

# NSSE 2019

## **Multi-Year Report**

University of Missouri-Kansas City



**About This Report** 

#### **About Your Multi-Year Report**

For institutions participating in multiple NSSE administrations since 2013, the year of the last survey update, this report presents year-to-year results for Engagement Indicators (EIs), High-Impact Practices (HIPs), and key academic challenge items to illustrate patterns of change or stability. It also provides details such as number of respondents, standard deviation, and standard error so that statistical tests can be calculated.

For more information and recommendations for analyzing NSSE data over time, view our webinar entitled *Recommendations for Using Multiple Years of NSSE Data:* nsse.indiana.edu/links/webinar

This report contains three main parts: (a) a page that provides a quick reference to important information about each year's administration, (b) multi-year figures, and (c) detailed statistics. Key terms and features are illustrated below.

#### **Report sections**

Administration Summaries (p. 3)	A summary of respondent counts, response rates, sampling errors, and administration details for each participation year.
Engagement Results by Theme (pp. 4-7)	Results for ten EIs and selected individual survey items are displayed, organized under four broad themes. The Academic Challenge theme is represented by four EIs as well as several individual items. The three remaining engagement themes (Learning with Peers, Experiences with Faculty, and Campus Environment) are each represented by two EIs.
High-Impact Practices (pp. 8-9)	Results for six HIPs are displayed. First-year student results indicate students who participated in service-learning, a learning community, and research with faculty, and who <i>planned to do</i> an internship or field experience, study abroad, and a culminating senior experience. Senior results indicate students who participated in all six.
Detailed Statistics (pp. 10-13)	Displays detailed information for results including counts, standard errors, and confidence intervals (CIs) for each measure.

#### Interpreting year-to-year results

When examining year-to-year results, you may wonder whether observed differences signify meaningful change and whether a trend is indicated. Figures display CIs around each score showing the range of values that is estimated to contain the population score 95% of the time. Upper and lower CI bounds are also reported in the Detailed Statistics section.

#### For further investigation

The Report Builder, updated with current data in the fall, allows for multi-year analysis of Engagement Indicators and individual items (including HIPs). It also affords the analysis of results by subpopulation.



### Administration Summaries University of Missouri-Kansas City

The precision of an institution's population estimates can vary between administrations. An important early step in conducting a multi-year analysis is to review data quality. The values in the tables below were drawn from your *Administration Summary* reports.

#### **Response Details by Participation Year**

		Fir	rst-year studen	ts	Seniors										
Year	Response rate <sup>a</sup>	Sampling error <sup>b</sup>	Total respondents <sup>c</sup>	Full completions	Partial completions	Response rate <sup>a</sup>	Sampling error <sup>b</sup>	Total respondents <sup>c</sup>	Full completions	Partial completions					
2013															
2014															
2015															
2016	22%	+/- 5.3%	266	200	66	24%	+/- 4.0%	462	373	89					
2017															
2018															
2019	36%	+/- 3.7%	441	340	101	36%	+/- 3.0%	681	568	113					
2020															

Admin	istration Detai	ls by Participatio	on Year				
	Recruitment		Incentives		Report Sample		
Year	method	Sample type	offered	Additional question sets	identified <sup>d</sup>	BCSSE	FSSE
2013							
2014							
2015							
2016	Email	Census	Yes	Academic Advising, Writing Experiences	No	No	Yes
2017							
2018							
2019	Email	Census	Yes	Transferable Skills, Inclusiv & Cult Div	No	No	Yes
2020							

Note: All of your institution's participation years since 2013 (the first year of the updated NSSE) are reported. Years in which your institution did not participate are blank.

a. Response rates (number of respondents divided by sample size) are adjusted for ineligibility, nondeliverable addresses, and students who were unavailable during the survey administration.

b. Sampling error gauges the precision of results based on a sample survey. It is an estimate (at the 95% confidence level) of how much survey item percentages for your respondents could differ from those of the entire

population of students at your institution. While data with larger sampling errors (such as +/-10%) need not be dismissed out of hand, such results should be interpreted more conservatively.

c. Count used to calculate response rates and sampling errors for each Administration Summary report. Includes all census-administered and randomly sampled students, regardless of "Report Sample" designation.

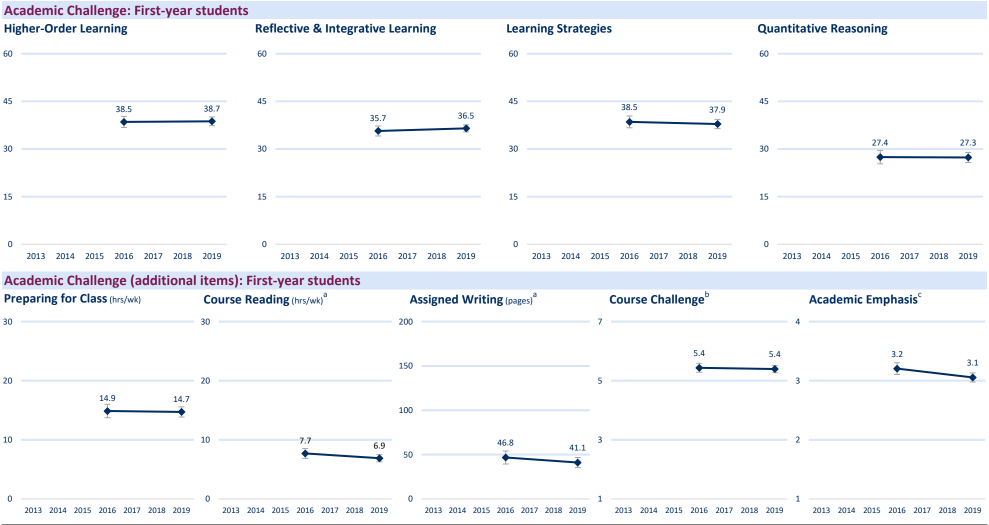
d. Starting in 2017, institutions had the option to flag a subset of students for exclusion from reports. Refer to your Administration Summary reports.

### **NSSE** national survey of student engagement

## NSSE 2019 Multi-Year Report

### Engagement Results by Theme University of Missouri-Kansas City

Engagement Indicators (EIs) represent the average student responses to a set of related survey questions. The Academic Challenge theme contains four EIs as well as several important individual items. See pages 10-12 for detailed statistics. For more information, including the items that make up each EI, refer to your *Engagement Indicators* report.



a. Values for Course Reading and Assigned Writing are estimates calculated from two or more survey questions.

b. Extent to which courses challenged students to do their best work (1 = "Not at all" to 7 = "Very much").

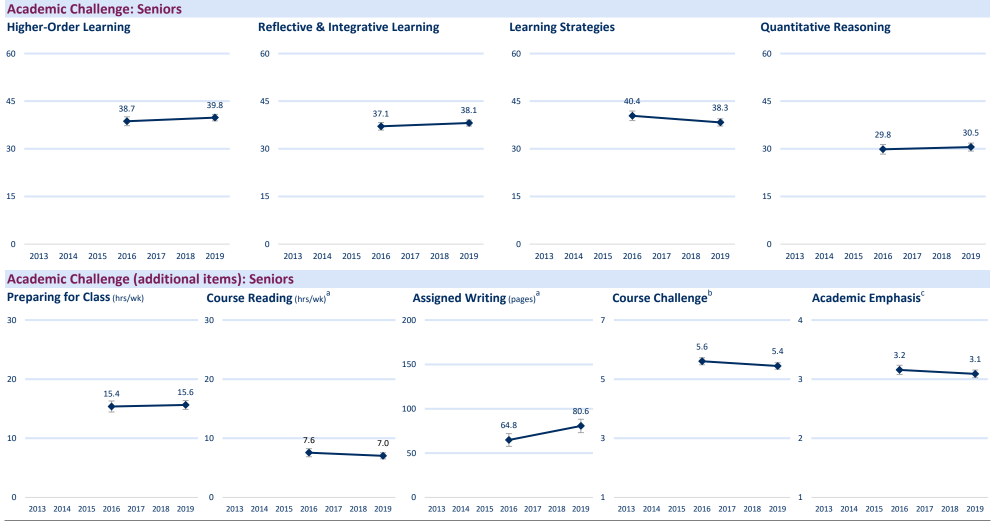
c. How much students said the institution emphasizes spending significant time studying and on academic work (1 = "Very little," 2 = "Some," 3 = "Quite a bit," and 4 = "Very much").



### NSSE 2019 Multi-Year Report Engagement Results by Theme

University of Missouri-Kansas City

Engagement Indicators (EIs) represent the average student responses to a set of related survey questions. The Academic Challenge theme contains four EIs as well as several important individual items. See pages 10-12 for detailed statistics. For more information, including the items that make up each EI, refer to your *Engagement Indicators* report.



a. Values for Course Reading and Assigned Writing are estimates calculated from two or more survey questions.

b. Extent to which courses challenged students to do their best work (1 = "Not at all" to 7 = "Very much").

c. How much students said the institution emphasizes spending significant time studying and on academic work (1 = "Very little," 2 = "Some," 3 = "Quite a bit," and 4 = "Very much").

### Engagement Results by Theme

#### **University of Missouri-Kansas City**

Engagement Indicators (EIs) represent the average student responses to a set of related survey questions. Each theme below is represented by two EIs. See pages 10-12 for detailed statistics. For more information, including the items that make up each EI, refer to your *Engagement Indicators* report.

national survey of student engagement





### NSSE 2019 Multi-Year Report Engagement Results by Theme

#### **University of Missouri-Kansas City**

Engagement Indicators (EIs) represent the average student responses to a set of related survey questions. Each theme below is represented by two EIs. See pages 10-12 for detailed statistics. For more information, including the items that make up each EI, refer to your *Engagement Indicators* report.



### High-Impact Practices University of Missouri-Kansas City

Due to their positive associations with student learning and retention, special undergraduate opportunities are designated "high-impact." The figures below display first-year students' participation, or intent to participate, in High-Impact Practices (HIPs) by year. See page 13 for detailed statistics. For more information, refer to your *High-Impact Practices* report.

#### High-Impact Practices: First-year students

national survey of student engagement



#### **Overall first-year HIP participation**

The figure below displays the percentages of firstyear students who participated in at least one high-impact practice. The figure is limited to participation in service-learning, a learning community, and research with faculty.

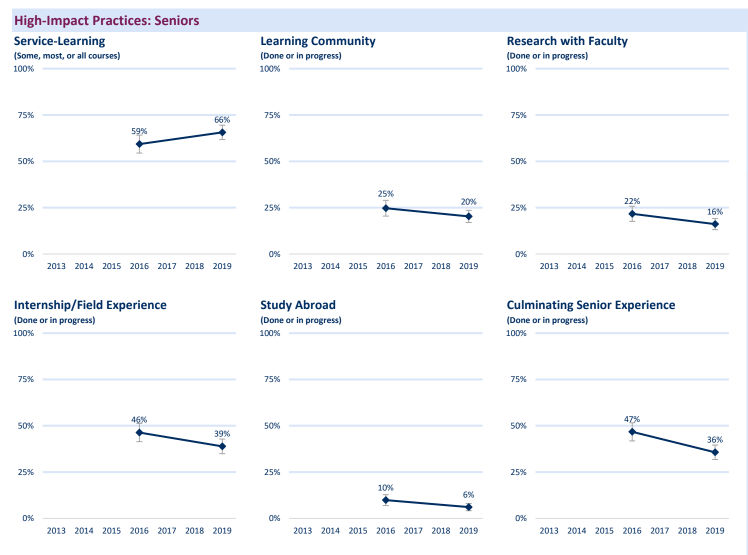


NSSE founding director George Kuh recommends that institutions aspire for all students to participate in at least two HIPs over the course of their undergraduate experience—one during the first year and one in the context of their major.



### High-Impact Practices University of Missouri-Kansas City

Due to their positive associations with student learning and retention, special undergraduate opportunities are designated "high-impact." Participation in High-Impact Practices (HIPs) by year is displayed in the figures below. See page 13 for detailed statistics. For more information, refer to your *High-Impact Practices* report.



#### **Overall senior HIP participation**

The figure below displays the percentages of seniors who participated in one, and two or more, high-impact practices. The figure includes all six HIPs.



NSSE founding director George Kuh recommends that institutions aspire for all students to participate in at least two HIPs over the course of their undergraduate experience—one during the first year and one in the context of their major.



### **Detailed Statistics: Engagement Indicators and Additional Items**

### University of Missouri-Kansas City

				Firs	st-year s	student	5						Senic	ors			
		2013	2014	2015	2016	2017	2018	2019	2020	2013	2014	2015	2016	2017	2018	2019	202
Academic Challenge																	
Higher-Order Learning	Mean				38.5			38.7					38.7			39.8	
5	п				237			376					427			603	
	SD				13.8			13.6					14.8			12.9	
	SE				.89			.70					.71			.52	
	Cl upper bound				40.3			40.1					40.1			40.8	
	CI lower bound				36.8			37.3					37.3			38.8	
<b>Reflective &amp; Integrative</b>	Mean				35.7			36.5					37.1			38.1	
Learning	п				248			409					437			636	
Leanning	SD				12.6			11.4					12.7			12.3	
	SE				.80			.56					.61			.49	
	CI upper bound				37.2			37.6					38.3			39.1	
	CI lower bound				34.1			35.4					35.9			37.2	
Learning Strategies	Mean				38.5			37.9					40.4			38.3	
8	п				217			359					390			585	
	SD				14.0			14.0					15.1			14.1	
	SE				.95			.74					.77			.58	
	CI upper bound				40.4			39.3					41.9			39.5	
	CI lower bound				36.7			36.4					38.9			37.2	
Quantitative Reasoning	Mean				27.4			27.3					29.8			30.5	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	п				239			367					430			586	
	SD				16.7			15.3					16.1			15.5	
	SE				1.08			.80					.78			.64	
	CI upper bound				29.6			28.9					31.4			31.8	
	CI lower bound				25.3			25.8					28.3			29.3	
Academic Challenge (addit	tional items)																
Preparing for Class	Mean				14.9			14.7					15.4			15.6	
(hours/week)	п				210			350					377			574	
( , ,	SD				8.4			8.3					9.2			9.2	
	SE				.58			.44					.48			.38	
	CI upper bound				16.0			15.6					16.3			16.4	
	CI lower bound				13.7			13.9					14.4			14.9	
Course Reading	Mean				7.7			6.9					7.6			7.0	
Estimated hours per week	п				210			350					375			569	
calculated from two survey	SD				6.2			5.8					6.8			6.3	
questions.	SE				.43			.31					.35			.26	
	CI upper bound				8.5			7.5					8.3			7.6	
	CI lower bound				6.9			6.3					6.9			6.5	

Notes: n = Number of respondents; SD = Standard deviation; SE = Standard error of the mean; upper and lower bounds represent the 95% confidence interval (mean +/- 1.96 \* SE).



#### **Detailed Statistics: Engagement Indicators and Additional Items**

### University of Missouri-Kansas City

				Firs	st-year s	tudents							Senio	ors			
		2013	2014	2015	2016	2017	2018	2019	2020	2013	2014	2015	2016	2017	2018	2019	202
Academic Challenge (additi	ional items, col	ntinued)															
Assigned Writing	Mean				46.8			41.1					64.8			80.6	
Estimated number of pages	n				207			357					380			583	
calculated from three survey	SD				54.0			54.9					71.8			92.4	
questions.	SE				3.76			2.91					3.69			3.83	
	CI upper bound				54.1			46.8					72.0			88.1	
	CI lower bound				39.4			35.4					57.5			73.1	
Course Challenge	Mean				5.4			5.4					5.6			5.4	
Extent to which courses challenged	n				221			359					398			584	
students to do their best work (1 =	SD				1.1			1.2					1.2			1.4	
"Not at all" to 7 = "Very much").	SE				.08			.06					.06			.06	
	CI upper bound				5.6			5.5					5.7			5.6	
	CI lower bound				5.3			5.3					5.5			5.3	
Academic Emphasis	Mean				3.2			3.1					3.2			3.1	
Perceived institutional emphasis on	n				213			354					384			578	
spending significant time studying	SD				0.7			0.7					0.8			0.8	
and on academic work (1 = "Very	SE				.05			.04					.04			.03	
little," 2 = "Some," 3 = "Quite a bit,"	CI upper bound				3.3			3.1					3.2			3.2	
and 4 = "Very much").	CI lower bound				3.1			3.0					3.1			3.0	
earning with Peers																	
Collaborative Learning	Mean				33.6			32.4					33.0			33.2	
U	n				247			422					451			658	
	SD				15.1			14.7					14.7			15.4	
	SE				.96			.71					.69			.60	
	CI upper bound				35.5			33.8					34.3			34.4	
	CI lower bound				31.7			31.0					31.6			32.0	
<b>Discussions with Diverse</b>	Mean				41.9			41.5					42.1			42.9	
Others	п				223			360					398			580	
Others	SD				15.8			14.5					17.2			15.1	
	SE				1.06			.76					.86			.63	
	CI upper bound				44.0			43.0					43.8			44.2	
	CI lower bound				39.9			40.0					40.5			41.7	

Notes: n = Number of respondents; SD = Standard deviation; SE = Standard error of the mean; upper and lower bounds represent the 95% confidence interval (mean +/- 1.96 \* SE).



### **Detailed Statistics: Engagement Indicators and Additional Items**

### University of Missouri-Kansas City

				Firs	t-year s	tudents	5							Senio	ors			
		2013	2014	2015	2016	2017	2018	2019	2020	2013	2014	20	15	2016	2017	2018	2019	202
Experiences with Faculty																		
Student-Faculty	Mean				18.0			18.7						21.6			22.2	
Interaction	n				245			391						434			617	
Interaction	SD				14.2			13.9						15.9			15.5	
	SE				.90			.70						.76			.62	
	CI upper bound				19.8			20.1						23.1			23.5	
	CI lower bound				16.2			17.3						20.1			21.0	
Effective Teaching	Mean				36.5			37.0						37.8			37.4	
Practices	n				242			378						434			602	
ractices	SD				12.7			13.1						14.7			13.7	
	SE				.82			.67						.71			.56	
	CI upper bound				38.2			38.4						39.2			38.5	
	CI lower bound				34.9			35.7						36.4			36.4	
Campus Environment																		
Quality of Interactions	Mean				39.7			42.0						41.2			41.6	
	n				207			342						384			547	
	SD				12.7			12.0						12.3			12.5	
	SE				.89			.65						.63			.53	
	CI upper bound				41.4			43.3						42.4			42.6	
	CI lower bound				38.0			40.8						40.0			40.5	
Supportive Environment	Mean				34.6			33.2						29.7			29.1	
	n				210			351						380			577	
	SD				14.2			13.2						14.7			14.0	
	SE				.98			.70						.75			.58	
	CI upper bound				36.5			34.6						31.2			30.3	
	CI lower bound				32.7			31.8						28.3			28.0	

Notes: n = Number of respondents; SD = Standard deviation; SE = Standard error of the mean; upper and lower bounds represent the 95% confidence interval (mean +/- 1.96 \* SE).



Detailed Statistics: High-Impact Practices University of Missouri-Kansas City

00									•, •• •	mssouri	Rano						
					-	students							Senio				
		2013	2014	2015	2016	2017	2018	2019	2020	2013	2014	2015	2016	2017	2018	2019	2020
Service-Learning <sup>a</sup>	%				43			53					59			66	
6	n				220			359					397			577	
	SE				3.3			2.6					2.5			2.0	
	CI upper bound (%)				50			59					64			70	
	CI lower bound (%)				37			48					54			62	
Learning Community <sup>a</sup>	%				10			9					25			20	
	n				218			356					397			582	
	SE				2.0			1.5					2.2			1.7	
	CI upper bound (%)				13			12					29			24	
	CI lower bound (%)				6			6					20			17	
Research with Faculty <sup>a</sup>	%				4			3					22			16	
	n				220			360					393			581	
	SE Champion In Sec. (1967)				1.3			0.9					2.1			1.5	
	Cl upper bound (%)				7			5					26			19	
	CI lower bound (%) %				1 75			1 69					18 <b>46</b>			13 <b>39</b>	
Internship or Field					219			359					<b>40</b> 395			<b>39</b> 586	
Experience <sup>b</sup>	n SE				219			2.4					2.5			2.0	
(First-year results: Plan to do)	Cl upper bound (%)				2.9 81			2.4 74					2.5 51			43	
(Thist-year results. Than to do)	CI lower bound (%)				70			64					41			43 35	
	%				36			31					10			6	
Study Abroad <sup>b</sup>	n				219			361					395			583	
(First-year results: Plan to do)	SE				3.2			2.4					1.5			1.0	
	CI upper bound (%)				42			36					13			8	
	CI lower bound (%)				29			26								4	
Culminating Senior	%				49			50					47			36	
	n				217			359					396			580	
Experience <sup>b</sup>	SE				3.4			2.6					2.5			2.0	
(First-year results: Plan to do)	CI upper bound (%)				56			56					52			40	
	CI lower bound (%)				43			45					42			32	
<b>Overall HIP Participati</b>	on <sup>c</sup>																
Participated in one HIP	%				41			49					24			32	
	п				221			363					399			587	
	SE				3.3			2.6					2.1			1.9	
	CI upper bound (%)				48			54					28			36	
	CI lower bound (%)				35			44					20			28	
Participated in two or	%				7			8					59			53	
	n				221			363					399			587	
more HIPs	SE				1.7			1.4					2.5			2.1	
	CI upper bound (%)				10			10					64			57	
	CI lower bound (%)				4			5					55			49	

Notes: n = Number of respondents; SE = Standard error of the proportion (sqrt[ ( p \* (1 - p)) / (n - 1)]) where p is the proportion; upper and lower bounds represent the 95% confidence interval (p +/- 1.96 \* SE).

a. Results are the percentage who had done the activity.

b. First-year results are the percentage who planned to do the activity; Senior results are the percentage who had done the activity.

c. First-year results are limited to participation in a Learning Community, Service-Learning, and Research with Faculty; senior results include all six HIPs.

IPEDS: 178402