  SR 1.40  FY 1.91  SR 2.24  To what extent does your 1-Very little, 2-Some, 3  SR 3.17  ENVSCHOL LAC  FY 3.33  SR 3.17  Providing the support you need to help you succeed academically  Envoyurs  Envoyurs  FEF FY 2.84	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)   LAC   FY   4.51   3.89	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)   WORKON01	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)   ACADPR01	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)   ACADPR01	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)   Working for pay on campus   WORKON01	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)   Working for pay on campus   WORKON01   FY   1.56   1.56   0.00   1.54   0.01	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)   Working for pay on campus   WORKON1   FY   1.56   1.56   0.00   1.54   0.01   1.55	Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)   Working for pay on campus   WORKON01   FY   1.56   1.56   0.00   1.54   0.01   1.55

<sup>&</sup>lt;sup>a</sup> Weighted by gender, enrollment status, and institutional size.

<sup>&</sup>lt;sup>b</sup> \* p<.05 \*\* p<.01 \*\*\* p<.001 (2-tailed)

<sup>&</sup>lt;sup>e</sup> Mean difference divided by the pooled standard deviation



\		······································		SUNY ESF		IY Sec Peers	tor	Carn	egie C	lass	NS	SE 200	08	
		Variable	Bench- mark	Class	Mean *	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size °
	Helping you cope with your non-academic	regionality of Additional College Artifact Street, and the College College Street, and the College Str		FY	2.34	2.31		.03	2.24		.10	2.27		.08
d.	responsibilities (work, family, etc.)	ENVNACAD	SCE	SR	2.11	2.03		.08	1.95		.17	1.99		.13
			0.00	FY	2.65	2.51		.15	2.51		.15	2.49		.17
e.	Providing the support you need to thrive socially	ENVSOCAL	SCE	SR	2.51	2.22	**	.30	2.23	*	.29	2.23	**	.30
	Attending campus events and activities (special	PAINTAITAIT		FY	3.07	2.81	**	.28	2.90		.19	2.84	**	.25
f.	speakers, cultural performances, athletic	ENVEVENT		SR	3.09	2.53	***	.57	2.65	***	.46	2.61	***	.50
	events, etc.)	Miles and Charles		FY	3.27	3.28		01	3.33		08	3.31	A 01 11 11 11 11 11 11 11 11 11 11 11 11	05
g.	Using computers in academic work	ENVCOMPT		SR	3.54	3.42		.16	3.48		.08	3.46	NAMES OF STREET	.11
11. E	lucational and Personal Growth				To what extent has you development in the fold 1=Very little, 2=Some	lowing areas	5?		contributea	to your	knowledge	appear people of the control of the	persona	alle did the Committee of Commi
		GNGENLED		FY	3.29	3.18		.13	3.19		.13	3.20		.11
a.	Acquiring a broad general education	GNGENLED		SR	3.06	3.28		27	3.27		26	3.29	*	29
	Acquiring job or work-related knowledge	CNWODY		FY	2.91	2.77		.15	2.78		.14	2.80		.12
b.	and skills	GNWORK		SR	3.37	3.06	**	.34	3.06	**	.34	3.07	**	.33
				FY	2.96	3.00		04	2.95		.01	3.02		06
C.	Writing clearly and effectively	GNWRITE		SR	3.14	3.10		.05	3.04	ALCOHOL MANAGEMENT	.11	3.11		.03
				FY	2.63	2.80		19	2.75		13	2.85		23
d.	Speaking clearly and effectively	GNSPEAK		SR	3.05	2.99		.06	2.94		.12	3.00		.05
		and the second s		FY	3.36	3.15	*	.27	3.19		.22	3.21		.20
e.	Thinking critically and analytically	GNANALY		SR	3.52	3.29	**	.30	3.34	*	.23	3.36		.21
	The second secon			FY	3.18	2.87	**	.35	2.98		.24	2.96	*	.26
f.	Analyzing quantitative problems	GNQUANT		SR	3.41	3.02	***	.44	3.11	**	.34	3.08	**	.37
				FY	3.13	3.00		.14	3.05		.08	3.04		.10
g	Using computing and information technology	GNCMPTS		SR	3.43	3.17	**	.30	3.25		.22	3.22	*	.25
	The state of the s			FY	3.11	2.95	and the second second second	.18	2.97		.16	2.99		.14
h	Working effectively with others	GNOTHERS		SR	3.32	3.12	*	.24	3.14		.21	3.17		.19

<sup>&</sup>lt;sup>a</sup> Weighted by gender, enrollment status, and institutional size.

<sup>&</sup>lt;sup>b</sup> \* p<.05 \*\* p<.01 \*\*\* p<.001 (2-tailed).

<sup>&</sup>lt;sup>e</sup> Mean difference divided by the pooled standard deviation.



`							SUN	Y Sect	tor						
					S	UNY ESF	]	Peers		Carn	egie C	lass	NS	SE 200	Access Access and a set
		Variable	Bench- mark	Class	····	Mean *	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size °	Mean *	Sig b	Effect Size °
		the desirement of the second state of the seco		FY		2.43	2.18		.24	2.27		.16	2.24		.18
i.	Voting in local, state, or national elections	GNCITIZN		SR		2.08	2.02		.06	2.08		.00	2.11		03
			2.01	FY		2.96	2.91		.06	2.95		.02	2.96		.01
j.	Learning effectively on your own	GNINQ		SR		3.13	3.02		.12	3.03		.11	3.05		.09
			and a second	FY	-	2.75	2.81	-	06	2.78		03	2.81		06
k.	Understanding yourself	GNSELF		SR		2.67	2.85		18	2.78		10	2.83	manager of the second s	15
	Understanding people of other racial and ethnic		a a managan ya ya ya 10 a ka k	FY		2.67	2.70		03	2.65		.02	2.67		.00
l.	backgrounds	GNDIVERS		SR		2.42	2.64		22	2.59		17	2.64		22
			THE RESERVE OF THE PARTY OF THE	FY		3.07	2.66	***	.44	2.68	**	.42	2.69	**	.41
m.	Solving complex real-world problems	GNPROBSV		SR		3.17	2.70	***	.49	2.78	***	.41	2.78	***	.42
		A CONTRACTOR OF THE PARTY OF TH		FY		2.78	2.67		.11	2.70		.08	2.70		.09
n.	Developing a personal code of values and ethics	GNETHICS		SR		2.64	2.65		01	2.71		07	2.71		07
				FY		3.05	2.37	***	.70	2.51	***	.55	2.47	***	.59
0.	Contributing to the welfare of your community	GNCOMMUN		SR		2.78	2.35	***	.42	2.48	*	.30	2.48	**	.30
			, , , , , , , , , , , , , , , , , , , ,	FY		1.86	2.01		14	2.20	**	31	2.15	*	27
p.	Developing a deepened sense of spirituality	GNSPIRIT		SR		1.57	1.78	*	21	2.02	***	39	1.96	***	35
12 4	cademic Advising	A change common de mano este mán plagation para com 10° A Novembra (p. 110 p. 120 p. 110 p. 1	a a far con transfer out to the contract of th		I=Pc	oor, 2=Fair, 3=G	Good, 4=Exce	ellent					page and the same and the same and		
12. A	Overall, how would you evaluate the quality of	THE REPORT OF TAXABLE PARTY OF THE PROPERTY OF	gg year and a great of the state of the stat						00	2.00		.01	3.00		01
	academic advising you have received at your	ADVISE		FY		2.99	2.93	***	.08	2.98 2.76	***	.45	2.85	**	.36
	institution?			SR		3.19	2.81	***	.39	2.70	J. J. San	.43	2.03	agencian many district	.50
13. S	atisfaction		na national de la company	and gold grown and a second according	1=P	oor, 2=Fair, 3=C						26	3.19	*	.27
	How would you evaluate your entire educational	ENTIREXP		FY		3.39	3.11	**	.39	3.20	**	.26	3.19	**	.31
	experience at this institution?	The state of the s		SR		3.44	3.15	***	.38	3.18		.35	3.21		
14.	The second secon	Market Ma			1=D	efinitely no, 2=P		3=Proba **		Definitely 3.26		.16	3.23		.20
	If you could start over again, would you go to the	SAMECOLL		FΥ		3.39	3.12	**	.33	3.19		.31	3.20	**	.30
	same institution you are now attending?			SR		3.46	3.15		.30	5.19			5.20	IPEDS	5: 196103

<sup>\*</sup> Weighted by gender, enrollment status, and institutional size.

h \* p<.05 \*\* p<.01 \*\*\* p<.001 (2-tailed).

<sup>&</sup>lt;sup>c</sup> Mean difference divided by the pooled standard deviation.