

# Attendee Information Package

**DeltaHacks VI** January 25th and 26th 2020 McMaster University



## Introducing DeltaHacks VI

Congratulations! You made it to DeltaHacks VI! We are so excited to welcome you to McMaster's hackathon. To give you an amazing experience hacking with us, we hope this information package finds you well. Please feel free to contact us if you have any questions.

Get ready for 24 hours of hacking! We promise it's going to be amazing!

# Registration

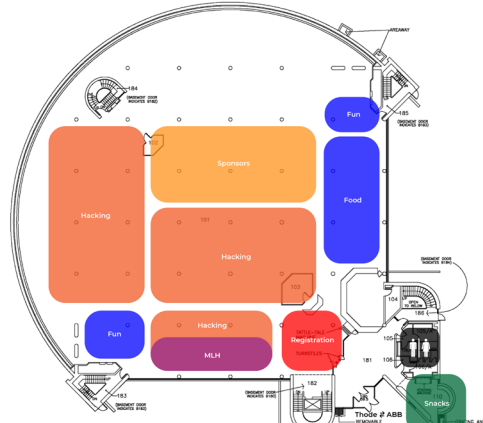
- A** Registration is on Saturday and runs from 8:00 AM to 10:00 AM in the lobby of the H.G Thode Library of Science and Engineering.
- B** In order to register for the event and receive your DeltaHacks VI badge, you'll need to show us your student ID or government issued ID, as well as the QR code that you received in one of our pre-event emails.
  - If you haven't received this QR code, please reach out to us at [hello@deltahacks.com](mailto:hello@deltahacks.com).
  - If you will be late to registration, please let us know at [hello@deltahacks.com](mailto:hello@deltahacks.com).
- C** After registering, you can collect your swag and head to the Opening Ceremony happening at 10:00 AM in L.R Wilson Hall B1007.
  - We will have volunteers directing hackers from the registration table to opening ceremonies!

# Schedule

- A** Please visit [deltahacks.com](http://deltahacks.com) for the complete event schedule!

# Floor Maps

Thode 1st Floor



Thode 2nd Floor

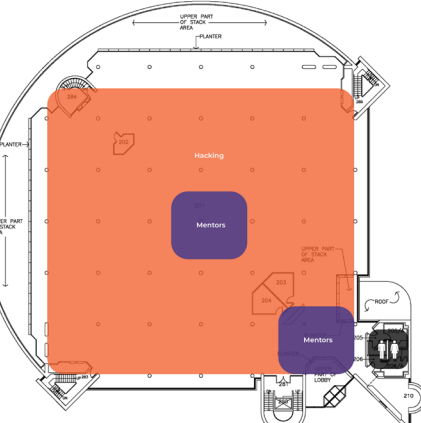
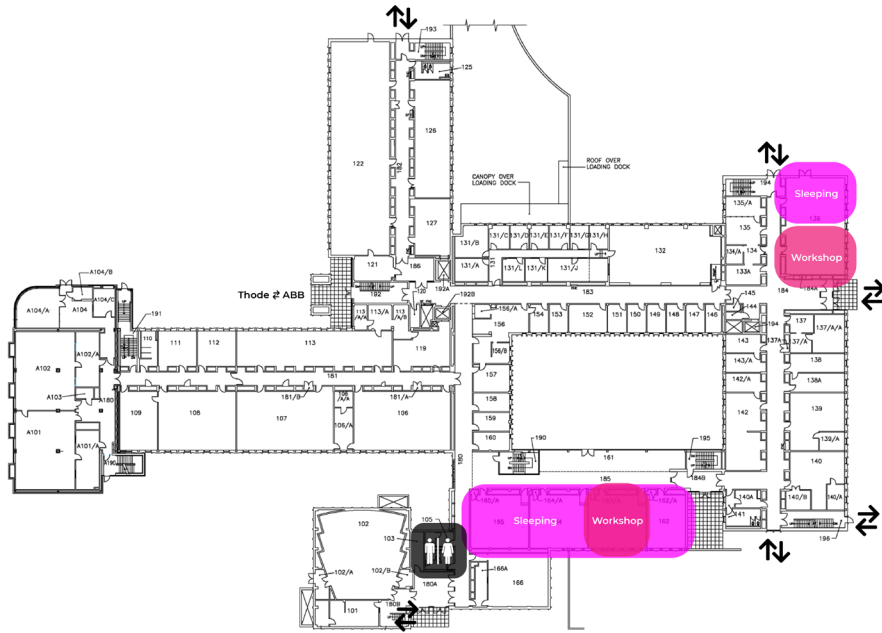
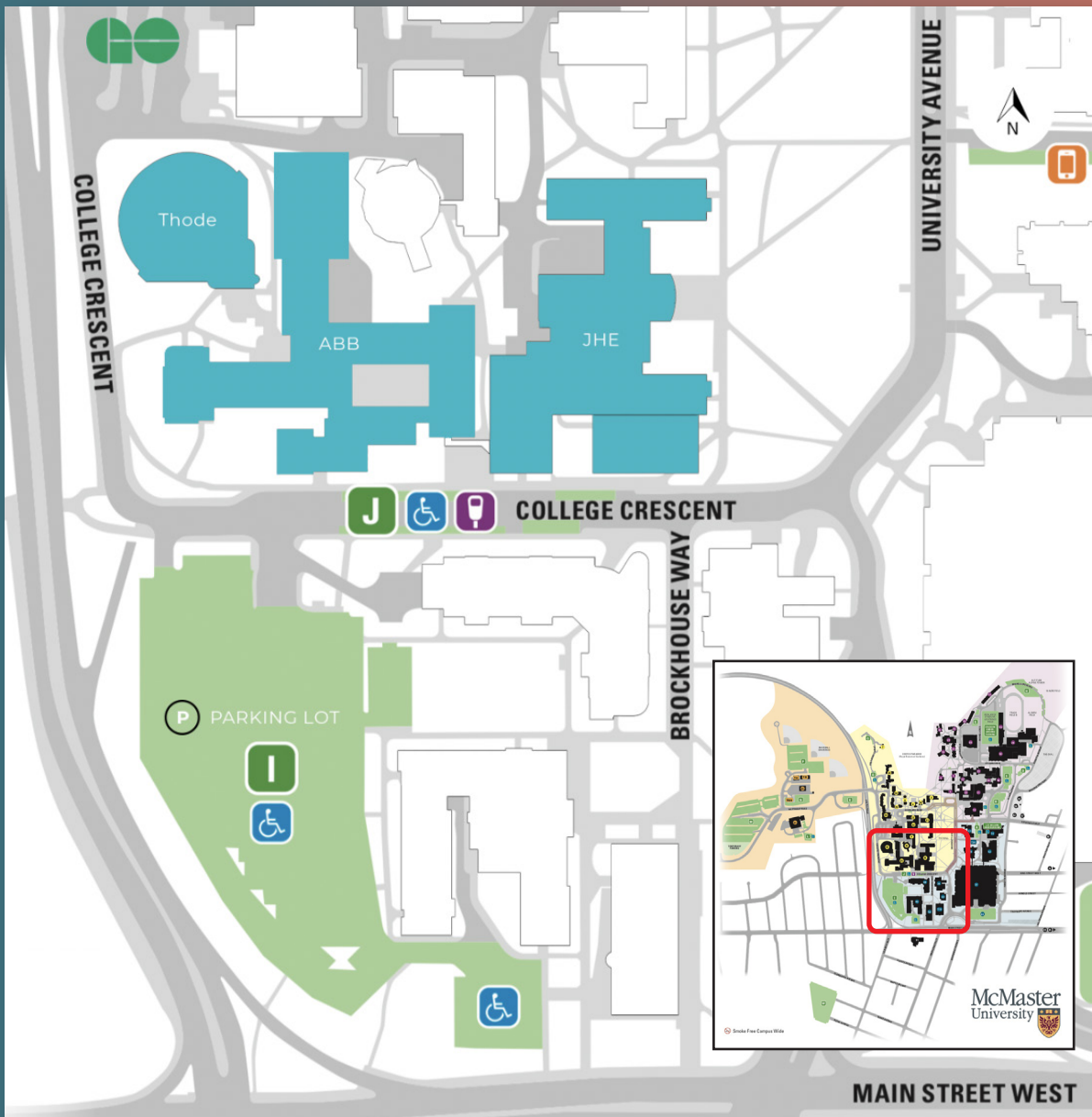


ABB 1st Floor



# Campus Map



## Sleep

- (A) We have designated sleeping rooms for our hackers to use.
- (B) The designated sleeping areas are in A.N. Bourns Science Building (ABB) Rooms ABB 162, 163, 164, 165, and 136. There will be co-ed and female only rooms available.
- (C) We kindly ask that hackers do not sleep in other areas as to comply with safety regulations.

## Restrictions

- (A) Restricted areas will be marked off with yellow caution tape. Hackers are not allowed to enter or work in restricted areas.
- (B) Breakfast, lunch, and dinner will be provided on the first floor of Thode. If you have any dietary restrictions, please inform one of the volunteers immediately.
- (C) The third floor of Thode is also off limits but the other two floors and the basement are available for hackers to use.

## Fire Drill

- (A) There will be a Fire Drill on Saturday at 2:30 PM in ABB.
- (B) We ask that all hackers promptly leave the building and follow our Fire Wardens (who will be wearing orange safety vests) to the nearest emergency exit and wait until the fire department has cleared the building for further activities.

# Entrances & Exits

- (A) All entrances will be locked apart from the main entrance of Thode. Attendees must display their DeltaHacks VI badge upon reentering the building. Entrances and exits will be marked by arrows.

# What to bring

We have compiled a list of items we recommend you bring to the event:

- Laptop
- Charger
- Headphones
- Valid Photo ID
  
- Toiletries (toothbrush, towel, deoderant etc.)
- Water bottle
  
- Comfortable clothing
- Pillow/sleeping bag
  
- Anything else you need to work/feel comfortable

\*Meals and snacks will be provided throughout the event!

## Checking in and out

- (A) Upon registration on Saturday morning, you will receive your DeltaHacks VI badge. Please ensure that you have this badge on your person at all times.
  
- (B) Your badge must be displayed to a volunteer/organizer upon entering a building.
  
- (C) Meals will only be provided after displaying your badge.

## Meals

- (A) All meals will be served in the food area next to the Reactor Cafe on the 1st floor of Thode.
  
- (B) If you have any dietary restrictions or allergies, please inform the volunteers at the food tables and they will direct you to the alternative meals section.
  
- (C) Please keep in mind that the meal area is dedicated to eating and is off limits for hacking.

# Snacks

- (A) The snack area is marked on the map. Feel free to grab snacks whenever you want!
- (B) Snacks, coffee and other drinks will be provided at select locations and they will be regularly refilled!

# Workshops

- (A) All the workshops will be hosted in either the Thode Makerspace (in the basement of Thode) or ABB 136 and 163.
- (B) Check our online schedule for workshop timings and locations.

# Teams

- (A) Teams can consist of up to 4 hackers. To help in finding a group, be sure to check out #find-a-team on Slack, or the DeltaHacks VI Hackers Group on Facebook: [bit.ly/2GgDUot](http://bit.ly/2GgDUot)

# Hardware

- (A) We have compiled a list of hardware being provided by the MLH Hardware Lab (presented by Digi-Key Electronics) here: [bit.ly/2Rjctk7](http://bit.ly/2Rjctk7)

# Information Table

- (A) Our team will be at the information table located at the entrance of Thode at all times to assist you.
- (B) The lost and found can be found at the information table.

# McMaster Emergency Services

By external phone,  
905-525-9140 ext. 24281 (Security office)

905-522-4135 (McMaster's Emergency First Response Team)

or you can dial 88 from any university phone.

## Slack

- (A) Join our DeltaHacks VI Slack by clicking here: [bit.ly/37nWneS](https://bit.ly/37nWneS)
- (B) You can use Slack to connect with your fellow hackers, form teams, get in touch with mentors, and get updates from our organizing team!
- (C) There will be channels for:
  - Announcements
  - Team Formation
  - Mentorship
  - Workshops
  - Challenges
  - Food
  - Questions



The Centre for Integrated Transportation and Mobility (CITM) is a division of Hamilton's Innovation Factory. The Centre provides business and technical advisory services and resources to Ontario-based startups and small-to-medium sized enterprises (SMEs) with the aim of accelerating the development of connected and autonomous, multi-modal and integrated mobility technology solutions or business models.



The Centre for Integrated Transportation and Mobility (CITM) is a division of Hamilton's Innovation Factory. The Centre provides business and technical advisory services and resources to Ontario-based startups and small-to-medium sized enterprises (SMEs) with the aim of accelerating the development of connected and autonomous, multi-modal and integrated mobility technology solutions or business models.



ArcelorMittal Dofasco is Canada's largest producer of flat carbon steel and is part of the world's largest steel and mining company. Headquartered in Hamilton, Ontario, the company's more than 5,000 employees are dedicated to being world class as they strive to transform tomorrow with lighter, stronger and more sustainable steel through technological advancements. Guided by a philosophy to produce safe, sustainable steel, and with world-class research and development, ArcelorMittal Dofasco is a leading supplier of quality steel in the automotive, construction, energy, packaging, and distribution sectors. Learn more at [dofasco.arcelormittal.com](http://dofasco.arcelormittal.com)



McMaster's Department of Materials Engineering is a world leader in research and innovation. We are committed to addressing the world's pressing challenges as outlined in the UN Sustainable Development Goals. These challenges require engineers who bring knowledge of materials and computer science. We are committed to training this new generation of innovators.



Technology & Operations at RBC employs 700-800 students each year. We strive to provide students with meaningful work opportunities through applied learning and access to up and coming technology and tools.



In recent years there has been an increase in interest in the Communications Security Establishment (CSE), specifically regarding how we operate and what we do on behalf of the Government of Canada and Canadians. In response to this interest, and in an effort to be more transparent, we've published a series of fact sheets about CSE and our work, including what we can and cannot do as an organization.

Our mission is to deliver an important security and intelligence mandate that requires us to protect information which must be kept secret from those who wish to cause harm to Canada and Canadians. In fact, the law prohibits the unauthorized public disclosure of certain information for reasons of national security. However, these fact sheets are intended to provide Canadians with additional public information about CSE.



ALGORAND, TECHNOLOGY THAT ENABLES FRICTIONLESS FINANCE



DeltaHacks VI

# Follow us.



Facebook  
thedeltahacks



Instagram  
deltahacks



Twitter  
deltahacks



Snapchat  
deltahacks

# See you soon.