WIMTACH

CENTENNIAL COLLEGE

Tech-Acces Canada

Wearable, Interactive and Mobile **Technologies Access Centre in Health** (WIMTACH) **Centennial College** <u>Toronto, ON</u>

# ABOUT WIMTACH

The Wearable, Interactive and Mobile Technology Access Centre in Health (WIMTACH) focuses on meeting the needs of the digital health technology companies and small medical device companies by providing access to new technologies and multidisciplinary expertise. It offers flexible solutions, funding opportunities, cost-effective resources and training opportunities to industry partners to reduce limitations and increase capacity. Its hackathons, for example, provide companies with an opportunity to network and receive multiple solutions to industry challenges in real-time.

WIMTACH offers product development, technology development, research and commercialization services and the area of expertise includes wearable and medical device development, artificial intelligence, machine learning, mobile applications and gamification.

As the only Technology Access Centre in health in the GTA, WIMTACH's leadership is far-reaching: over 90 companies, 60 projects and 55 new products and technologies have been developed.



Centennial College students discussing project with industry partner Eva Smiling



### **Contact WIMTACH**

Jeziel Vidad Manager



Follow Us:

In

You

Tube

**└** <u>+1-416-289-5128x8594</u>

JVidad@centennialcollege.ca

### Share with someone:

#### in f 」と $\sim$

% wimtach.centennialcollege.ca

941 Progress Ave. Room D2-02, Toronto, ON M1G 3T8

Services offered in: English

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

## **RESEARCH AND INNOVATION EXPERTISE**

### EXPERTISE

- 1. Digital health technology
- 2. Mobile technology
- 3. Interactive technology
- 4. Wearable technology
- 5. Electronics and mechanical technology
- 6. Hackathons
- 7. Concept design
- 8. Expert advice
- 9. Prototyping
- 10. Product development
- 11. Testing and validation
- 12. Commercialization
- 13. Market intelligence
- 14. Opportunity assessment
- 15. Technical support and maintenance
- 16. Business planning
- 17. Strategic consulting
- 18. Artificial intelligence (AI), virtual reality (VR) and interactive capabilities
- 19. Funding acquisition
- 20. Training AI, Internet of Things (IoT), Mobile application, Design, Data Analysis etc.

### 1

© 2024 - Tech-Access Canada