

# INNOV Network (INNOV)

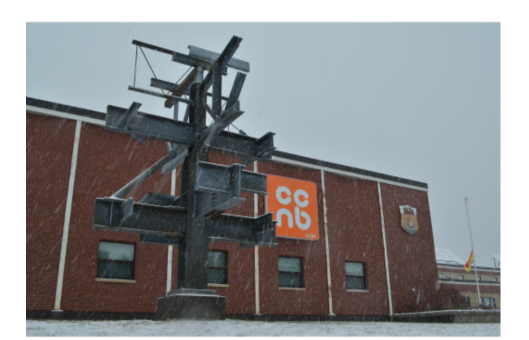
Collège communautaire du Nouveau-Brunswick (CCNB)

### **Q** Bathurst, NB

# 

# ABOUT INNOV

The Advanced Manufacturing Division of the INNOV Network is the hub of innovation and applied research in automation and robotics in Atlantic Canada. Our team specializes in the prototyping and development of mechanical processes incorporating advanced assembly technologies. With our equipment, and the personalized and flexible service of our experts, we are able to turn ideas into reality and meet our clients' needs. Our staff designs sustainable solutions for concrete applications that improve the health, safety and working conditions of the workforce, while increasing productivity and competitiveness. Our services include mechanical process development; prototyping and proof of concept; and technology integration projects.





#### Contact INNOV

Daniel Laplante Director General

**L** <u>+1-506-547-2572</u>

Z Daniel.Laplante@ccnb.ca



Follow Us:



Share with someone:

#### Version française



#### 🗹 in f 🎔 🗋

#### ✤ innov.ccnb.ca

#### ♀ <u>75 promenade Youghall, Bathurst, NB E2A 4X7</u>

- Services offered in: French and English
- ☑ Request Interactive Visit: <u>http://interactivevisits.ca</u>

# **RESEARCH AND INNOVATION EXPERTISE**

#### EXPERTISE

- 1. Technical design and concept validation
- 2. Prototyping and development of innovative processes
- 3. Integration of advanced technologies
- 4. 3D scanning and additive manufacturing
- 5. Automation and robotics
- 6. Advanced welding and deformation management
- 7. Laboratory testing and analysis

© 2023 - Tech-Access Canada