Lamar University

About Your Engagement Indicators Report

Theme Engagement Indicator

Higher-Order Learning

Reflective & Integrative Learning

Learning Strategies Quantitative Reasoning

Collaborative Learning

Discussions with Diverse Others

Student-Faculty Interaction Effective Teaching Practices

Quality of Interactions

Engagement Indicators: Overview

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

-- No significant difference.

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

Academic Challenge

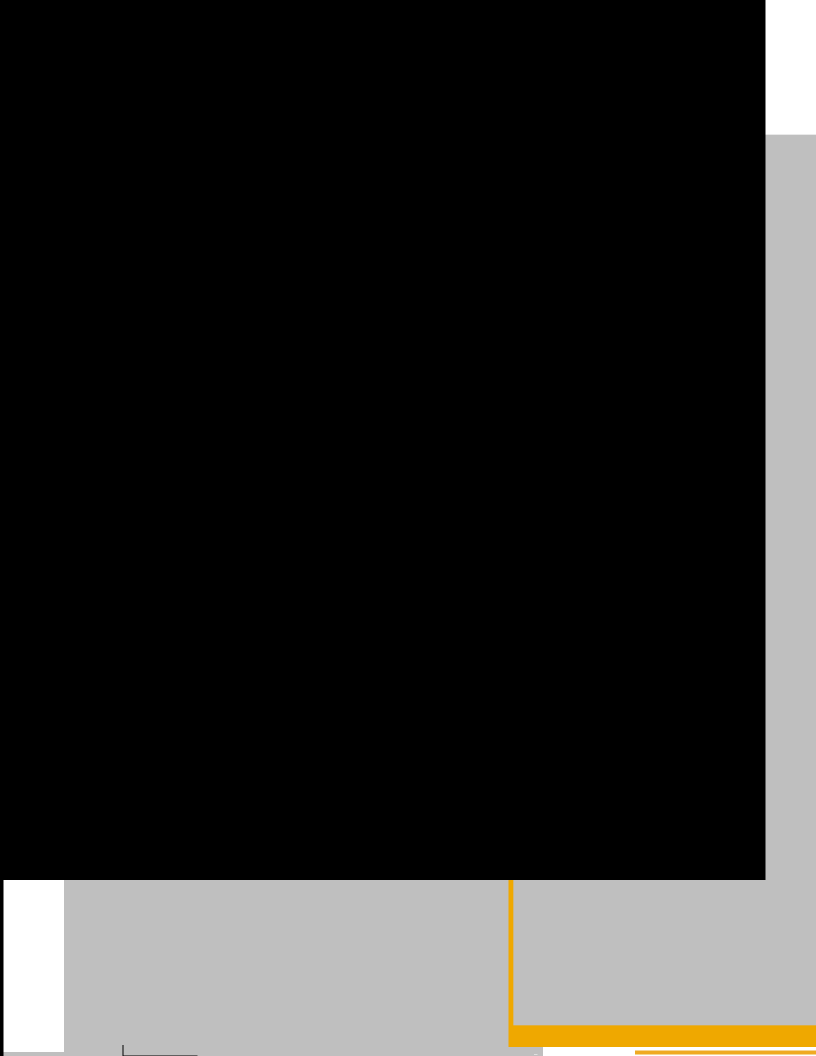
Lamar University1 Tf T.b1d(4)-5(n n)(2)ca100 Td (0

Academic Challenge: First-year students

Challenging intellectual and creative work is central to student learning and collected quality. Colleges and universities promote student learning by challenging and supporting them to engage in various forms of deep learning. Four Engagement Indicators are part of this themeHigher-Order Learning, Reflective & Integrative Learning, Learning Strategies, and Quantitative Reasoning. Below and on the next page are three views of your results alongside those of your comparison groups.

Mean Comparisons		Your first-year students compared with						
	Lamar	Southwest Public	Carnegie Class	NSSE 2015 & 2016				
Engagement Indicator								
Higher-Order Learning		**	***	***				
Reflective & Integrative Learning		***	***	***				
Learning Strategies			***	**				
Quantitative Reasoning								

Score Distributions



Academic Challenge Lamar University

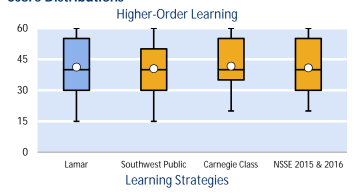
Academic Challenge: Seniors

Challenging intellectual and creative work is central to student learning and collient quality. Colleges and universities promote student learning by challenging and supporting them to engage in various forms of deep learning. Four Engagement Indicators are part of this themeHigher-Order Learning, Reflective & Integrative Learning, Learning Strategies, and Quantitative Reasoning. Below and on the next page are three views of your results alongside those of your comparison groups.

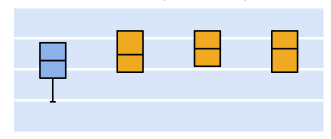
Mean Comparisons		Your seniors compared with						
	Lamar	Southwest Public Effect	Carnegie Class Effect	NSSE 2015 & 2016 Effect				
Engagement Indicator	Mean	Mean size	Mean size	Mean size				
Higher-Order Learning	41.2	40.4 .06	41.703	40.9 .03				
Reflective & Integrative Learning	35.5	37.6 **16	39.4 ***30	38.7 ***25				
Learning Strategies	40.9	40.1 .06	41.202	39.9 .07				
Quantitative Reasoning	31.3	30.1 .07	29.9 .08	30.3 .06				

Notes: Results weighted by institution-reported sex and enrollment status (and institution size for comparison groups); Effect Mean difference divided by pooled standard deviation; Symbols on the Overview page are based on effect size and before rounding; *p < .05, *p < .01, **p < .001 (2-tailed).

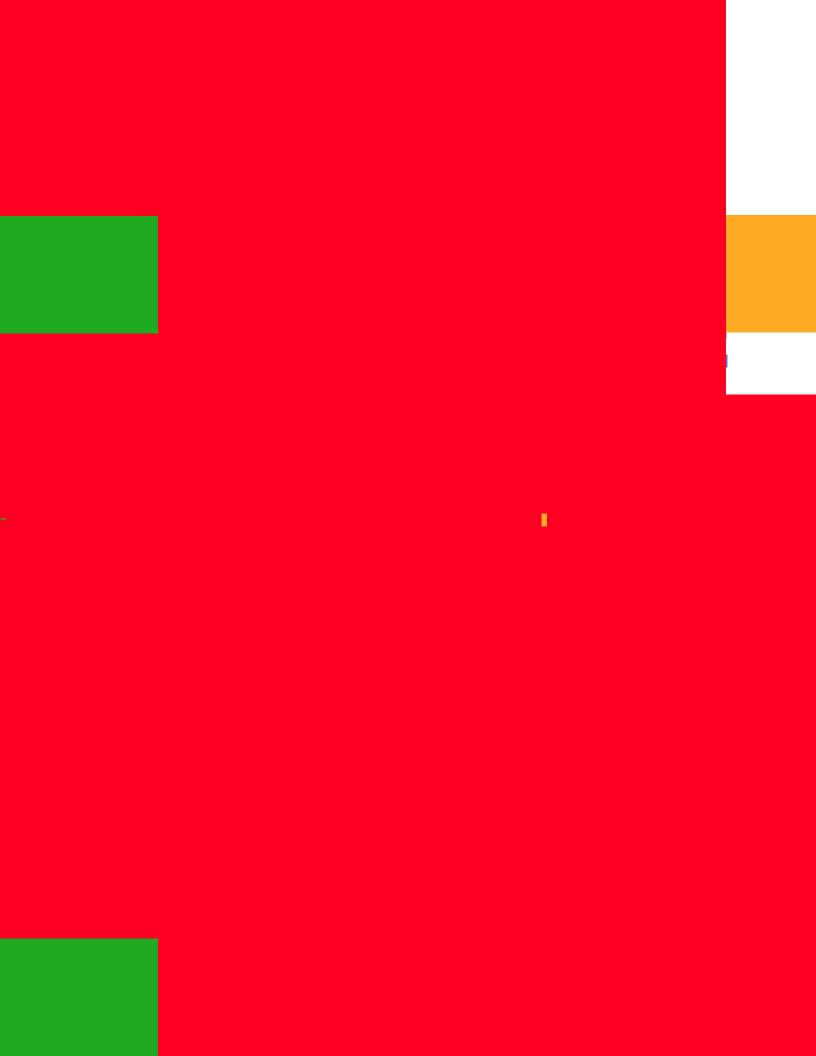
Score Distributions



Reflective & Integrative Learning



Quantitative Reasoning



Learning with Peers
Lamar University

Learning with Peers: First-year students



Notes: Results weighted by institution-reported sex and enrollment status (and institution size for comparison groups); Effect Mean difference divided by pooled standard deviation; Symbols on the Overview page are based on effect size and before rounding; $^*p < .05$, $^*p < .01$, $^*p < .01$, $^*p < .01$.

Score Distributions

p

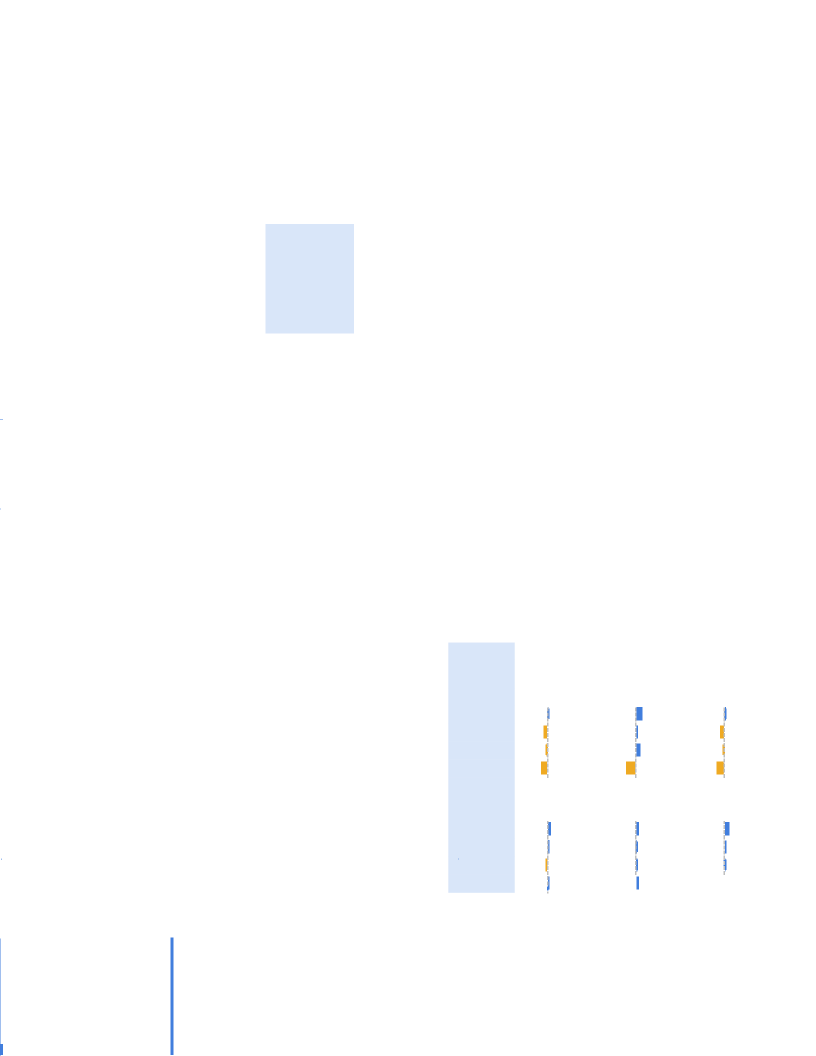
Performance on Indicator Items

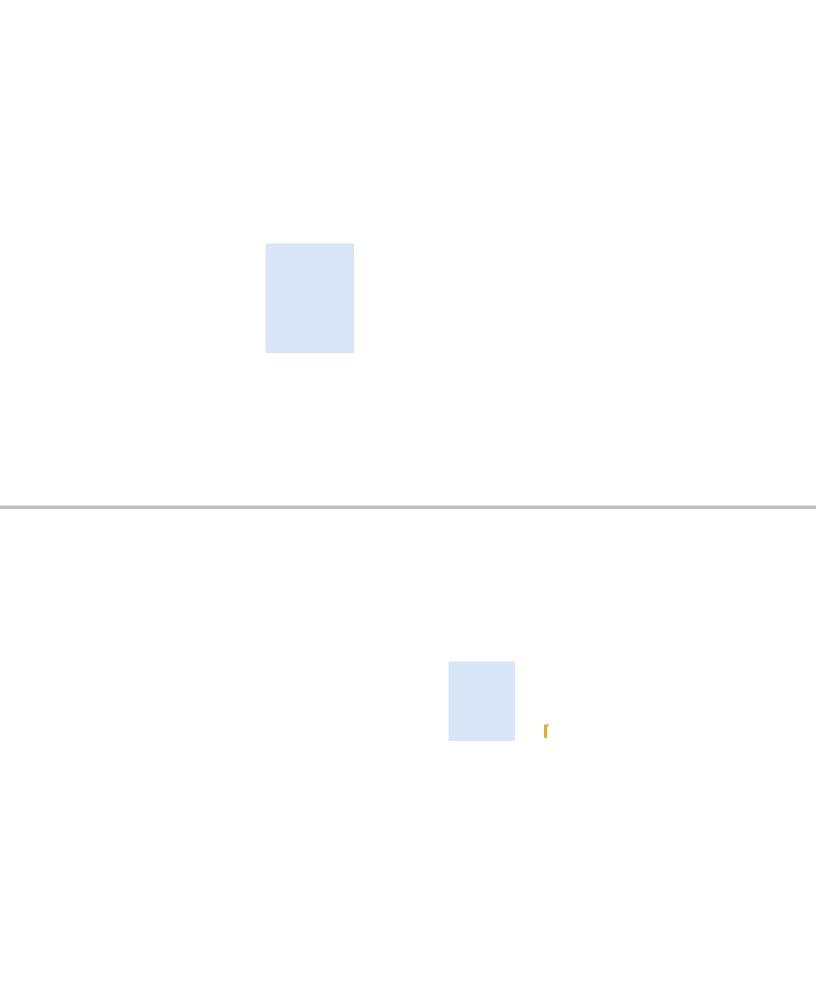
The table below displays how your students responded to each EI item, and the difference, in percentage points, between your students and those of your comparison group. Blue bars indicate how mubligher your institution's percentage is from that of the comparison group. Orange bars indicate how much loweryour institution's percentage is from that of the comparison group.

	Percentage point	difference between you	ur FY students and
	Southwest		NSSE 2015 &
Lamar	Public	Carnegie Class	2016
%			
46	-8	1	-5
51		F	
39	-12		
45	.	-7	
72	(+1	+1
66		-5	-6
61	-8	-5	-7
61	-8	-5	-7
	% 46 51 39 45 72 66 61	Southwest Public	Lamar Public Carnegie Class 46 51 39 45 -12 45 -7 72 66 61 -8 -5 -5

Notes: Refer to your Frequencies and Statistical Comparisons report for full distributions and significance tests. Item numbering corresponds to the survey facsimile included in your Institutional Report and available on the NSSE website.

a. Percentage point difference = Institution percentage. Comparison group percentage. Because results are rounded to whole numbers, differences of less than 1 point may or may not display a bar. Small, but nonzero differences may be represented as +O or -O.



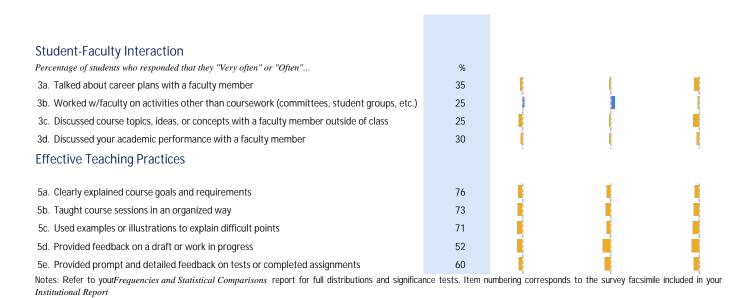


Experiences with Faculty: Seniors



Score Distributions

Performance on Indicator Items



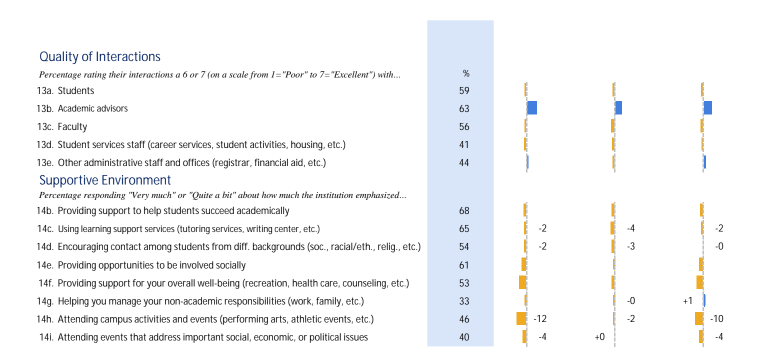


Campus Environment: Seniors



Score Distributions

Performance on Indicator Items



This page intentionally left blank.

Comparisons with Top 50% and Top 10% Institutions

First-Year Students		
Higher-Order Learning Reflective and Integrative Learning Learning Strategies Quantitative Reasoning	*** *** ***	*** *** ***
Collaborative Learning Discussions with Diverse Others	*** ***	***
Student-Faculty Interaction Effective Teaching Practices	*** ***	***
Quality of Interactions Supportive Environment	*** ***	***
Seniors		
Higher-Order Learning Reflective and Integrative Learning Learning Strategies Quantitative Reasoning	** **	*** *** ***

Detailed Statistics: First-Year Students

	Mean	SD ^b S	EM ^c	5th 25	5th 50t	h 75tl	h 95t/	h	Deg. of freedom ^e	Mean diff.	Sig. ^f	Effect size ^g	
Academic Challenge													
Higher-Order Learning													
Lamar (N = 296)	36.0	14.4	.84	15	25	35	45	60					
Southwest Public	38.3	13.9	.13	15	30	40	50	60	11,6	56	-2.4	.004	169
Carnegie Class	39.2	14.2	.10	15	30	40	50	60	18,6	26	-3.2	.000	227
NSSE 2015 & 2016	38.8	13.7	.04	20	30	40	50	60	127	,904	-2.8	.000	205
Top 50%	40.5	13.6	.06	20	30	40	50	60	60	178	-4.6	.000	335
Top 10%	42.7	13.7	.12	20	35	40	55	60	13,0)43	-6.7	.000	490
Reflective & Integrative Learning													
Lamar ($N = 308$)	31.9	12.9	.73	11	23	31	40	57					
Southwest Public	34.9	12.6	.12	17	26	34	43	60	12,	206	-3.0	.000	239
Carnegie Class	36.3	12.8	.09	17	29	37	46	60	19,5	15	-4.3	.000	340
NSSE 2015 & 2016	35.6	12.5	.03	17	26	34	43	60	133	3,777	-3.7	.000	296
Top 50%	37.4	12.5	.05	17	29	37	46	60	63,	260	-5.5	.000	438
Top 10%	39.5	12.8	.12	20	31	40	49	60	12,2	284	-7.6	.000	596
Learning Strategies													
Lamar (N = 253)	36.1	15.7	.98	13	27	33	47	60					
Southwest Public	38.1	14.3	.14	13	27	40	47	60	2	62	-1.9	.055	134
Carnegie Class	40.3	14.5	.11	20	27	40	53	60	2	59	-4.1	.000	284
NSSE 2015 & 2016	39.2	14.1	.04	20	27	40	53	60		253	-3.0	.002	215

Detailed Statistics^a Lamar University

Detailed	Statistics:	First-Voar	Students
Detalleu	Statistics.	LII 21- LEGI	Students

		Mean statistics		S	Percentile ^d scores					Comparison results				
		Mean	SD ^b	SEM ^c	5th 2	?5th 50	0th 75	th 95ti	h	Deg. of freedom ^e	Mean diff.	Sig. ^f	Effect size ^g	
Experiences w	vith Faculty													
Student-F	Faculty Interaction													
SD	Lamar (N = 299)	18.4	14.9	.86	0	5	15	25	50					
South	west Public	20.9	15.2	.14	0	10	20	30	50	11,9	02	-2.4	.007	158
Carı	negie Class	19.4	15.0	.11	0	10	15	30	50	19,03	4	-1.0	.253	067
NSSE 20	015 & 2016	20.5	14.	7 .04	0	10	20	30	5C	130	,612	-2.0	.016	139

Detailed Statistics: Seniors

Deg. of Mean Effect Mean SD^b SEM^c 5th 25th 50th 75th 95th freedom^e diff. Sig. ^f size^g

Academic Challenge

Detailed Statistics^a Lamar University

Detailed Statistics: Seniors

Mean statistics			Percentile ^d scores					Comparison results				
								Deg. of	Mean		Effect	
Mean	SD^b	SEM^c	5th	25th	50th	75th	95th	freedom ^e	diff.	Sig. ^f	size ^g	

Experiences with Faculty