



Campus Size:

NSAC Campus: 61 Ha (includes all buildings on campus and along Pictou and College Road)

NSAC Field Area: 196 Ha (includes dykeland, fields along Salmon River and behind MacMillan Show Centre)

AgriTECH Park: 55 Ha land and fields along Brookside Road)

Total: 312 Ha

National Research Standing

NSAC is No. 1 in research intensity among Atlantic Canada's 16 universities, according to Research Infosource Inc. and its Canada's Top 50 Research Universities List. NSAC ranks No. 2 out of all undergraduate universities in Canada for the number of publications per faculty member.

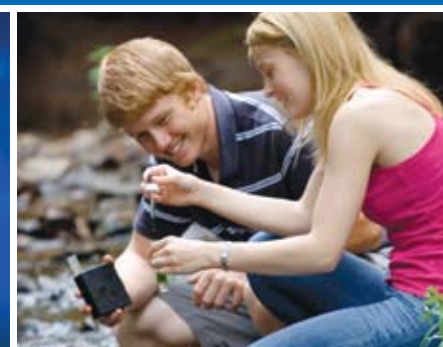
Source: www.researchinfosource.com

nsac.ca



**Nova Scotia
Agricultural
College**

NSAC. Embrace Your World.



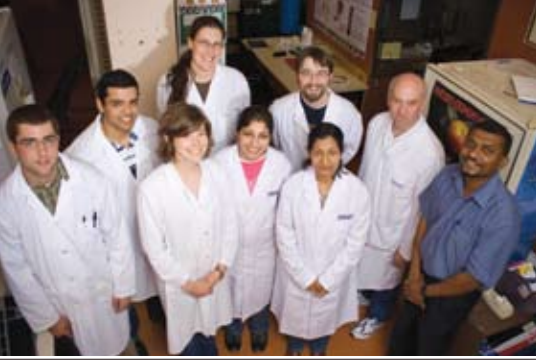
Quick Facts 2008-2009

NSAC is a specialized university that cultivates learning and research, focusing on improving and sustaining our environment for the health and well-being of society.



**Nova Scotia
Agricultural
College**

NSAC. Embrace Your World.



At a Glance

- Founded on Feb.14, 1905, more than 100 years ago
- Only university in Atlantic Canada specializing in agricultural science
- One of the oldest centres agricultural education and research in Canada

Research

- Ranked first in research intensity among all 16 Atlantic Canadian universities for the second consecutive year (www.researchinfosource.com)
- Home to the \$9.8 million Atlantic Poultry Research Centre
- Home to Performance Genomics Inc., a company having a huge impact through genomics-based reproductive longevity research
- Total funding for Research Infrastructure and Operating for 2007-2008 is \$8,506,635
- Assisted in the development of the \$1.6 million Portable Modular Microfactory, a system used to extract bioactives and nutraceuticals from crops such as blueberries, cranberries and rosehips.

A Day in the Life

- 38 per cent of NSAC students received a scholarship or bursary for the 2008-2009 year
- Delivers a 12:1 student-to-faculty ratio which means more individual support and more customized teaching and learning

Academic Highlights

- Partnering with Dronen University of Applied Sciences in the Netherlands to offer a Bachelor of Administration in International Food Business, the first degree of its kind
- Offers a collaborative engineering degree with Dalhousie, allowing students to complete their first two years at NSAC and the final two at Dal

Around Campus

- Centennial Amphitheatre was designed by a third year Bachelor of Technology in Environmental Horticulture student
- On-campus Rock Garden boasts features like real cacti, sandstone planters, limestone beds and a dry stream bed, all of which make the garden as environmentally friendly as possible



Affiliate Organizations

- AgriTECH Park
- Atlantic Bio-Venture Centre (ABVC)
- Organic Agriculture Centre of Canada (OACC)
- Performance Genomics Inc.
- Wild Blueberry Research Centre

By the Numbers

- Full time enrollment.....734
- Part time enrollment.....98
- Full time graduate..... 63
- Part time graduate..... 14
- Domestic students.....753
- International students..... 79
- Male.....352
- Female.....480
- Total NSAC student..... 832



Tuition

Undergraduate Degree

Bachelor of Science (Agriculture), Bachelor of Technology, Engineering:
\$5,500 per year (10 courses)

Graduate Degree

\$4,836 per year for full time thesis student

Technical

From \$4,290 to \$5,450 per year depending on program and courses selected
International students pay an addition differential fee (\$11,000/year for ten courses)