

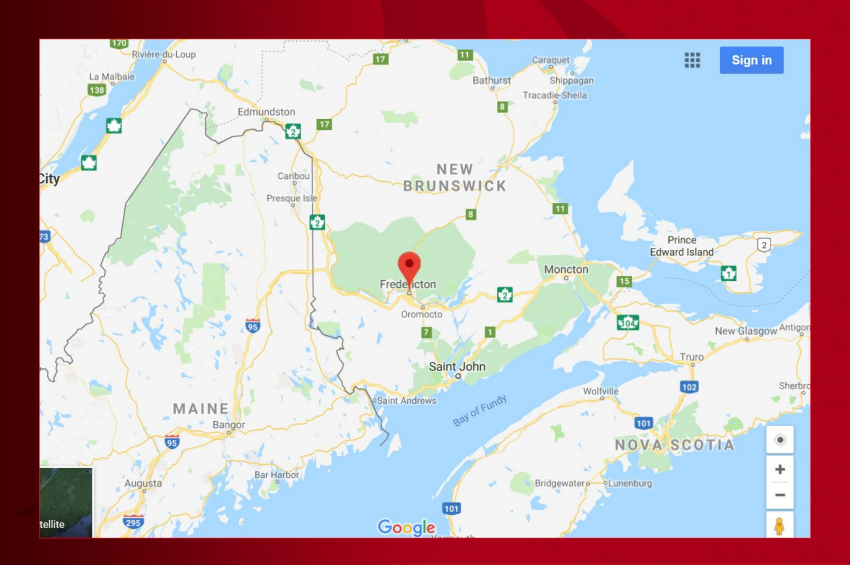
University of New Brunswick

Prof. Dr. Brigitte Leblon
Director of TRANSFOR-M

New Brunswick



Fredericton



Fredericton, New Brunswick

- A vibrant city of 50,000 residents
- Seat of the provincial government
- Host to two major universities
- On the banks of the St. John River
- Unceaded territory of the Wolastoqiyik



Awards

- □"One of Canada's Best Places to Live" 2011, 2010, 2009, 2008 & 2007 (MoneySense)
- "Fredericton ranks eighth in the world for clean air" (2011 World Health Organization)
- □ "Gold Awards Green Matters/Green Shops, Socio-Economic Category" (2010 International Awards for Liveable Communities endorsed by the United Nations Environment Programme)
- □"One of the World's Top 7 Intelligent Communities" 2009 & 2008 (Intelligent Community Forum)







- Two campuses with 11,400 graduate and undergraduate students
- 57 ha main campus
- Chartered in 1785





Faculty of Forestry & Environmental Management

- Second oldest forestry Faculty in Canada (1908)
- Undergraduate degree programs:
 - Bachelor of Science in Forestry
 - Bachelor of Science in Environment and Natural Resources

Social Activities

- Forestry Student Association & Forest Engineering Student Association Night Outs
- Woodsmen Competition
- "Cornboil" & FESA
 Barbeque
- Forestry Week:
 - Bushman's Ball
 - Sleigh Ride, Curling
 - Hammerfest



Other

- Exchange Programs
- International Study
 Trip
- Job Center for:
 - Summer employment
 - Permanent employment



Graduate Programs

- ■Course-based Master Programs:
 - Master of Environmental Management (MEM)
 - Master of Forestry (MF)
- ☐Thesis-based (research)
 - Master of Science in Environmental Management (MSc. EM)
 - Master of Science in Forestry (MSc.F)
 - Ph. D.

Master of Forestry (MF)

- Course-based program
- 30 credit hours (75 ECTS)
 - 24 credit elective courses (60 ECTS)
 - 6 credit thesis (15 ECTS)

Master of Environmental Management Program (MEM)

- Course-based program
- 36 credit hours (90 ECTS)
 - 24 cr required courses (60 ECTS)
 - ☐ 6 cr elective courses (15 ECTS)
 - ☐ 6cr thesis (15 ECTS)

Practicum Course (Group Projects)

☐ For clients:

- Nature Trust of New Brunswick
- One Tree Orchard Eco-Development
- Keswick Ridge Local Service District Advisory Committee
- St. Croix International Waterway
- Town of Peticodiac
- Urban Forestry in Fredericton









TRANSFOR-M Transatlantic Forestry Master

A 2-year Master program leading to a European and a Canadian degree



European Partners









Università degli Studi di Padova



Features

- One Canadian degree
- One European degree (valid in 46 countries)
- 120 ECTS
- 24 month program
- 1 single thesis for both degrees (cosupervised)
- Work internship opportunities
- Working Visa of 1 year in Canada

How does it work?

YEAR 1: CANADA

- 1st year courses
- internship in Canada

YEAR 2: EUROPE

- Courses in Europe
- internship in Europe
- 1 thesis

Thesis

 Match students with outside "clients" such as



- NB Dept of Environment
- UNB Sustainability Office
- NB Private Lands Task Force
- Wolastoqiyik Nawicowok Sacred Land Trust
- Souris & Area Branch of the PEI Wildlife Federation
- Fredericton Area Watershed Association
- Canadian Forces Base Gagetown
- Cypress Hills Interprovincial Park-Alberta
- Nature Trust of New Brunswick

Faculty Resources

- 19 Faculty Members, 16 Adjunct Professors, 32 Honorary Research Associates
- Expertise in soils, climate science, conservation biology, sociology, economics, hydrology, wildlife ecology, modeling, GIS, remote sensing

Admission Graduate Programs

- □ Undergraduate degree in forestry, natural science, social science, or the equivalent from a recognized university with a minimum 3.0 (B) average.
- □ International applicants whose first language is not English must submit language scores that meet or exceed international English language testing system (IELTS) band 7.

New Brunswick

Watch the video on youtube

https://www.youtube.com/watch?v=PMbJ

Be91PvE

Information

Prof. Dr. Brigitte Leblon bleblon@unb.ca