Wichita State University

#### About ThisReport

### About You Engagement Indicators Report

Engagement Indicators (EIs) provide a useful summary of the detailed information contained in your students' NSSE responses. By combining responses to related NSSE questions, each EI offers valuable information about a distinct aspect of student engagement. Ten indicators, based on three to eight survey questions each (a total of 47 survey questions), are organized into four broad themes as shown at right.

Theme	Engagement Indicator
Academic Challenge	Higher rOrderLearning Reflective & IntegrativeLearning Learning Strategies Quantitative Reasoning
Learningwith Peers	Collaborative Learning Discussionswith DiverseOthers
Experiences with Facu	ty tudentrFacultyInteraction Effective Teaching Practices
CampusEnvironment	Quality of Interactions Supportive Environment

#### Report Sections

Overview (p. 3) Displays how average EI scores for your students compare with those of students at your comparison group institutions.

Theme Reports (pp.r13) Detailed views of EI scores within the four themes for your students and those at comparison group institutions. Three views offer varied insights into your EI scores:

#### Mean Comparisons

Straightforward comparisons of average scores between your students and those at comparison group institutions, with tests of significance and effect sizes (see below).

#### Score Distributions

Box-and-whisker charts show the variation in scowithin your institution and comparison groups.

#### Performance on IndicatorItems

Responses to each item in a given EI are summarized for your institution and comparison groups.

# Comparisonswith Hight Performing Institutions (p. 15)

Comparisons of your students' average scores on each EI with those of students at institutions whose average scores were in the top 50% and top 10% of 2020 and 2021 participating institutions.

#### Detailed Statistics(pp. 16 r19)

Detailed information about EI score means, distributions, and tests of statistical significance.

#### Interpreting Comparisons

Mean comparisons report both statistical significance and effect size. Effect size indicates the practical importance of an observed difference. For EI comparisons, NSSE research has concluded that an effect size of about .1 may be considered small, .3 medium, and .5 large (Rocconi & Gonyea, 2018). Comparisons with an effect size of at least .3 in magnitude (before rounding) are highlighted in the Overview (p. 3).

Els vary more among students within an institution than between institutionsymany experiences and outcomes in higher education. As a result, focusing attention on average scores alone amounts to examining the tip of the iceberg. It's equally important to understand how student engagement varies within your institution. Score distributions indicate how El scores vary among your students and those in your comparison groups. Your NSSE Tableau dashboards and Report Builder (released in the fall) offer valuable perspectives on internal variation and help you investigate your students' engagement in depth.

#### How Engagement Indicatoase Computed

Each EI is scored on a 60-point scale. To produce an indicator score, the response set for each item is converted to a 60-point scale (e.g., Never = 0; Sometimes = 20; Often = 40; Very often = 60), and the rescaled items are averaged. Thus a score of zero means a student responded at the bottom of the scale for every item in the EI, while a score of 60 indicates responses at the top of the scale on every item.

For more information on Els and their psychometric properties, refer to the NSSE websiterdiana.edu

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

# Engagement IndicatorsOverview

- $\chi$  Your students' averagewas significantly higherp( < .05) with an effect size at least .3 in magnitude.
- Your students' averagewas significantly higherp( < .05) with an effect size less than .3 in magnitude.
- -- No significant difference.
- ¬ Your students' averagewas significantly lowerp( < .05) with an effect size less than .3 in magnitude.
- Z Your students' averagewas significantly lowerp( < .05) with an effect size at least .3 in magnitude.

#### First rYear Students

Theme EngagementIndicator

# Academic Challenge Wichita StateUniversity

### Academic ChallengeFirst ryear students

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

Mean Comparisons			Υ	our firstyear stud	dents comp	ared with	
	Wichita State	Hanover 8		peers KS	Schools	Han	over
			Effect		Effect		Effect
Engagement Indicator	Mean	Mean	size	Mean	size	Mean	size
Higher rOrderLearning	34.8	36.1	r.10	36.7	r.15	37.4	r.19
Reflective & Integrative earning	31.5	33.4*	r.16	34.1*	r.22	34.3 *	r.22
Learning Strategies	33.5	36.5**	r.21	36.9*	r.24	38.3***	r.33
Quantitative Reasoning	25.0	27.6*	r.17	28.1	r.20	28.1	r.19

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

**Score Distributions** 

Higher rOrderLearning

Reflective & Integrativleearning

Learning Strategies

Quantitative Reasoning

图(到地方形) box-and-whiskers chart plots the 5th (bottom of lower bar), 25th (bottom of box), 50th (middle line), 75th (top of box), and 94.), 6.96 59.16 178.68 Tm [(Notes: Each box), 10.00 cm of box o

## Academic Challenge Seniors

Mean Comparisons						
		Effect		Effect		
Engagement Indicator	Mean	size	Mean	size	Mean	
Higher rOrderLearning	38.7	r.06	39.6**	r.13	40.4**	r.17
Reflective & Integrative earning	36.5*	r.09	***		***	
Learning Strategies						
Quantitative Reasoning	*				*	

Notes: Results weighted by institution-reported sex and enrollment status (and institution size for comparison groups); Effect size: Mean difference divided by pooled standard deviation; Symbols on the Overview page are based on effect size: (0.05, \*\*p < .01, \*\*\*p < .01, \*\*\*p < .01)

**Score Distributions** 

Higher rOrderLearning

Reflective & Integrativleearning

Learning Strategies

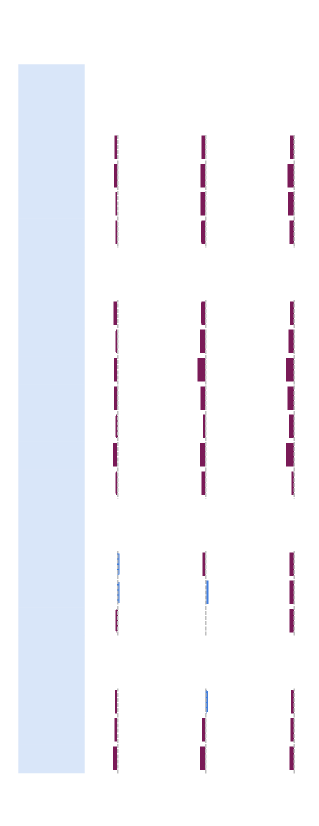
Quantitative Reasoning

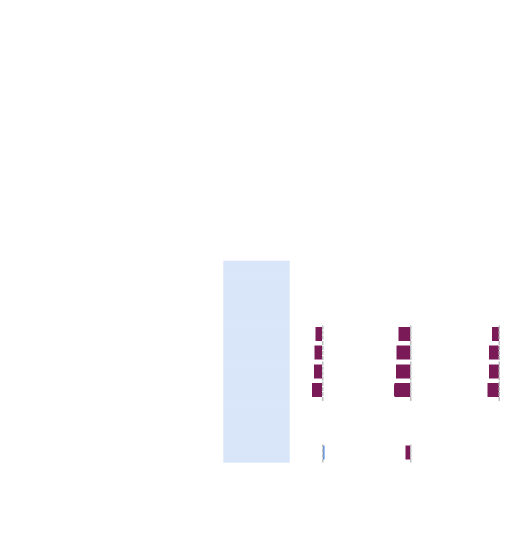
Notes: Each box-and-whiskers chart plots the 5th (bottom of lower bar), 25th (bottom of box), 50th (middle line), 75th (top of box), and 95th (top of upper bar) percentile scores. The dot represents the mean score. Refer to Detailed Statistics for your institution's sample sizes.

# Academic Challenge Seniors (continued)

Performance on Indicator Items

Higher rOrderLearning





### Learning with Peers

### Wichita StateUniversity

### Learning with Peers:Seniors

Collaborating with others in mastering difficult material and developing interpersonal and social competence prepare students to deal with complex, unscripted problems they will encounter during and after college. Two Engagement Indicators make up this theme:Collaborative LearningandDiscussions with Diverse OtherBelow are three views of your results alongside those of your comparison groups.

Mean Comparisons			Yo	ur seniors o	compared w	rith	
	Wichita State	Hanover 8	WSU peers	KS S	Schools	Han	over
			Effect		Effect		Effect
Engagement Indicator	Mean	Mean	size	Mean	size	Mean	size
Collaborative Learning	25.5	30.1 ***	r.28	28.2***	r.16	31.2 ***	r.36
Discussionswith DiverseOthers	37.5	36.6	.06	38.1	r.03	39.8	r.13

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

#### Score Distributions

Collaborative Learning

Discussionswith DiverseOthers

Notes: Each box-and-whiskers chart plots the 5th (bottom of lower bar), 25th (bottom of box), 50th (middle line), 75th (top of box), and 95th (top of upper bar) percentile scores. The dot represents the mean score. Refer to Detailed Statistics for your institution's sample sizes.

#### 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 much higher your institution's percentage is from that of the comparison group. Dark red bars indicate how much lower your institution's percentage is from that of the comparison group.

		Percentagepoir	nt differencê between	your seniors and
		Hanover & WSU		
Collaborative Learning	Wichita State	peers	KS Schools	Hanover
Percentage of students who responded that they "Very often" or "Often"	%	_		
1b. Asked another studetot helpyou understandourse material	33	r11	r5	r11
1c. Explainedcourse material to one or restoratents	39	r11	r8	r16
1d. Prepared for exams by discus sing working throughourse material with the studen	ts 30	r12	r9	r15
1e. Worked with other studentson course projects or assignments	48	r10	r6	r11
Discussionswith DiverseOthers				
Percentage of students who responded that they "Very often" or "Often" had discussions with				
8a. People of a race or ethnoidityr thanyour own	65	+4	+1	<b>₽</b> r7
8b. People from an economizackgroundother than your own	65	+1	r3	r5
8c. People witheligiousbeliefsother thanyour own	64	+3	r1	r3
8d. People with political views other thayour own	62	+2	+0	+1

Notes: Refer to your requencies and Statistical Comparisor for full distributions and significance tests. Item numbering corresponds to the survey facsimile available on the NSSE website.

a. Percentage point difference = Institution percenta@mparison 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 +0 or -0.

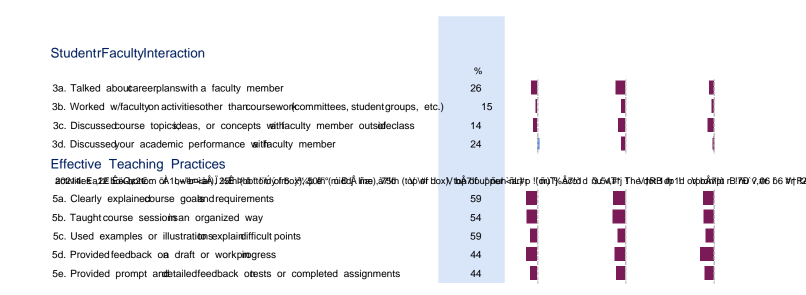
Experiences with Faculty Wichita State University

### Experiences with Faculty: First ryear students



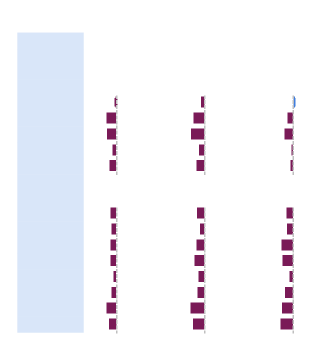
#### Score Distributions

#### Performance on Indicator Items





Campus Environment:EnQnmentment:EnQnmentment:7Td /C2\_0 1 Tf (EnQnmentFirstnvir



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# Comparisons with High Performing Institutions Wichita State University

### Comparisons with Top 50% and Top 10% Institutions

While NSSE's policy is not to rank institutions (see iu.edu/NSSE-Pn), the results below are designed to compare the engagement of your students with those attending two groups of institutions identified by NBSE heir high average levels of student engagement:

- (a) institutions with average scores placing them in the top 50% of all 2020 and 2021 NSSE institutions, and
- (b) institutions with average scores placing them in the top 10% of all 2020 and 2021 NSSE institutions.

While the average scores for most institutions are below the mean for the top 50% or top 10%, your institution may show areas of distinction where your average student was as engaged as (or even more engaged than) the typical student at high-performing institutions. A check mark (6) signifies those comparisons where your average score was at least comparison to the high-performing group. However, the presence of a check mark does not necessarily mean that your institution was a member of that group.

It should be noted that most of the variability in student engagement is within, not between, institutions. Even "high-performing" institutions have students with engagement levels below the average for all institutions.

First rYea	r Students			Your first ryear studentsompared with					
		Wichita State	NSSE	Top50%	NSSE Top0%				
Theme	Engagement Indicator	Mean	Mean	Effect size	Mean	Effect size6			
	Higher rOrderLearning	34.8	39.2 ***	r.34	41.9 ***	r.55			
Academic	Reflective and Integrative Learning	31.5	36.5 ***	r.42	39.1 ***	r.65			
Challenge	Learning Strategies	33.5	39.7 ***	r.44	43.0 ***	r.66			
	Quantitative Reasoning	25.0	29.7 ***	r.30	32.5 ***	r.48			
Learning	Collaborative Learning	20.1	33.9 ***	r1.00	37.0 ***	r1.24			
with Peers	Discussionswith DiverseOthers	35.1	40.6 ***	r.36	43.8 ***	r.60			
	StudentrFacultyInteraction		23.2 ***	r.50	27.8 ***	r.79			
	Effective Teaching Practices		40.4 ***	r.65	43.2 ***	r.86			
	Quality of Interactions		45.1 ***	r.57	47.7 ***	r.74			
	Supportive Environment	28.9	36.8000	3>Tj <i>li</i> 77 <b>5790</b> 1 Tf (	State\$19.9C2_	I1 T <b>f:28.63</b> 89 0 T	d <000 T		
Seniors				Your seniors	compared with				
Seniors		Wichita State	NSSE	Your seniorso	•	To <b>p</b> 0%			
Seniors Theme	Engagement Indicator	Wichita State Mean	NSSE Mean		•	Top0% Effect size6			
	Engagement Indicator Higher rOrderLearning			Top50%	NSSE	•			
	• •	Mean	Mean	Top50% Effect size	NSSE Mean	Effect size6			
Theme	Higher rOrderLearning Reflective and IntegrativeLearning	Mean 37.9	Mean 41.6 ***	Top50% Effect size r.27	NSSE Mean 43.9***	Effect size6 r.46			
Theme Academic	Higher rOrderLearning	Mean 37.9 35.3	Mean 41.6 *** 39.7 ***	Top50% Effect size r.27 r.36	NSSE Mean 43.9 *** 42.5 ***	Effect size r.46 r.61			
Theme Academic	Higher rOrderLearning Reflective and IntegrativeLearning Learning Strategies Quantitative Reasoning	Mean 37.9 35.3 37.9	Mean 41.6 *** 39.7 *** 40.6 ***	Top50% Effect size r.27 r.36 r.18	NSSE Mean 43.9 *** 42.5 *** 43.5 ***	r.46 r.61 r.39			
Theme Academic Challenge Learning	Higher rOrderLearning Reflective and IntegrativeLearning Learning Strategies	Mean 37.9 35.3 37.9 28.2	Mean 41.6 *** 39.7 *** 40.6 *** 31.6 ***	Top50%  Effect size r.27 r.36 r.18 r.21	NSSE Mean 43.9 *** 42.5 *** 43.5 *** 34.8 ***	r.46 r.61 r.39 r.42			
Theme  Academic Challenge  Learning with Peers	Higher rOrderLearning Reflective and IntegrativeLearning Learning Strategies Quantitative Reasoning Collaborative Learning	Mean 37.9 35.3 37.9 28.2	Mean 41.6 *** 39.7 *** 40.6 *** 31.6 ***	Top50%  Effect size r.27 r.36 r.18 r.21 r.67	NSSE Mean 43.9 *** 42.5 *** 43.5 *** 34.8 ***	r.46 r.61 r.39 r.42			
Theme  Academic Challenge  Learning with Peers  Experiences	Higher rOrderLearning Reflective and IntegrativeLearning Learning Strategies Quantitative Reasoning CollaborativeLearning Discussionswith DiverseOthers	Mean 37.9 35.3 37.9 28.2 25.5 37.5	Mean 41.6 *** 39.7 *** 40.6 *** 31.6 *** 41.2 ***	r.27 r.36 r.18 r.21 r.67 r.24	NSSE Mean 43.9 *** 42.5 *** 43.5 *** 34.8 *** 44.2 ***	r.46 r.61 r.39 r.42 r.98 r.44			
Theme  Academic Challenge  Learning with Peers  Experiences	Higher rOrderLearning Reflective and IntegrativeLearning Learning Strategies Quantitative Reasoning  Collaborative Learning Discussionswith DiverseOthers  StudentrFacultyInteraction	Mean 37.9 35.3 37.9 28.2 25.5 37.5	Mean 41.6 *** 39.7 *** 40.6 *** 31.6 *** 41.2 *** 28.5 ***	r.27 r.36 r.18 r.21 r.67 r.24	NSSE Mean 43.9 *** 42.5 *** 43.5 *** 34.8 *** 44.2 *** 33.6 ***	r.46 r.61 r.39 r.42 r.98 r.44			

Notes: Results weighted by institution-reported sex and enrollment status (and institution size for comparison groups); Effect size: Mean difference divided by the pooled standard deviation; \*p < .05, \*\*p < .01, \*\*\*p < .001 (2-tailed).

a. Precision-weighted means were used to determine the top 50% and top 10% institutions for each Engagement Indicator from all NSSE 2020 and 2021 institutions, separately by class Using this method, Engagement Indicator scores of institutions with relatively large standard errors were adjusted toward the mean of all students, while those with smaller standard errors received smaller corrections. As a result, schools with less stable data—even those with high average scores—may not be among the top scorers. NSSE does not publish the names of the top 50% and top 10% institutions because of our commitment not to release institutional results and our policy against ranking institutions.

b. Check marks are assigned to comparisons that are either significant and positive, or non-significant with an effect size > -10.

# Wichita State University

### Detailed Statistics: First Year Students

Mea	nstatisti	CS		Perc	entile						
								Deg.of	Mean		Effect
Mean	SDb	S₽°	5th	25th	50th	75th	95th	freedom <sup>e</sup>	diff	Sia f	size <sup>g</sup>

## Detailed Statistics: Seniors

	Mean	SD⁵	SE°	5th	25th	50th	75th	95th	Deg.of reedom <sup>e</sup>	Mean diff. S		ect ze <sup>g</sup>
Academichallenge	Mean	OD	OL	301	2501	30111	7301	9501	necdom	uiii.	ng. 312	20
HigherOrderLearning												
Wichita State (N = 646)	37.9	14.7	.58	15	5 2	5 /	0	50 60				
Hanover & WSU peers	38.7	14.7	.19	1:				50 60		8	.165	058
KS Schools	39.6	13.5	.34	20		-		50 60	1,104	-1.8	.009	127
Hanover	40.4	14.2	.22	15				60	838	-1.0 -2.5	.000	175
Top 50%	41.6	13.6	.04	20			-	5 60	653	-3.7	.000	173
Top 10%	43.9	13.0	.13	20			-	5 60	710	-5.7 -6.0	.000	273 459
10p 1076	45.5	13.0	.13	20	55	40	, ,	5 00	710	-0.0	.000	455
Reflective IntegrativeLearning	ng											
Wichita State (N = 684)	35.3	13.1	.50	14	4 20	6 3	34	43 57				
Hanover & WSU peers	36.5	13.1	.17	14	4 2	9 3	37	46 60	6,824	-1.2	.025	090
KS Schools	38.0	12.8	.31	17	29	3	7 4	19 60	2,371	-2.7	.000	210
Hanover	38.0	12.8	.19	17	29	3	7 4	6 60	5,311	-2.7	.000	209
Top 50%	39.7	12.4	.04	20	31	40	) 4	9 60	692	-4.4	.000	359
Top 10%	42.5	11.7	.13	23	34	43	3 5	1 60	785	-7.2	.000	607
LearningStrategies												
Wichita State (N = 616)	37.9	15.2	.61	13	3 2 <sup>-</sup>	7 4	.0	53 60				
Hanover & WSU peers	37.8	15.0	.20	1;	3 2	7 4	10	47 60	5,986	.2	.810	.010
KS Schools	37.9	14.4	.37	13	27	4	0 4	17 60	1,084	.0	.949	.003
Hanover	40.1	14.7	.23	13	27	40	) 5	3 60	802	-2.1	.001	145
Top 50%	40.6	14.6	.04	20	33	40	) 5	3 60	622	-2.6	.000	180
Top 10%	43.5	14.2	.12	20	33	40	) 6	60	664	-5.5	.000	389
QuantitativeReasoning												
Wichita State (N = 625)	28.2	15.8	.63	(	) 2(	) 2	7 4	40 60				
Hanover & WSU peers	29.5	16.3	.22		) 2			40 60		-1.4	.049	083
KS Schools	29.7	16.5	.42	0	20			10 60	2,168	-1.5	.053	092
Hanover	29.9	16.5	.26	0	20	27	7 4	0 60	848	-1.7	.015	101
Top 50%	31.6	16.3	.04	0	20	33	3 4	0 60	132,222	-3.4	.000	209
Top 10%	34.8	15.8	.14	7	20	33	3 4	7 60	13,595	-6.6	.000	420
Learningwith Peers												
CollaborativeLearning												
Wichita State (N = 717)	25.5	15.9	.60	(	) 1	5 2	5 3	35 60				
Hanover & WSU peers	30.1	16.2	.20		) 2			40 60		-4.5	.000	279
KS Schools	28.2	16.5	.39	0				10 60	1,371	-2.6	.000	162
Hanover	31.2	15.6	.22	5			) 4	0 60	5,633	-5.6	.000	358
Top 50%	35.0	14.2	.04	10	25	35			722	-9.5	.000	669
Top 10%	38.8	13.4	.11	15	30	40	) 5	0 60	765	-13.3	.000	981
•												

DetailedStatistics: