

Faculty of Science Stakeholder Survey Results

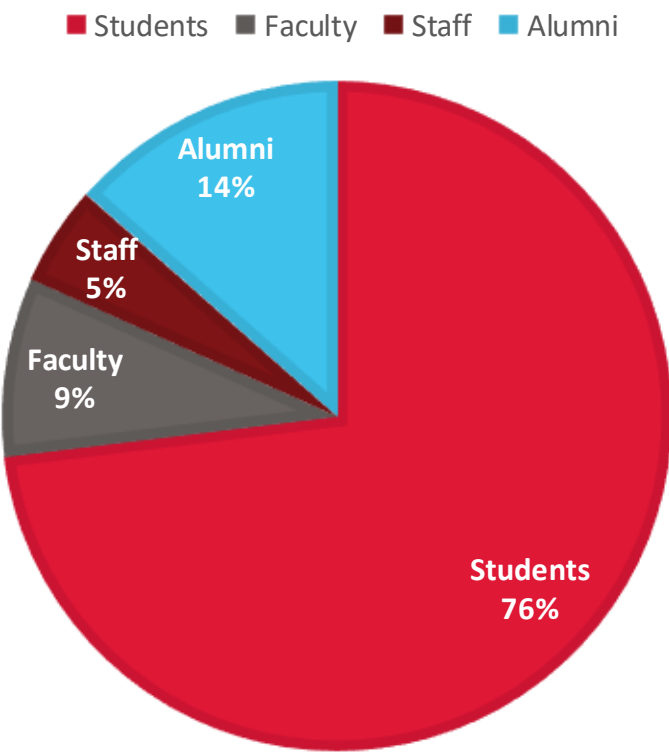
JANUARY 2021

YORK 



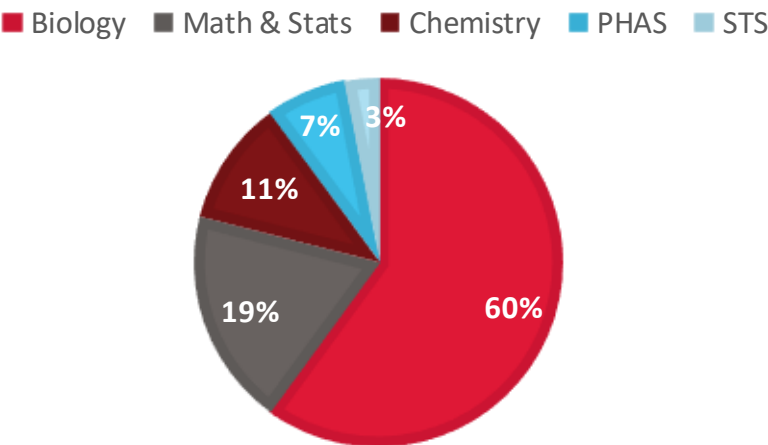
Respondent Demographics

***TOTAL RESPONDENTS: 409**

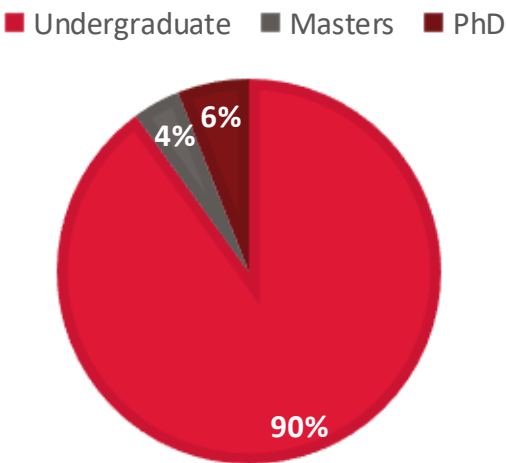


*Some percentages do not add to 100% due to rounding

STUDENTS' DEPARTMENTAL AFFILIATION



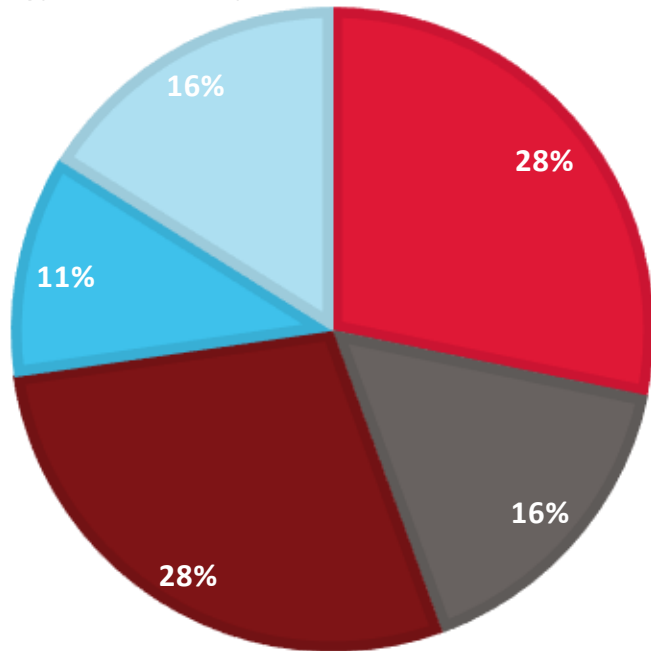
LEVEL OF STUDY



Respondent Demographics

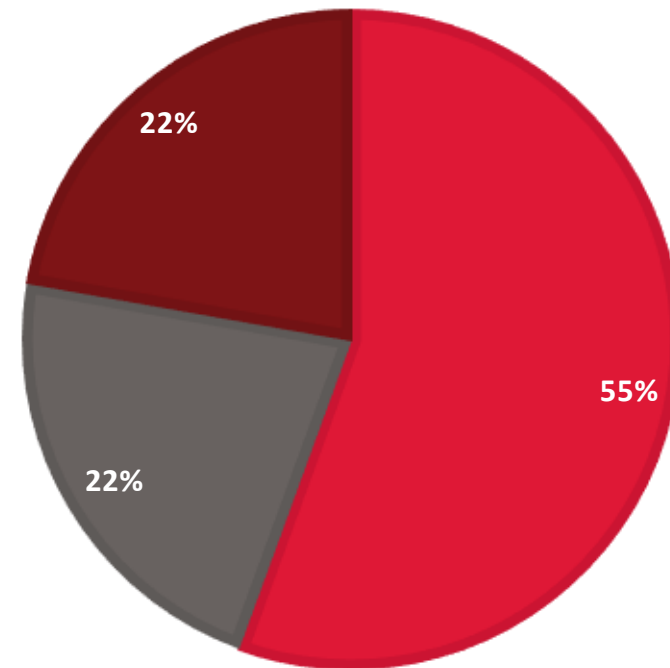
***DEPARTMENTAL AFFILIATION
OF FACULTY RESPONDENTS**

■ Biology ■ Chemistry ■ Math & Stats ■ PHAS ■ STS



***TENURE / CONTRACT**

■ Tenured ■ Tenure track ■ Contract

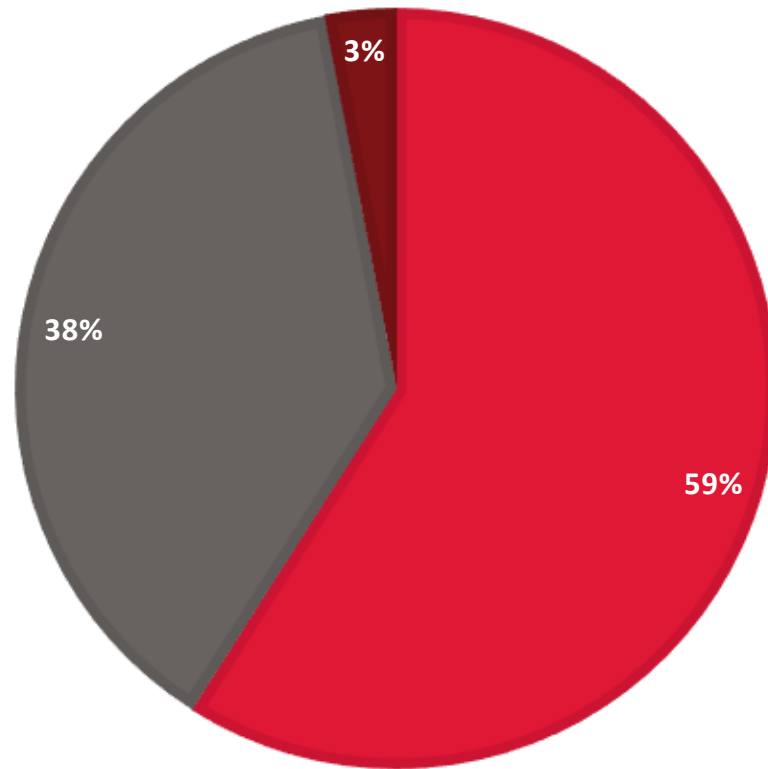


*Some percentages do not add to 100% due to rounding

Respondent Demographics

RESPONDENTS' GENDER

■ Female ■ Male ■ All other options



VOLUNTARY SELF-IDENTIFICATION

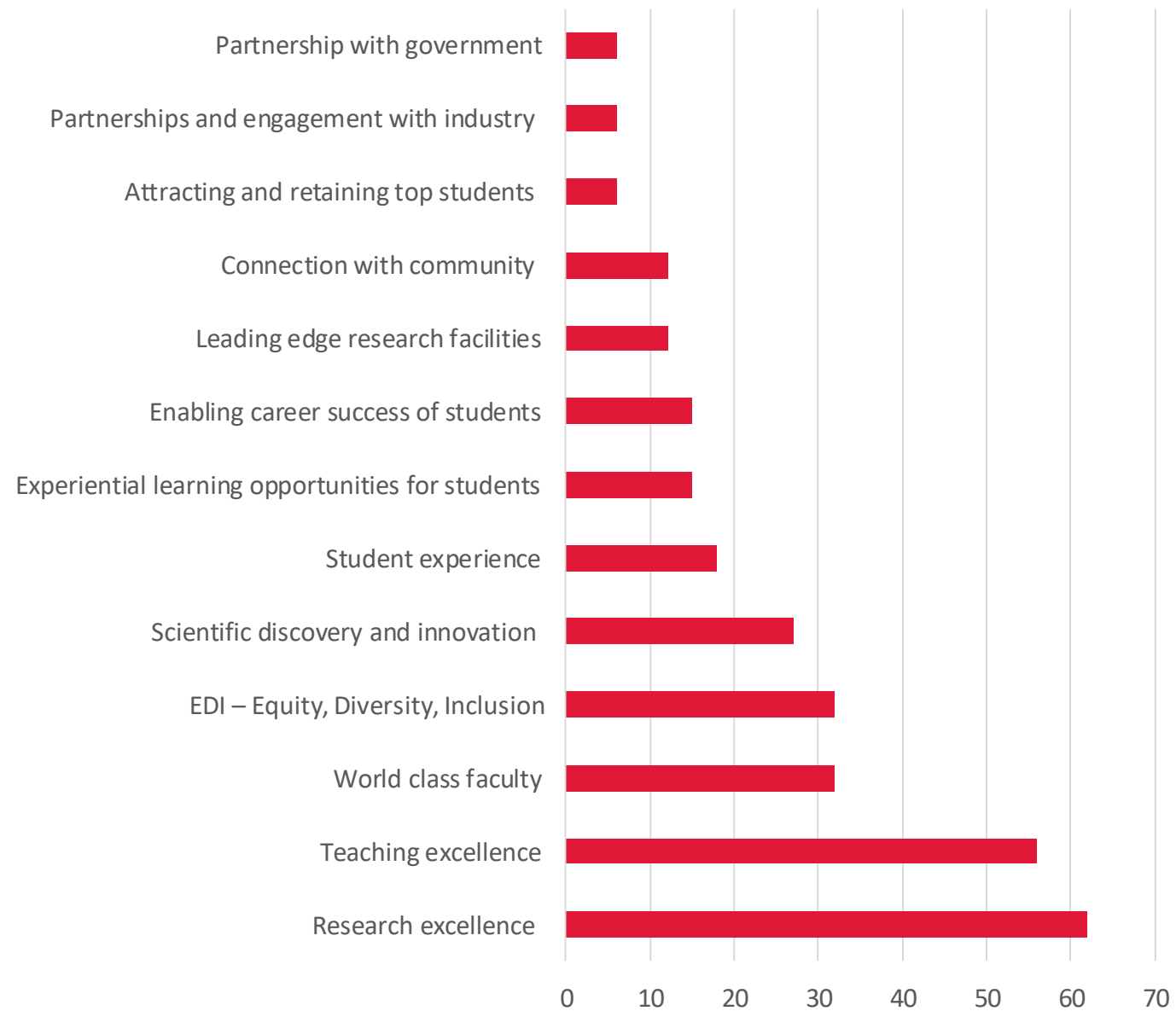
We gave respondents the option to voluntarily disclose whether they belong to any of the following groups:

- **Aboriginal People: 1%**
- **Visible Minority: 49%**
- **Disabled: 9%**

What are our Faculty's greatest strengths?

Our Faculty's strengths are:

1. Research Excellence
2. Teaching Excellence
3. World Class Faculty





Our student experience strengths are:

- 1. Diversity of student community**
- 2. Student learning facilities**
- 3. Academic quality of fellow students**

Top Strengths of Student Experience in FSc

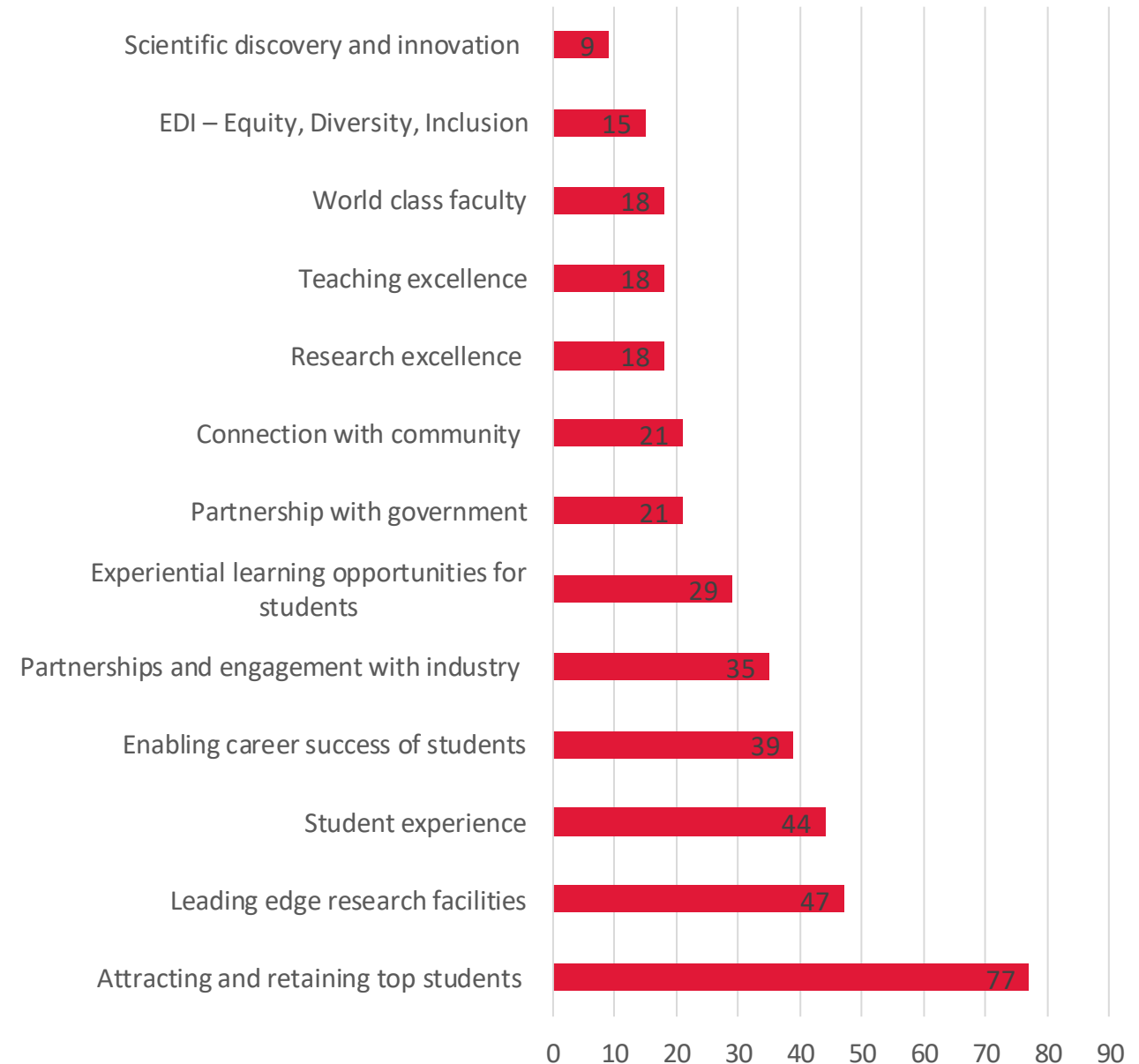


What are our Faculty's greatest challenges?



Our greatest challenges are:

1. Attracting and retaining top students
2. Leading edge research facilities
3. Student Experience

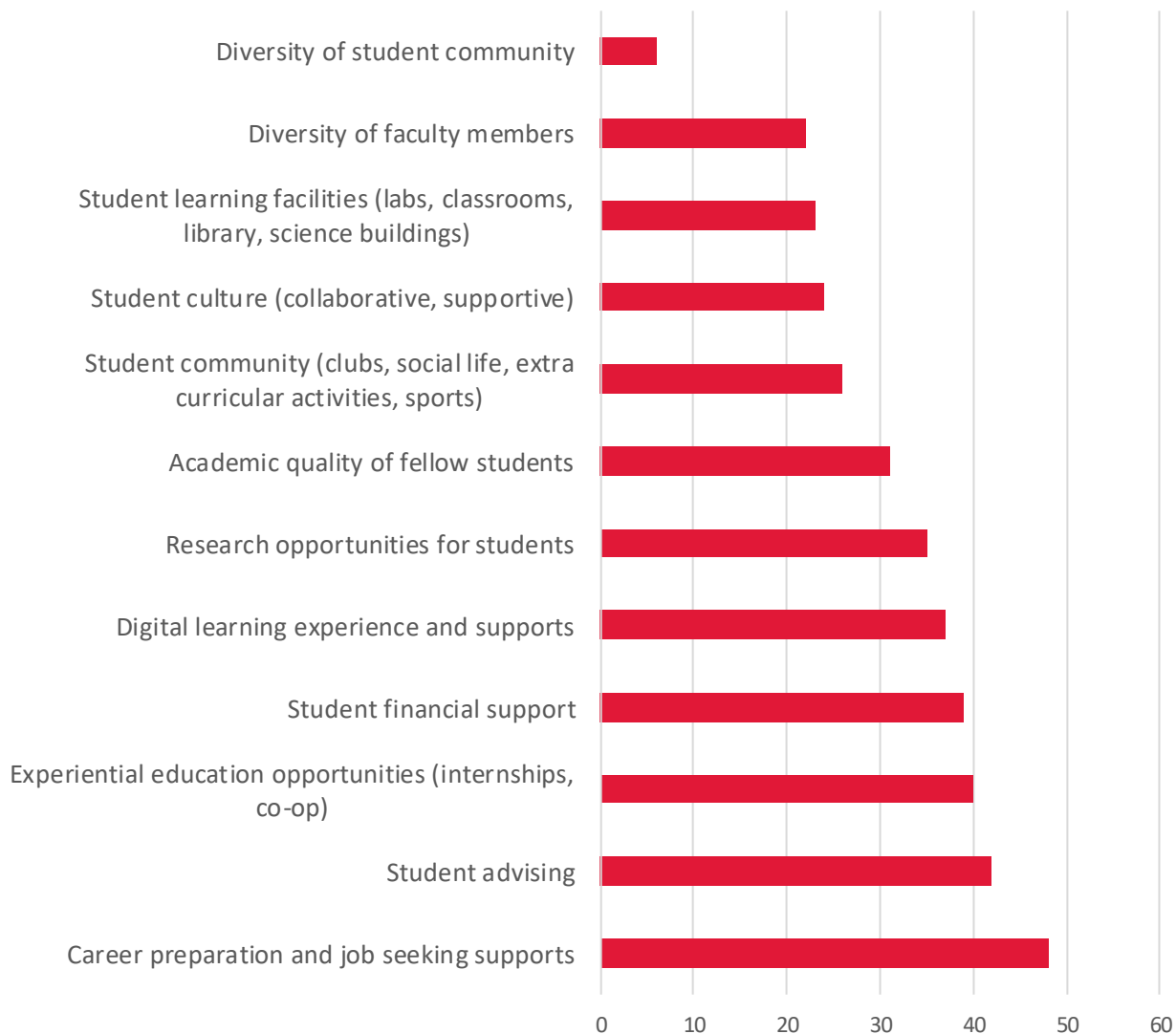




Our top student experience challenges are:

1. Career preparation and job seeking supports
2. Student advising
3. Experiential education opportunities

Top Challenges of Student Experience in FSc



What could differentiate us from science faculties at other universities?

Faculty say:

- Unique research areas and topics
- Innovative curriculum design for emerging needs
- Cutting edge pedagogy

Staff say:

- Innovative curriculum design for emerging needs
- Career support for students
- World-class faculty

Students say:

- Unique research areas and topics
- Career support for students
- Experiential learning opportunities for students

Alumni say:

- Unique research areas and topics
- Innovative curriculum design for emerging needs
- Career support for students

Vision

“Fostering discovery. Engaging community. Inspiring humanity.”

To what extent do our respondents agree that the Faculty of Science’s Vision aligns with our current ability to fulfill this vision?

Students

- 10% strongly agree
- 45% agree

Faculty

- 23% strongly agree
- 35% agree

Staff

- 18% strongly agree
- 39% agree

Alumni

- 18% strongly agree
- 39% agree



Mission

“The Faculty of Science is a hub of research and teaching excellence fostering scientific discovery and preparing global thinkers to advance knowledge and human progress. Our students learn from and work with outstanding faculty members, and benefit from leading-edge research facilities. Our scientists collaborate with colleagues around the world in academia, industry and government, and also engage with the community at large through extensive outreach activities and media.”

To what extent do our respondents agree that our mission statement aligns with our future direction?

Students

- 10% strongly agree
- 42% agree

Faculty

- 21% strongly agree
- 62% agree

Staff

- 19% strongly agree
- 43% agree

Alumni

- 18% strongly agree
- 43% agree



science

YORK

UNIVERSITÉ

UNIVERSITY

