# **University Canada West**

# **A Summary of Student Engagement Results**

Student engagement represents two critical features of collegiate quality. The first is the amount of time and effort students put into their studies and other educationally purposeful activities. The second is how institutional resources, courses, and other learning opportunities facilitate student participation in activities that matter to student learning. NSSE surveys undergraduate students in their first and final years to assess their levels of engagement and related information about their experience at your institution.

## **Comparison Group**

The comparison group featured in this report is

#### **Teaching Focus (Can)**

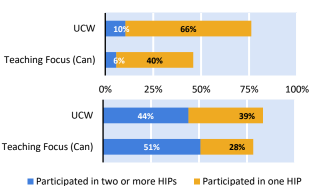
See your *Selected Comparison Groups* report for details.

This Snapshot is a concise collection of key findings from your institution's NSSE 2023 administration. We hope this information stimulates discussions about the undergraduate experience. Additional details about these and other results appear in the reports referenced throughout.

Engagement Indicators Sets of items are grouped into ten				Your students compared with Teaching Focus (Can)	
Engagement Indicators, organized	Theme	Engagement Indicator	First-year	Senior	
under four broad themes. At right are summary results for your	Academic Challenge	Higher-Order Learning	Δ		
institution. For details, see your Engagement Indicators report.		Reflective & Integrative Learning			
Engagement mateutors report.		Learning Strategies			
Key:		<b>Quantitative Reasoning</b>			
Your students' average was significantly $\triangle$ higher ( $p < .05$ ) with an effect size at least .3 in magnitude.	Learning with Peers	Collaborative Learning	<b>A</b>		
Your students' average was significantly $\triangle$ higher ( $p < .05$ ) with an effect size less than .3 in magnitude.		Discussions with Diverse Others			
No significant difference.	Experiences	Student-Faculty Interaction			
Your students' average was significantly lower ( $p < .05$ ) with an effect size less than .3 in magnitude.	with Faculty	Effective Teaching Practices	Δ		
Your students' average was significantly lower ( $p < .05$ ) with an effect size at least .3 in magnitude.	Campus Environment	Quality of Interactions	•	$\blacksquare$	
		Supportive Environment			
High-Impact Practices					
Due to their positive associations	First-year				
with student learning and	Service-Learning, Learning  Community, and Research		66%		
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with student learning and retention, certain undergraduate opportunities are designated "high-impact." For more details and statistical comparisons, see your *High-Impact Practices* report.







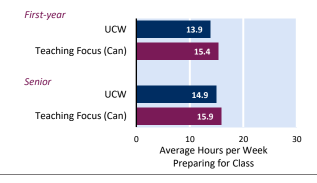
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# **Academic Challenge: Additional Results**

The Academic Challenge theme contains four Engagement Indicators as well as several important individual items. The results presented here provide an overview of these individual items. For more information about the Academic Challenge theme, see your *Engagement Indicators* report. To further explore individual item results, see your *Frequencies and Statistical Comparisons*, the *Major Field Report*, the *Online Institutional Report*, or the Report Builder.

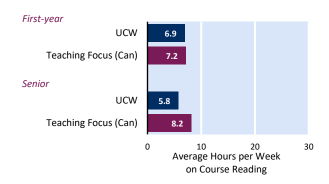
#### **Time Spent Preparing for Class**

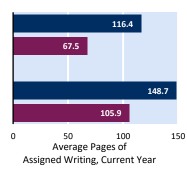
This figure reports the average weekly class preparation time for your students compared to students in your comparison group.



### **Reading and Writing**

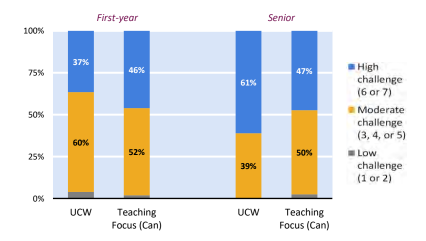
These figures summarize the number of hours your students spent reading for their courses and the average number of pages of assigned writing compared to students in your comparison group. Each is an estimate calculated from two or more separate survey questions.





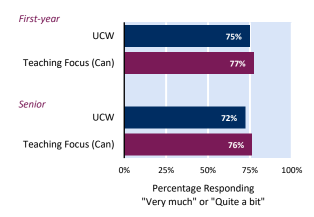
#### **Challenging Students to Do Their Best Work**

To what extent did students' courses challenge them to do their best work? Response options ranged from 1 = "Not at all" to 7 = "Very much."



#### **Academic Emphasis**

How much did students say their institution emphasizes spending significant time studying and on academic work? Response options included "Very much," "Quite a bit," "Some," and "Very little."



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## **Item Comparisons**

By examining individual NSSE questions, you can better understand what contributes to your institution's performance on the Engagement Indicators. This section displays the five questions<sup>a</sup> on which your students scored the highest and the five questions on which they scored the lowest, relative to students in your comparison group. Parenthetical notes indicate whether an item belongs to a specific Engagement Indicator or is a High-Impact Practice. While these questions represent the largest differences (in percentage points), they may not be the most important to your institutional mission or current program or policy goals, or equally available to all students. For additional results, see your *Frequencies and Statistical Comparisons* report.

#### First-year

## **Highest Performing Relative to Teaching Focus (Can)**

About how many courses have included a community-based project (service-learning)?<sup>e</sup> (HIP)

Worked with other students on course projects or assignments<sup>b</sup> (CL)

Used numerical information to examine a real-world problem or issue (...)<sup>b</sup> (QR)

Reached conclusions based on your own analysis of numerical information (...)<sup>b</sup> (QR)

Assigned more than 50 pages of writing<sup>g</sup>

### **Lowest Performing Relative to Teaching Focus (Can)**

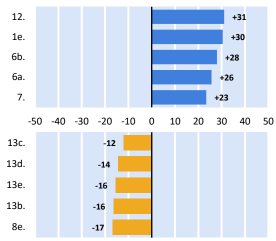
Quality of interactions with faculty<sup>d</sup> (QI)

Quality of interactions with student services staff (...)<sup>d</sup> (QI)

Quality of interactions with other administrative staff and offices (...)<sup>d</sup> (QI)

Quality of interactions with academic advisors<sup>d</sup> (QI)

Discussions with...People with sexual orientations other than your own



Percentage Point Difference with Teaching Focus (Can)

#### Senior

## **Highest Performing Relative to Teaching Focus (Can)**

Worked with other students on course projects or assignments<sup>b</sup> (CL)

Completed a culminating senior experience (...) (HIP)

Used numerical information to examine a real-world problem or issue (...)<sup>b</sup> (QR)

Institution emphasis on using learning support services (...)<sup>c</sup> (SE)

Discussions with... People with religious beliefs other than your own<sup>b</sup> (DD)

#### **Lowest Performing Relative to Teaching Focus (Can)**

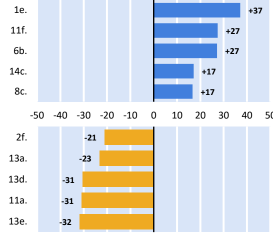
Learned something that changed the way you understand an issue or concept<sup>b</sup> (RI)

Quality of interactions with students<sup>d</sup> (QI)

Quality of interactions with student services staff (...)<sup>d</sup> (QI)

Participated in an internship, co-op, field exp., student teach., clinical placemt. (HIP)

Quality of interactions with other administrative staff and offices (...)<sup>d</sup> (QI)



Percentage Point Difference with Teaching Focus (Can)

a. The items on this page come from the Engagement Indicators (EIs), High-Impact Practices (HIPs), Sense of Belonging (SB), the academic challenge questions on page 2, and four additional questions about effective teaching (new in 2021). Key to abbreviations for EI items: HO = Higher-Order Learning, RI = Reflective & Integrative Learning, LS = Learning Strategies, QR = Quantitative Reasoning, CL = Collaborative Learning, DD = Discussions with Diverse Others, SF = Student-Faculty Interaction, ET = Effective Teaching Practices, QI = Quality of Interactions, SE = Supportive Environment.

b. Combination of students responding "very often" or "often."

c. Combination of students responding "very much" or "quite a bit."

d. Rated at least 6 on a 7-point scale.

e. Percentage reporting at least "some."

f. Estimate based on the reported amount of course preparation time spent on assigned reading.

g. Estimate based on number of assigned writing tasks of various lengths.

h. Combination of students responding "strongly agree" or "agree."



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# **How Students Assess Their Experience**

Students' perceptions of certain aspects of cognitive and affective development, as well as their overall satisfaction with the institution, provide useful evidence of their educational experiences. For more details, see your *Frequencies and Statistical Comparisons* report.

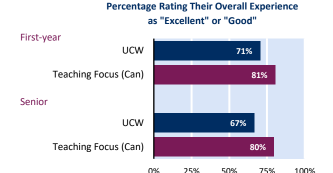
### **Perceived Gains Among Seniors**

Students reported how much their experience at your institution contributed to their knowledge, skills, and personal development in ten areas.

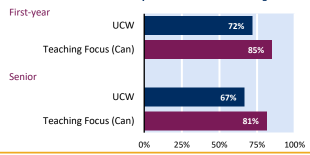
# **Perceived Gains Percentage of Seniors Responding** (Sorted highest to lowest) "Very much" or "Quite a bit" Speaking clearly and effectively Writing clearly and effectively Understanding people of other backgrounds (econ., racial/ethnic, polit., relig., nation., etc.) Working effectively with others Thinking critically and analytically Solving complex real-world problems Analyzing numerical and statistical information Developing or clarifying a personal code of values and ethics Being an informed and active citizen Acquiring job- or work-related knowledge and skills

#### Satisfaction with UCW

Students rated their overall experience at the institution, and whether or not they would choose it again.



Percentage Who Would "Definitely" or "Probably" Attend This Institution Again



### **Administration Details**

### **Response Summary**

_	Count	Resp. rate	Female	Full-time
First-year	122	73%	49%	98%
Senior	19	95%	58%	95%

See your Administration Summary and Respondent Profile reports for more information.

#### **Additional Questions**

Your institution administered the following additional question set(s):

**Academic Advising** 

**Development of Transferable Skills** 

See your Topical Module report(s) for results.

#### What is NSSE?

NSSE annually collects information at hundreds of four-year colleges and universities about student participation in activities and programs that promote their learning and personal development. The results provide an estimate of how undergraduates spend their time and what they gain from attending their college or university. Institutions use their data to identify aspects of the undergraduate experience that can be improved through changes in policy and practice.

NSSE has been in operation since 2000 and has been used at nearly 1,700 colleges and universities in the US and Canada. More than 90% of participating institutions administer the survey on a periodic basis.

Visit our website: nsse.indiana.edu

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