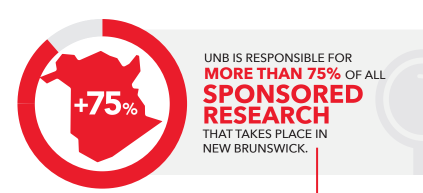
UNB TOWARD 2030 AT A GLANCE 2023



RESEARCH IMPACT

UNB is New Brunswick's research engine that turns ideas into action to improve lives.



UNB Researchers are finding solutions to the challenges facing our communities such as:



CLEANER ENERGY



HEALTHY AGING



ACCESSIBLE HOUSING







Research Institute in Data Science and Artificial Intelligence

(RIDSAI) will help NBers create and leverage technology predicted to have a global impact of \$15.7 trillion by 2030.



TRANSFORMATIVE EDUCATION FOR THE FUTURE

UNB is a world leader in experiential education. Real world opportunities allow UNB students to gain the knowledge and abilities they need to thrive in today's world.



OVER 11,113
EXPERIENCES





ENGAGEMENT AND IMPACT

Working with community, government and industry partners we create opportunities for everyone.



UP 11 PER CENT from 2021-22.



Computer science and engineering RANKED:



TOP 20% IN THE WORLD



NUMBER 1
IN THE
ATLANTIC
REGION

TOP 10 IN CANADA

EXPANDED GLOBAL PARTNERSHIPS TO PROVIDE OPPORTUNITIES FOR UNB STUDENTS.

+4,260 STUDENT INTERACTIONS WITH STRATEGIC PARTNERS.



PEOPLE-CENTRIC, VALUES-INFORMED UNIVERSITY COMMUNITY

We are creating campuses where everyone feels welcome. **288**NEW STAFF IN 2023
INCLUDING:



NEW PILUWITAHASUWIN, AVP INDIGENOUS ENGAGEMENT



NEW AVP OF HUMAN RIGHTS AND EQUITY

Investing in the development of the skills and talents of our people. 50 UNB LEADERS

PARTICIPATED IN LEADERSHIP DEVELOPMENT OPPORTUNITIES.

A MODERN, INTEGRATED, SUSTAINABLE UNB



UNB is entering a new era focused on vibrant campuses and sustainability.



5.5%

UNDER-GRADUATE STUDENTS*

*Since 220

ENERGY MANAGEMENT PROJECTS (EMP) COMPLETED SINCE 1996.

UNB has avoided producing **91,300 METRIC TONNES** of CO2e through EMP projects.





The new **65,000 square foot HSIC building** will provide a home for UNB's Integrated Health Initiative.

Engineering Commons in Head Hall will create space for learning, collaborating and innovating.