

University of Wisconsin-Whitewater

Prepared 2023-07-28 IPEDS: 240189



About This Report

About Your 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. The specific items within each EI are listed below, starting on page 5.

Theme	Engagement Indicator
	Higher-Order Learning
Academic Challenge	Reflective & Integrative Learning
	Learning Strategies
	Quantitative Reasoning
	Collaborative Learning
Learning with Peers	Discussions with Diverse Others
	Discussions with Diverse others
Experiences with Faculty	Student-Faculty Interaction
,	Effective Teaching Practices
	Quality of Interactions
Campus Environment	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. 4-13)

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 scores within your institution and comparison groups.

Performance on Indicator Items

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

Comparisons with High-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 all current- and prior-year institutions.

Detailed Statistics (pp. 16-19)

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 institutions, like many 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 Indicators are 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 EIs and their psychometric properties, refer to the NSSE website: nsse.indiana.edu

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



Overview

University of Wisconsin-Whitewater

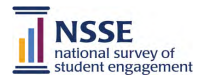
Engagement Indicators: Overview

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

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

Note: It is important to interpret the direction of differences relative to your institutional context. You may not see all of these symbols in your report.

First-Year Stu	dents	Your first-year students compared with	Your first-year students compared with	Your first-year students compared with
Theme	Engagement Indicator	UW Comprehensives	Carnegie Class	NSSE 2022 & 2023
	Higher-Order Learning			
Academic	Reflective & Integrative Learning			
Challenge	Learning Strategies		∇	∇
	Quantitative Reasoning		Δ	Δ
Learning with	Collaborative Learning		Δ	∇
Peers	Discussions with Diverse Others			∇
Experiences	Student-Faculty Interaction			
with Faculty	Effective Teaching Practices	Δ		
Campus	Quality of Interactions			
Environment	Supportive Environment			
Seniors		Your seniors	Your seniors	Your seniors
		compared with	compared with	compared with
Theme	Engagement Indicator	UW Comprehensives	Carnegie Class	NSSE 2022 & 2023
	Higher-Order Learning			
Academic	Reflective & Integrative Learning			
Challenge	Learning Strategies			
	Quantitative Reasoning			
Learning with	Collaborative Learning		Δ	
Peers	Discussions with Diverse Others	Δ		
Experiences	Student-Faculty Interaction			
with Faculty	Effective Teaching Practices			
Campus	Quality of Interactions			
Environment	Supportive Environment			



Academic Challenge

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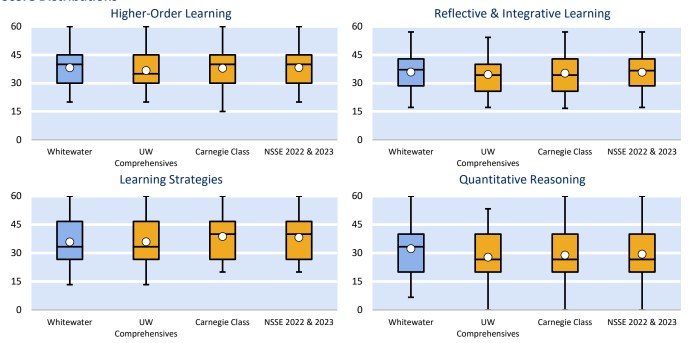
Academic Challenge: First-year students

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 are part of this theme: *Higher-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							
	Whitewater	UW Compre	ehensives Effect	Carneg	ie Class Effect	NSSE 202	2 2 & 2023 Effect		
Engagement Indicator	Mean	Mean	size	Mean	size	Mean	size		
Higher-Order Learning	38.2	36.7	.12	38.0	.01	38.3	01		
Reflective & Integrative Learning	35.9	34.7	.11	35.3	.05	35.8	.01		
Learning Strategies	35.9	35.9	.00	38.7 **	20	38.2 *	17		
Quantitative Reasoning	32.3	27.9 ***	.31	28.9 **	.21	29.4 **	.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 size and p before rounding; *p < .05, **p < .01, ***p < .001 (2-tailed).

Score Distributions



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

University of Wisconsin-Whitewater

Academic Challenge: First-year students (continued)

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.

		Percentage point of	lifference ^a between you	ır FY students and
Higher-Order Learning		Comprehensive	Compania Class	NSSE 2022 & 2023
Percentage responding "Very much" or "Ouite a bit" about how much coursework emphasized	Whitewater	S	Carnegie Class	2023
rercentage responding very much or Quite a bit about now much coursework emphasized	%	i i	1	1
4b. Applying facts, theories, or methods to practical problems or new situations	71	+2	+3	+1
4c. Analyzing an idea, experience, or line of reasoning in depth by examining its parts	70	+4	+2	+1
4d. Evaluating a point of view, decision, or information source	73	+5	+2	+3
4e. Forming a new idea or understanding from various pieces of information	71	+3	+0	+0
Reflective & Integrative Learning				
Percentage of students who responded that they "Very often" or "Often"				
2a. Combined ideas from different courses when completing assignments	53	-2	+2	-о
2b. Connected your learning to societal problems or issues	57	+6	+5	+4
Included diverse perspectives (political, religious, racial/ethnic, gender, etc.) in course discussions or assignments	62	+9	+10	+7
2d. Examined the strengths and weaknesses of your own views on a topic or issue	67	+7	+3	+2
Tried to better understand someone else's views by imagining how an issue looks from their perspective	67	-1	-3	-4
2f. Learned something that changed the way you understand an issue or concept	60	-4	-7	-7
2g. Connected ideas from your courses to your prior experiences and knowledge	79	+2	+2	+1
Learning Strategies				
Percentage of students who responded that they "Very often" or "Often"				
9a. Identified key information from reading assignments	71	+2	-3	-2
9b. Reviewed your notes after class	63	+2	-4	-3
9c. Summarized what you learned in class or from course materials	59	-0	-7	-6
Quantitative Reasoning			•	
Percentage of students who responded that they "Very often" or "Often"				
Reached conclusions based on your own analysis of numerical information (numbers, graphs, statistics, etc.)	64	+13	+10	+9
Used numerical information to examine a real-world problem or issue (unemployment, climate change, public health, etc.)	49	+8	+5	+5
6c. Evaluated what others have concluded from numerical information	52	+13	+10	+9

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 +0 or -0.



Academic Challenge

University of Wisconsin-Whitewater

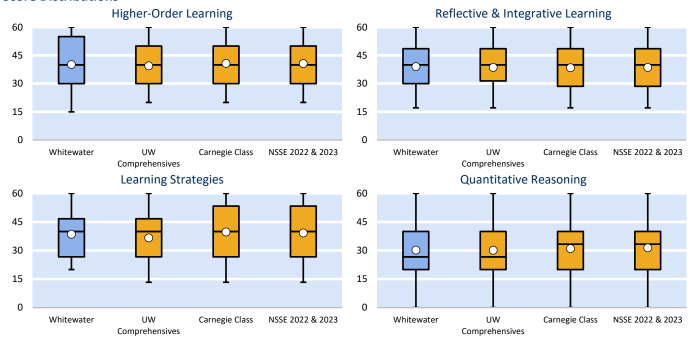
Academic Challenge: Seniors

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 are part of this theme: *Higher-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			}	our seniors co	mpared with		
	Whitewater	UW Comprehensives Effect			Carnegie Class Effect		22 & 2023 Effect
Engagement Indicator	Mean	Mean	size	Mean	size	Mean	size
Higher-Order Learning	40.1	39.5	.05	40.7	04	40.7	04
Reflective & Integrative Learning	39.1	38.6	.04	38.5	.05	38.7	.03
Learning Strategies	38.5	36.6	.14	39.7	08	39.2	04
Quantitative Reasoning	30.2	30.1	.00	31.0	05	31.4	07

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 and p before rounding; *p < .05, **p < .01, ***p < .001 (2-tailed).

Score Distributions



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.

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Academic Challenge University of Wisconsin-Whitewater

Academic Challenge: Seniors (continued)

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.

		Percentage	e point difference	a between y	our seniors	and
Higher Order Learning		Comprehensiv				2022 &
Higher-Order Learning	Whitewater	S	Carneg	ie Class	20)23
Percentage responding "Very much" or "Quite a bit" about how much coursework emphasized	%			i	1	ń
4b. Applying facts, theories, or methods to practical problems or new situations	75	-5		-2		-3
4c. Analyzing an idea, experience, or line of reasoning in depth by examining its parts	72	-1		-3		-3
4d. Evaluating a point of view, decision, or information source	69	+0		-4		-3
4e. Forming a new idea or understanding from various pieces of information	71	-1		-4		-3
Reflective & Integrative Learning						
Percentage of students who responded that they "Very often" or "Often"						
2a. Combined ideas from different courses when completing assignments	73	+0	+6		+4	
2b. Connected your learning to societal problems or issues	63	-0	+1		+1	
Included diverse perspectives (political, religious, racial/ethnic, gender, etc.) in course discussions or assignments	62	+6	+6		+6	
2d. Examined the strengths and weaknesses of your own views on a topic or issue	71	+4	+3		+3	
Tried to better understand someone else's views by imagining how an issue looks from 2e. their perspective	72	-0		-1		-1
2f. Learned something that changed the way you understand an issue or concept	65	-6		-6		-7
2g. Connected ideas from your courses to your prior experiences and knowledge	82	-4		-2		-2
Learning Strategies						
Percentage of students who responded that they "Very often" or "Often"						
9a. Identified key information from reading assignments	77	+4		-0	+0	
9b. Reviewed your notes after class	62	+4		-5		-3
9c. Summarized what you learned in class or from course materials	67	+6		-2		-0
Quantitative Reasoning						
Percentage of students who responded that they "Very often" or "Often"						
Reached conclusions based on your own analysis of numerical information (numbers, graphs, statistics, etc.)	55	+0		-2		-2
Used numerical information to examine a real-world problem or issue (unemployment, 6b. climate change, public health, etc.)	44	-2		-5		-5
6c. Evaluated what others have concluded from numerical information	48	+2	+2			-0

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 +0 or -0.



Learning with Peers

University of Wisconsin-Whitewater

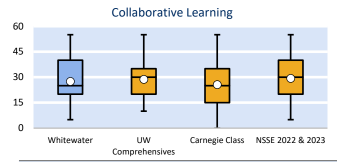
Learning with Peers: First-year students

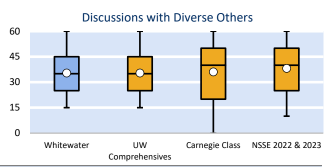
Collaborating with others in mastering difficult material and interacting with peers from different backgrounds prepares students to deal with complex, unscripted problems they will encounter during and after college. Two Engagement Indicators make up this theme: *Collaborative Learning* and *Discussions with Diverse Others*. Below are three views of your results alongside those of your comparison groups.

Mean Comparisons			Your f	irst-year studen	ts compared v	vith	
	Whitewater UW Comprehensives Effect		Carnegie Class Effect		NSSE 202	2 2 & 2023 Effect	
Engagement Indicator	Mean	Mean	size	Mean	size	Mean	size
Collaborative Learning	27.5	28.7	09	25.6 *	.12	29.2 *	11
Discussions with Diverse Others	35.4	35.4	.00	36.0	04	38.1 **	17

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 and p before rounding; *p < .05, **p < .01, ***p < .001 (2-tailed).

Score Distributions





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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.

		Percen	tage point	ur FY students and		
		Compre	hensive			NSSE 2022 &
Collaborative Learning	Whitewater	:	s	Carneg	ie Class	2023
Percentage of students who responded that they "Very often" or "Often"	%					
1b. Asked another student to help you understand course material	39		-5	+1)	-6
1c. Explained course material to one or more students	47	1	-1	+7		-1
1d. Prepared for exams by discussing or working through course material with other students	31		-4		-3	-10
1e. Worked with other students on course projects or assignments	49	+1	1	+6		-2
Discussions with Diverse Others						
Percentage of students who responded that they "Very often" or "Often" had discussions with						
8a. People of races or ethnicities other than your own	58	+4			-6	-11
8b. People from economic backgrounds other than your own	65	+1	l .	I	-0	-5
8c. People with religious beliefs other than your own	60	(-1	I	-1	-5
8d. People with political views other than your own	61	+1		+4		+2

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 +0 or -0.



Learning with Peers

University of Wisconsin-Whitewater

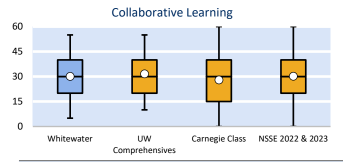
Learning with Peers: Seniors

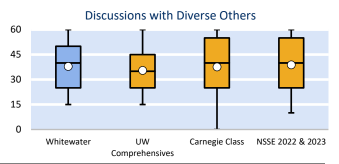
Collaborating with others in mastering difficult material and interacting with peers from different backgrounds prepares students to deal with complex, unscripted problems they will encounter during and after college. Two Engagement Indicators make up this theme: *Collaborative Learning* and *Discussions with Diverse Others*. Below are three views of your results alongside those of your comparison groups.

Mean Comparisons			,	our seniors con	npared with		
	Whitewater	UW Comp	orehensives Effect	Carneg	gie Class Effect	NSSE 20	022 & 2023 Effect
Engagement Indicator	Mean	Mean	size	Mean	size	Mean	size
Collaborative Learning	30.1	31.7	11	28.0 *	.13	30.3	01
Discussions with Diverse Others	37.9	35.5 *	.16	37.6	.02	38.8	06

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 and p before rounding; *p < .05, **p < .01, ***p < .001 (2-tailed).

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Performance on Indicator Items

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		Percentage point difference a between your seniors and					
		Comprehensive		NSSE 2022 &			
Collaborative Learning	Whitewater	s	Carnegie Class	2023			
Percentage of students who responded that they "Very often" or "Often"	%						
1b. Asked another student to help you understand course material	39	-4	+2	-2			
1c. Explained course material to one or more students	52	-3	+5	+1			
1d. Prepared for exams by discussing or working through course material with other students	37	-2	+0	-4			
1e. Worked with other students on course projects or assignments	63	-3	+9	+3			
Discussions with Diverse Others							
Percentage of students who responded that they "Very often" or "Often" had discussions with							
8a. People of races or ethnicities other than your own	64	+14	-3	-5			
8b. People from economic backgrounds other than your own	72	+8	+5	+1			
8c. People with religious beliefs other than your own	61	+2	-1	-4			
8d. People with political views other than your own	63	+4	+4	+3			

Notes: Refer to your Frequencies and Statistical Comparisons report for full distributions and significance tests. Item numbering corresponds to the survey facsimile 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 +0 or -0.



Experiences with Faculty

University of Wisconsin-Whitewater

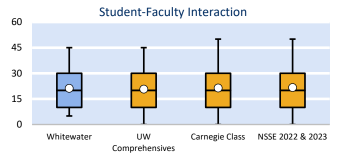
Experiences with Faculty: First-year students

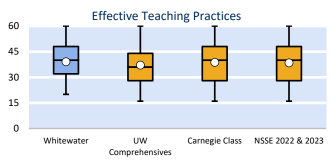
Students learn firsthand how experts think about and solve problems by interacting with faculty members inside and outside of instructional settings. As a result, faculty become role models, mentors, and guides for lifelong learning. In addition, effective teaching requires that faculty deliver course material and provide feedback in student-centered ways. Two Engagement Indicators investigate this theme: *Student-Faculty Interaction* and *Effective Teaching Practices*. Below are three views of your results alongside those of your comparison groups.

Mean Comparisons			Your fi	irst-year stude	nts compared v	vith	
	Whitewater	UW Comp	orehensives Effect	Carne	egie Class Effect	NSSE 20	022 & 2023 Effect
Engagement Indicator	Mean	Mean	size	Mean	size	Mean	size
Student-Faculty Interaction	21.1	20.7	.03	21.3	01	21.6	03
Effective Teaching Practices	39.1	37.1 *	.16	38.7	.03	38.4	.05

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		Percento	age point difference ^a	between you	ur FY studen	ts and
		Compreh	ensive		NSSE 2	2022 &
Student-Faculty Interaction	Whitewater	S	Carneg	gie Class	20	23
Percentage of students who responded that they "Very often" or "Often"	%					
3a. Talked about career plans with a faculty member	36	ŧ	-0	-2	l	-1
3b. Worked w/faculty on activities other than coursework (committees, student groups, etc.)	22	+2	+1			-0
3c. Discussed course topics, ideas, or concepts with a faculty member outside of class	23	(-1	-3		-4
3d. Discussed your academic performance with a faculty member	25	+1		-8		-6
Effective Teaching Practices				-		
Percentage responding "Very much" or "Quite a bit" about how much instructors have						
5a. Clearly explained course goals and requirements	77	+0	+1)	+1	
5b. Taught course sessions in an organized way	78	+5	+6		+5	
5c. Used examples or illustrations to explain difficult points	76	+2	+4)	+2	l
5d. Provided feedback on a draft or work in progress	66	+4	+0	j	+2	
5e. Provided prompt and detailed feedback on tests or completed assignments	61	+5		-1	+1	

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Experiences with Faculty University of Wisconsin-Whitewater

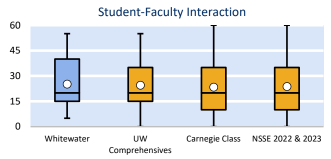
Experiences with Faculty: Seniors

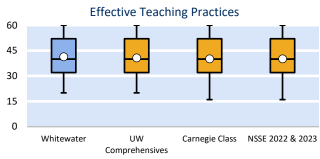
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Student-Faculty Interaction	25.1	24.5	.04	23.3	.11	23.7	.08				
Effective Teaching Practices	41.3	40.6	.05	40.1	.09	40.0	.09				

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 and p before rounding; *p < .05, **p < .01, ***p < .001 (2-tailed).

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		Perce	entage point difference	^a between y	our seniors	and
		Comprehensive			NSSE	2022 &
Student-Faculty Interaction	Whitewater	S	Carneg	ie Class	20	023
Percentage of students who responded that they "Very often" or "Often"	%					
3a. Talked about career plans with a faculty member	44	+2	+1	l	+2	1
3b. Worked w/faculty on activities other than coursework (committees, student groups, etc.)	32	+1	+6		+4	
3c. Discussed course topics, ideas, or concepts with a faculty member outside of class	35	+3	+4	l	+3)
3d. Discussed your academic performance with a faculty member	32	+1		-3		-1
Effective Teaching Practices						
Percentage responding "Very much" or "Quite a bit" about how much instructors have						
5a. Clearly explained course goals and requirements	83	+2	+4	1	+3	
5b. Taught course sessions in an organized way	83	+2	+8		+7	
5c. Used examples or illustrations to explain difficult points	84	+4	+8		+7	
5d. Provided feedback on a draft or work in progress	64	į į	-2	-0	+0)
5e. Provided prompt and detailed feedback on tests or completed assignments	67	+2	+1		+2	

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 +0 or -0.



Campus Environment

University of Wisconsin-Whitewater

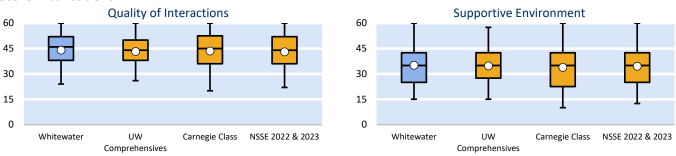
Campus Environment: First-year students

Students benefit and are more satisfied in supportive settings that cultivate positive relationships among students, faculty, and staff. Two Engagement Indicators investigate this theme: *Quality of Interactions* and *Supportive Environment*. Below are three views of your results alongside those of your comparison groups.

Mean Comparisons			Your first-year students compared with										
	Whitewater	UW Com	prehensives	Carne	gie Class	NSSE 20	22 & 2023						
			Effect		Effect		Effect						
Engagement Indicator	Mean	Mean	size	Mean	size	Mean	size						
Quality of Interactions	44.1	43.3	.08	43.6	.04	43.0	.09						
Supportive Environment	35.2	34.7	.03	33.9	.09	34.6	.04						

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 and p before rounding; *p < .05, **p < .01, ***p < .01 (2-tailed).

Score Distributions



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.

		Percentage point difference ^a between your FY students and							
		Compre	hensive			NSSE	2022 &		
Quality of Interactions	Whitewater	s		Carneg	ie Class	2	023		
Percentage rating their interactions a 6 or 7 (on a scale from 1="Poor" to 7="Excellent") with	%								
13a. Students	40		-4		-9		-10		
13b. Academic advisors	61	+4		+3)	+6			
13c. Faculty	54	+4			-1	+2)		
13d. Student services staff (career services, student activities, housing, etc.)	54	+5		+4)	+7			
13e. Other administrative staff and offices (registrar, financial aid, etc.)	50	+2			-1	+3	1		
Supportive Environment									
Percentage responding "Very much" or "Quite a bit" about how much the institution emphasized									
14b. Providing support to help students succeed academically	71	(-1	+0	į	+0)		
14c. Using learning support services (tutoring services, writing center, etc.)	75	1	-2	+3		+2	1		
14d. Encouraging contact among students from diff. backgrounds (soc., racial/eth., relig., etc.)	54		-2		-4		-6		
14e. Providing opportunities to be involved socially	69		-3	+5		+1			
14f. Providing support for your overall well-being (recreation, health care, counseling, etc.)	73	+3		+10		+9			
14g. Helping you manage your non-academic responsibilities (work, family, etc.)	41	+8		1	-1	+2	1		
14h. Attending campus activities and events (performing arts, athletic events, etc.)	70	+5		+15		+8			
14i. Attending events that address important social, economic, or political issues	42		-5	(-1		-4		
N. D.C. E. L. L.C. C. L.C. C. C. C. C. L. C. C. L. C. C. C. L. C.	v.			1	c · · · · ·	3.11			

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 +0 or -0.



Campus Environment University of Wisconsin-Whitewater

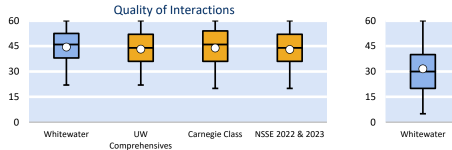
Campus Environment: Seniors

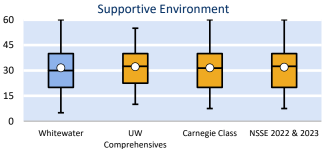
Students benefit and are more satisfied in supportive settings that cultivate positive relationships among students, faculty, and staff. Two Engagement Indicators investigate this theme: *Quality of Interactions* and *Supportive Environment*. Below are three views of your results alongside those of your comparison groups.

Mean Comparisons		Your seniors compared with										
	Whitewater	UW Com	prehensives	Carne	gie Class	NSSE 20	022 & 2023					
			Effect		Effect		Effect					
Engagement Indicator	Mean	Mean	size	Mean	size	Mean	size					
Quality of Interactions	44.4	43.3	.10	43.9	.04	43.0	.11					
Supportive Environment	31.6	32.3	05	31.6	.00	32.0	03					

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 and p before rounding; *p < .05, **p < .01, ***p < .01 (2-tailed).

Score Distributions





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.

Percentage point difference ^a between you											
	Compre	hensive			NSSE	2022 &					
Whitewater	:	s	Carneg	ie Class	2	023					
%											
52		-5		-7	- 1	-7					
59	+8		+2)	+6						
65	+5		+5		+7						
49	+3			-0	+3	1					
54	+8		+4	1	+9						
				-							
71	(-0	+3		+4	1					
61		-5		-4		-3					
47		-3		-7		-8					
64		-5	+4		+1)					
60		-2	+3		+2	1					
29	(-0		-5		-3					
56	+0		+8		+2						
38		-3		-2		-3					
	% 52 59 65 49 54 71 61 47 64 60 29 56	Whitewater % 52 59 +8 65 +5 49 +3 54 +8 71 61 47 64 60 29 56 +0	Whitewater % 52 59 +8 65 +5 49 +3 54 +8 71 61 -5 47 61 -5 47 -3 64 -5 60 -2 29 56 +0	Comprehensive s Carnes % 52 59 +8 -5 49 +3 54 +8 -4 71 -0 +3 61 -5 47 -3 64 -5 47 -3 64 -5 47 -3 64 -5 47 -3 64 -5 47 -3 64 -5 47 -3 64 -5 47 -8 -8 -9 -0 -0 -0 -0 -0 -0 -0 -0 -8	Comprehensive s Carnegie Class % 52 -5 -5 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	Whitewater s Carnegie Class 2 % 52 -5 -7 +6 59 +8 +2 +6 +7 65 +5 +5 +7 +7 +7 49 +3 -0 +3 +9 54 +8 +4 +9 +9 71 -5 -4 -4 -4 47 -3 -7 -4 -7 64 -5 +4 +1 +1 60 -2 +3 +2 29 -0 -5 +2 56 +0 +8 +2					

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 +0 or -0.

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Comparisons with High-Performing Institutions University of Wisconsin-Whitewater

Comparisons with Top 50% and Top 10% Institutions

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

- (a) institutions with average scores placing them in the top 50% of all 2022 and 2023 NSSE institutions, and
- (b) institutions with average scores placing them in the top 10% of all 2022 and 2023 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 (\checkmark) signifies those comparisons where your average score was at least comparable to that of 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-Year	Students		Your first-year students compared with								
		Whitewater	NSSE T	op 50%	NSSE T	op 10%					
Theme	Engagement Indicator	Mean	Mean	Effect size ✓	Mean	Effect size	\checkmark				
	Higher-Order Learning	38.2	39.5	10	42.2 ***	32					
Academic	Reflective and Integrative Learning	35.9	37.3	11	39.8 ***	34					
Challenge	Learning Strategies	35.9	39.8 ***	28	42.8 ***	50					
	Quantitative Reasoning	32.3	30.7	.11 ✓	33.4	07	✓				
Learning	Collaborative Learning	27.5	33.2 ***	41	36.5 ***	66					
with Peers	Discussions with Diverse Others	35.4	40.5 ***	35	43.6 ***	60					
Experiences	Student-Faculty Interaction	21.1	25.4 ***	28	29.3 ***	54					
with Faculty	Effective Teaching Practices	39.1	40.1	08 ✓	43.3 ***	32					
Campus	Quality of Interactions	44.1	45.3	10	48.1 ***	34					
Environment	Supportive Environment	35.2	36.8	12	39.6 ***	35					

Seniors			Your seniors compared with							
		Whitewater	NSSE 7	Гор 50%	NSSE T	op 10%				
Theme	Engagement Indicator	Mean	Mean	Effect size ✓	Mean	Effect size ✓				
	Higher-Order Learning	40.1	42.1 *	14	44.7 ***	35				
Academic	Reflective and Integrative Learning	39.1	40.6	12	43.1 ***	34				
Challenge	Learning Strategies	38.5	40.9 *	17	43.6 ***	36				
	Quantitative Reasoning	30.2	32.7 *	15	36.3 ***	38				
Learning	Collaborative Learning	30.1	34.7 ***	32	38.1 ***	58				
with Peers	Discussions with Diverse Others	37.9	41.1 **	20	43.9 ***	41				
Experiences	Student-Faculty Interaction	25.1	29.6 ***	28	34.3 ***	58				
with Faculty	Effective Teaching Practices	41.3	42.1	06 ✓	44.7 ***	25				
Campus	Quality of Interactions	44.4	45.4	08 ✓	47.9 ***	28				
Environment	Supportive Environment	31.6	34.5 **	21	37.7 ***	43				

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 < .01, ***p < .01 (2-tailed).

a. Precision-weighted means were used to determine the top 50% and top 10% institutions for each Engagement Indicator from all current- and prior-year 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.

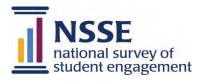
b. Check marks are assigned to comparisons that are either positive or non-significant with an effect size > -.10.



Detailed Statistics^a University of Wisconsin-Whitewater

Detailed Statistics: First-Year Students

Detailed Statistics. Till St	Mea	ın statisti	cs	Percentile ^d scores				Comparison results				
-		22 h							Deg. of	Mean	a: f	Effect
Academic Challenge	Mean	SD ^b	SE ^c	5th	25th	50th	75th	95th	freedom ^e	diff.	Sig. ^f	size ^g
Higher-Order Learning												
Whitewater (N = 230)	20.2	12.2	.81	20	20	40	15	(0				
	38.2	12.3		20	30	40	45 45	60	1 (55	1.5	000	117
UW Comprehensives	36.7	12.5	.33	20	30	35	45	60	1,655	1.5	.099	.117
Carnegie Class	38.0	13.6	.09	15	30	40	45	60	24,918	.2	.830	.014
NSSE 2022 & 2023	38.3	13.3	.04	20	30	40	45	60	98,447	1	.884	010
Top 50%	39.5	13.2	.05	20	30	40	50	60	63,235	-1.4	.117	104
Top 10%	42.2	12.8	.15	20	35	40	55	60	7,898	-4.1	.000	319
Reflective & Integrative Learnin	g											
Whitewater $(N = 266)$	35.9	11.9	.73	17	29	37	43	57				
UW Comprehensives	34.7	11.5	.29	17	26	34	40	54	1,838	1.2	.108	.107
Carnegie Class	35.3	12.4	.08	17	26	34	43	57	27,323	.6	.409	.051
NSSE 2022 & 2023	35.8	12.2	.04	17	29	37	43	57	107,681	.1	.905	.007
Top 50%	37.3	12.0	.05	20	29	37	46	60	59,396	-1.4	.065	113
Top 10%	39.8	11.8	.13	20	31	40	49	60	7,989	-4.0	.000	336
Learning Strategies												
Whitewater $(N = 204)$	35.9	13.6	.95	13	27	33	47	60				
UW Comprehensives	35.9	13.5	.38	13	27	33	47	60	1,482	.0	.964	003
Carnegie Class	38.7	14.2	.09	20	27	40	47	60	22,848	-2.8	.005	199
NSSE 2022 & 2023	38.2	13.9	.05	20	27	40	47	60	90,699	-2.3	.003	167
Top 50%	39.8	13.9	.05	20	27	40	53	60	51,019	-2.3 -3.9	.000	282
•												
Top 10%	42.8	14.0	.14	20	33	40	60	60	10,797	-6.9	.000	495
Quantitative Reasoning												
Whitewater $(N = 208)$	32.3	14.3	.99	7	20	33	40	60				
UW Comprehensives	27.9	14.3	.40	0	20	27	40	53	1,514	4.4	.000	.310
Carnegie Class	28.9	15.7	.10	0	20	27	40	60	23,286	3.4	.002	.214
NSSE 2022 & 2023	29.4	15.5	.05	0	20	27	40	60	92,295	2.9	.007	.187
Top 50%	30.7	15.3	.06	7	20	27	40	60	61,837	1.6	.126	.106
Top 10%	33.4	15.5	.16	7	20	33	40	60	9,922	-1.1	.291	074
Learning with Peers												
Collaborative Learning												
Whitewater $(N = 298)$	27.5	13.8	.80	5	20	25	40	55				
UW Comprehensives	28.7	13.1	.31	10	20	30	35	55	2,038	-1.2	.161	088
Carnegie Class	25.6	16.1	.09	0	15	25	35	55	306	1.9	.018	.118
NSSE 2022 & 2023	29.2	15.0	.04	5	20	30	40	55	117,181	-1.7	.049	114
Top 50%	33.2	13.9	.05	10	25	35	40	60	69,536	-5.7	.000	411
Top 10%	36.5	13.7	.12	15	25	35	45	60	14,183	-9.0	.000	660
<u> </u>												
Discussions with Diverse Others		141	00	1.5	25	25	4.5	60				
Whitewater $(N = 204)$	35.4	14.1	.99	15	25	35	45	60	1 100		001	001
UW Comprehensives	35.4	14.1	.39	15	25	35	45	60	1,490	.0	.991	.001
Carnegie Class	36.0	17.1	.11	0	20	40	50	60	208	7	.505	039
NSSE 2022 & 2023	38.1	15.8	.05	10	25	40	50	60	204	-2.7	.006	173
Top 50%	40.5	14.8	.06	20	30	40	55	60	56,255	-5.1	.000	348
Top 10%	43.6	13.9	.17	20	35	40	60	60	6,775	-8.3	.000	595



Detailed Statistics^a University of Wisconsin-Whitewater

Detailed Statistics: First-Year Students

	Mea	n statisti	cs		Perce	ntile ^d sco	ores		Comparison results					
									Deg. of	Mean		Effect		
	Mean	SD b	SE c	5th	25th	50th	75th	95th	freedom ^e	diff.	Sig. ^f	size ^g		
Experiences with Faculty														
Student-Faculty Interaction														
Whitewater $(N = 247)$	21.1	12.9	.82	5	10	20	30	45						
UW Comprehensives	20.7	13.9	.36	0	10	20	30	45	1,756	.4	.683	.028		
Carnegie Class	21.3	15.2	.09	0	10	20	30	50	252	2	.814	013		
NSSE 2022 & 2023	21.6	15.1	.05	0	10	20	30	50	248	5	.569	031		
Top 50%	25.4	15.3	.08	5	15	25	35	60	251	-4.2	.000	278		
Top 10%	29.3	15.3	.22	5	20	25	40	60	283	-8.2	.000	535		
Effective Teaching Practices														
Whitewater $(N = 230)$	39.1	12.4	.82	20	32	40	48	60						
UW Comprehensives	37.1	12.2	.32	16	28	36	44	60	1,634	2.0	.023	.162		
Carnegie Class	38.7	13.9	.09	16	28	40	48	60	234	.4	.651	.027		
NSSE 2022 & 2023	38.4	13.3	.04	16	28	40	48	60	98,030	.7	.425	.053		
Top 50%	40.1	13.5	.06	16	32	40	52	60	43,785	-1.1	.228	080		
Top 10%	43.3	13.3	.18	20	36	44	56	60	250	-4.2	.000	316		
Campus Environment														
Quality of Interactions														
Whitewater $(N = 184)$	44.1	10.6	.78	24	38	46	52	60						
UW Comprehensives	43.3	10.2	.29	26	38	44	50	60	1,384	.8	.325	.078		
Carnegie Class	43.6	12.4	.09	20	36	45	53	60	188	.5	.524	.040		
NSSE 2022 & 2023	43.0	11.8	.04	22	36	44	52	60	83,502	1.0	.230	.089		
Top 50%	45.3	11.5	.06	24	38	46	54	60	34,948	-1.2	.160	104		
Top 10%	48.1	12.1	.15	24	42	50	60	60	197	-4.1	.000	338		
Supportive Environment														
Whitewater $(N = 194)$	35.2	13.0	.93	15	25	35	43	60						
UW Comprehensives	34.7	12.5	.35	15	28	35	43	58	1,434	.4	.659	.034		
Carnegie Class	33.9	14.1	.10	10	23	35	43	60	22,036	1.3	.201	.092		
NSSE 2022 & 2023	34.6	13.5	.05	13	25	35	43	60	87,738	.6	.545	.043		
Top 50%	36.8	13.1	.07	15	28	38	45	60	38,206	-1.6	.087	123		
Top 10%	39.6	12.8	.19	20	30	40	50	60	4,704	-4.5	.000	351		

a. Results weighted by institution-reported sex and enrollment status (and institutional size for comparison groups).

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b. Standard deviation is a measure of the amount the individual scores deviate from the mean of all the scores in the distribution.

c. Standard error of the mean, used to compute a confidence interval (CI) around the sample mean. For example, the 95% CI (equal to the sample mean \pm 1.96 x SE) is the range that is 95% likely to contain the true population mean.

d. A percentile is the point in the distribution of student-level EI scores at or below which a given percentage of EI scores fall.

e. Degrees of freedom used to compute the t-tests. Values vary from the total Ns due to weighting and whether equal variances were assumed.

f. Statistical significance represents the probability that the difference between the mean of your institution and that of the comparison group occurred by chance.

g. Effect size is the mean difference divided by the pooled standard deviation.



Detailed Statistics^a University of Wisconsin-Whitewater

Detailed Statistics: Seniors

_	Mea	n statisti	cs	Percentile ^d scores				Comparison results				
	Mean	SD ^b	SE ^c	5th	25th	50th	75th	95th	Deg. of freedom ^e	Mean diff.	Sig. ^f	Effect size ^g
Academic Challenge	Wicum	- 35		301	2501	30111	7501	<i>35th</i>	jreedom	uŋ,	Jig.	3/20
Higher-Order Learning												
Whitewater (N = 219)	40.1	14.3	.97	15	30	40	55	60				
UW Comprehensives	39.5	13.2	.37	20	30	40	50	60	286	.6	.546	.047
Carnegie Class	40.7	13.9	.08	20	30	40	50	60	29,355	.6 6	.524	043
NSSE 2022 & 2023	40.7	13.8	.04	20	30	40	50	60	112,394	5	.575	043
Top 50%	42.1	13.7	.06	20	35	40	55	60	52,422	<i>3</i> -1.9	.038	140
Top 10%	44.7	12.8	.18	20	40	45	60	60	5,211	-1.9 -4.6	.000	354
10p 10%	44./	12.8	.16	20	40	43	00	60	3,211	-4.0	.000	334
Reflective & Integrative Learning	g											
Whitewater $(N = 240)$	39.1	12.5	.81	17	30	40	49	60				
UW Comprehensives	38.6	12.5	.34	17	31	40	49	60	1,608	.5	.601	.037
Carnegie Class	38.5	13.0	.07	17	29	40	49	60	31,380	.6	.462	.048
NSSE 2022 & 2023	38.7	12.9	.04	17	29	40	49	60	119,976	.4	.613	.033
Top 50%	40.6	12.5	.06	20	31	40	51	60	47,538	-1.5	.063	120
Top 10%	43.1	11.8	.17	23	34	43	54	60	5,034	-4.0	.000	335
Learning Strategies	20.5	12.0	0.7	20	2.5	40	4.5	60				
Whitewater $(N = 206)$	38.5	13.9	.97	20	27	40	47	60				
UW Comprehensives	36.6	14.1	.41	13	27	40	47	60	1,402	1.9	.067	.138
Carnegie Class	39.7	14.7	.09	13	27	40	53	60	27,607	-1.2	.242	082
NSSE 2022 & 2023	39.2	14.6	.05	13	27	40	53	60	105,694	6	.532	044
Top 50%	40.9	14.5	.06	20	33	40	53	60	56,125	-2.4	.016	167
Top 10%	43.6	14.1	.16	20	33	40	60	60	8,332	-5.1	.000	358
Quantitative Reasoning												
Whitewater $(N = 208)$	30.2	16.3	1.13	0	20	27	40	60				
UW Comprehensives	30.1	15.9	.46	0	20	27	40	60	1,421	.0	.982	.002
Carnegie Class	31.0	16.6	.10	0	20	33	40	60	28,009	8	.493	048
NSSE 2022 & 2023	31.4	16.6	.05	0	20	33	40	60	107,144	-1.2	.286	074
Top 50%	32.7	16.5	.06	7	20	33	40	60	65,940	-2.5	.028	152
Top 10%	36.3	16.2	.22	7	20	40	47	60	5,477	-6.1	.000	377
•												
Learning with Peers												
Collaborative Learning												
Whitewater $(N = 256)$	30.1	14.0	.88	5	20	30	40	55				
UW Comprehensives	31.7	14.3	.37	10	20	30	40	55	1,727	-1.5	.113	107
Carnegie Class	28.0	16.9	.09	0	15	30	40	60	261	2.2	.014	.129
NSSE 2022 & 2023	30.3	16.0	.05	0	20	30	40	60	256	1	.889	008
Top 50%	34.7	14.2	.06	10	25	35	45	60	52,782	-4.6	.000	322
Top 10%	38.1	13.6	.16	15	30	40	50	60	7,366	-8.0	.000	585
Discussions with Diverse Others												
Whitewater $(N = 208)$	37.9	15.6	1.08	15	25	40	50	60				
UW Comprehensives	35.5	14.6	.42	15	25	35	45	60	1,410	2.4	.030	.163
Carnegie Class	37.6	17.1	.10	0	25	40	55	60	211	.3	.783	.018
NSSE 2022 & 2023	38.8	16.2	.05	10	25	40	55	60	106,228	9	.401	058
Top 50%	41.1	15.6	.06	15	30	40	55	60	57,969	-3.2	.003	205
Top 10%	43.9	14.8	.19	20	35	45	60	60	6,354	-6.1	.000	410
10p 1070	73.7	1-7.0	.17	20	33	7.5	00	00	0,554	0.1	.000	.410



Detailed Statistics^a University of Wisconsin-Whitewater

Detailed Statistics: Seniors

	Mea	n statist	ics		entile ^d scores			Comparison results				
									Deg. of	Mean		Effect
	Mean	SD b	SE c	5th	25th	50th	75th	95th	freedom ^e	diff.	Sig. ^f	size ^g
Experiences with Faculty												
Student-Faculty Interaction												
Whitewater $(N = 226)$	25.1	15.9	1.06	5	15	20	40	55				
UW Comprehensives	24.5	15.4	.42	0	15	20	35	55	1,542	.6	.570	.041
Carnegie Class	23.3	16.5	.10	0	10	20	35	60	30,275	1.8	.109	.107
NSSE 2022 & 2023	23.7	16.5	.05	0	10	20	35	60	115,852	1.4	.212	.083
Top 50%	29.6	16.2	.10	5	20	30	40	60	25,412	-4.5	.000	275
Top 10%	34.3	15.8	.30	10	20	35	45	60	3,093	-9.1	.000	577
Effective Teaching Practices												
Whitewater $(N = 216)$	41.3	14.2	.96	20	32	40	52	60				
UW Comprehensives	40.6	13.1	.37	20	32	40	52	60	1,481	.7	.465	.054
Carnegie Class	40.1	14.6	.09	16	32	40	52	60	29,303	1.2	.211	.086
NSSE 2022 & 2023	40.0	14.1	.04	16	32	40	52	60	112,188	1.3	.182	.091
Top 50%	42.1	13.8	.07	20	32	40	56	60	38,753	8	.379	060
Top 10%	44.7	13.4	.17	20	36	44	56	60	6,274	-3.4	.000	252
Campus Environment												
Quality of Interactions												
Whitewater $(N = 188)$	44.4	11.1	.81	22	38	46	53	60				
UW Comprehensives	43.3	11.3	.34	22	36	44	52	60	1,262	1.2	.189	.104
Carnegie Class	43.9	12.8	.08	20	36	46	54	60	190	.6	.496	.044
NSSE 2022 & 2023	43.0	12.4	.04	20	36	44	52	60	96,244	1.4	.128	.111
Top 50%	45.4	12.1	.06	22	38	48	55	60	41,651	-1.0	.280	079
Top 10%	47.9	12.5	.12	22	40	50	60	60	10,506	-3.5	.000	277
Supportive Environment												
Whitewater $(N = 205)$	31.6	14.6	1.02	5	20	30	40	60				
UW Comprehensives	32.3	13.0	.38	10	23	33	40	55	265	7	.532	051
Carnegie Class	31.6	14.9	.09	8	20	31	40	60	26,860	.0	.974	.002
NSSE 2022 & 2023	32.0	14.5	.05	8	20	33	40	60	103,204	4	.714	026
Top 50%	34.5	14.3	.07	10	25	35	45	60	38,350	-2.9	.003	205
Top 10%	37.7	13.9	.23	15	28	38	48	60	3,867	-6.1	.000	435

a. Results weighted by institution-reported sex and enrollment status (and institutional size for comparison groups).

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b. Standard deviation is a measure of the amount the individual scores deviate from the mean of all the scores in the distribution.

c. Standard error of the mean, used to compute a confidence interval (CI) around the sample mean. For example, the 95% CI (equal to the sample mean \pm 1.96 x SE) is the range that is 95% likely to contain the true population mean.

d. A percentile is the point in the distribution of student-level EI scores at or below which a given percentage of EI scores fall.

e. Degrees of freedom used to compute the t-tests. Values vary from the total Ns due to weighting and whether equal variances were assumed.

f. Statistical significance represents the probability that the difference between the mean of your institution and that of the comparison group occurred by chance.

g. Effect size is the mean difference divided by the pooled standard deviation.