Tech-Acces Canada

Centre for Natural Products & Medical Cannabis (NPMC) Loyalist College <u>P Belleville, ON</u>

Centre for Natural Products and Medical Cannabis



ABOUT NPMC

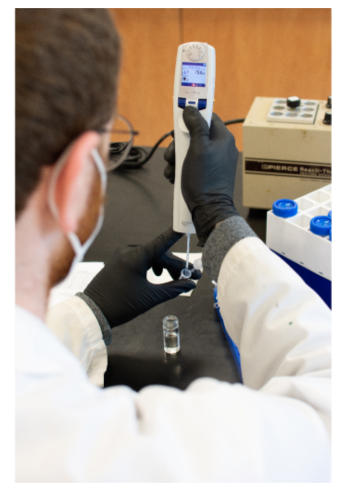
The Centre for Natural Products and Medical Cannabis (CNPMC) specializes in working with start-ups and SMEs to develop, scale-up and commercialize their ideas, products, and processes for high-quality and consistent products.

Working with CNPMC provides access to expertise and state-of-the-art instrumentation like a QTOF Mass Spectrometer, all while 100% of the intellectual property remains with the industry client.

The CNPMC is well-known for its cannabis expertise. Loyalist was the first college in Canada to have a laboratory licensed by Health Canada to conduct cannabis research and analytical testing, and the first college to have a research license renewed for five years and analytical testing license renewed for three years. In addition to the cannabis sector, the CNPMC also works with clients in personal care and cosmetics, food and beverage and natural health product sectors.

The CNPMC also supports employers in building skilled workforces. Loyalist students gain experiential learning opportunities through their work on real-world projects with both academic and industry, resulting in a base of ready-torecruit talent.

Loyalist College has been nationally ranked in the top 50 research colleges in Canada for the last three years, with a #2 ranking for industry-funded research as a percentage of



ARC



total research.

Contact NPMC

Learly Kelly Centre Manager

└ <u>+1-613-969-1913x2363</u>

ckelly@loyalistcollege.com

% loyalistcnpmc.com

State of the second state

Services offered in: English

☑ Request Interactive Visit: <u>http://interactivevisits.ca</u>

Follow Us:

You Tube

C

Share with someone:



RESEARCH AND INNOVATION EXPERTISE

EXPERTISE

- 1. New product development and validation
- 2. Green extraction methods
- 3. Analytical chemistry, LC, GC, QTOF, dissolution
- 4. Method development and validation/transfer
- 5. Synthetic biology
- 6. Shelf-life stability
- 7. Prototype development
- 8. Product formulation
- 9. Tissue culture, micropropagation

Fields of projects

in

f

- Ag-tech
- Food processors
- Cannabis producers
- Personal care/skin care/cosmetics
- Natural health products/dietary supplements
- Food quality
- Beverage quality
- Laboratories
- Cannabis/phytopharmaceuticals
- Packaging



© 2024 - Tech-Access Canada