

May 26th – 27th, Spring 2017

Welcome Package



Table of Contents

Schedule	3
Navigation	4
Arrival	4
Available Hardware	5
Communication	5
Submissions and Judging	5
Safety	6
Entrances and Exits	6
Restricted Floors	6
Designated Sleeping Area	6
Important Contact Information	6
Directors	6
STC Map	7
Campus Map	9
Our Sponsors	-



Schedule

Friday May 26th

18:00 – 19:30	Team formation and Check-in	STC Foyer
18:00 – 19:30	Sponsor Fair	STC Basement
19:30 - 20:30	Opening Ceremonies	STC 1012
20:30 – 21:30	Dinner	STC 0020
20:30	Hacking Begins!	
21:30 – 22:30	Wish Inc. Tech Talk	STC 1012
22:30 – 23:00	Tunnelbear Mobile App Workshop	STC 1012

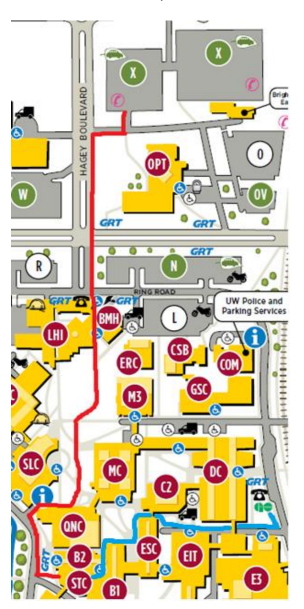
Saturday May 27th

00:00 – 01:00	Velocity Midnight Pizza	STC Basement
03:00 – 04:00	Code & Burn	STC 0040
08:00 – 09:00	Breakfast	STC 0020
12:00 – 13:00	Lunch	STC 0020
14:00 – 15:00	MLH Cup Stacking	STC Basement
18:00	Hacking Ends!	
18:00 – 19:00	Dinner	STC 0020
19:00 – 20:30	Judging	Various Rooms
20:30 – 21:00	Closing Ceremonies	STC 1012



Navigation

EngHack will be held in the basement and first floor of the Science Teaching Complex (STC) on the University of Waterloo main campus. For directions to the campus, please refer to this link. A map of where STC is located on campus can be found on page 5.



Free overnight parking will be facilitated in **Parking Lot X**, accessible off of Hagey Blvd. The route from the parking lot to STC is drawn in red on the map to the left.

If you're taking GO Transit, the 25 and 25C lines stop right outside of the Davis Centre (DC). The route from the transit terminal to STC is drawn in blue on the map to the left.

If you're taking the Greyhound, the drop-off point on-campus is Burt Matthews Hall (BMH). The route from the transit terminal to STC joins the red route about halfway on the map to the left.

For all routes, we will have signs and directions in chalk on the sidewalks.

Arrival

Hacker registration will begin at 6:00pm. Please check-in outside of STC room 1012 and our volunteers (in grey shirts) will hand you your wristbands, swag bags, and wifi login credentials. There'll also be bubble tea!



Available Hardware

Courtesy of MLH:

Alienware Laptops and Desktop
Amazon Echo
Amazon Fire Phone
Arduino, Shields and Sensors
Dell Monitors
Dell Inspiron Laptop
Dell XPS 13
Intel Edison
Leap Motion
Muse Headband
Oculus Rift
Particle Photon
Pebble Time
Samsung Gear VR

Communication

Our official Slack channel is: https://uwenghack.slack.com. Join our slack team here!

We will be using slack to facilitate communication at EngHack. The director team can be easily identified by the @sir_ prefix to their slack name. Shoot us a message if you have any questions regarding the event!

Slack is also the main communication method between Mentors. Feel free to post question on that channel on Slack. Mentors will reply in threads to your question for quick and efficient feedback. They will also be roaming around the room, so feel free to reach out to them if they swing by.

Submissions and Judging

We will be using DevPost to handle submissions and judging. All details will be on enghack-s17.devpost.com



Safety

Entrances and Exits

All entrances to STC will be locked apart from the main lobby for security purposes. Attendees may exit through other entrances but they will need to re-enter through the main lobby if they wish to enter the building. The building is programmed to lock all entrances after 9PM.

If you wish to re-enter the building after 9PM, please check in again with the director at the front desk with photo ID.

Restricted Floors

Please do not hack in/on the

- Second floor and higher
- Stairwells
- Offices
- Any other building other than STC

Saturday May the 27th is a spring open house at the University. EngHack is borrowing the building from the Science faculty and they will be running tours through STC. The tour route does not go into the main hacking area, but for this reason the STC first floor foyer will be restricted on Saturday May 27th from 9:00 AM to 3:00 PM.

Designated Sleeping Area

There will be a designated sleeping area in one of the lecture halls in the basement.

Important Contact Information

Directors

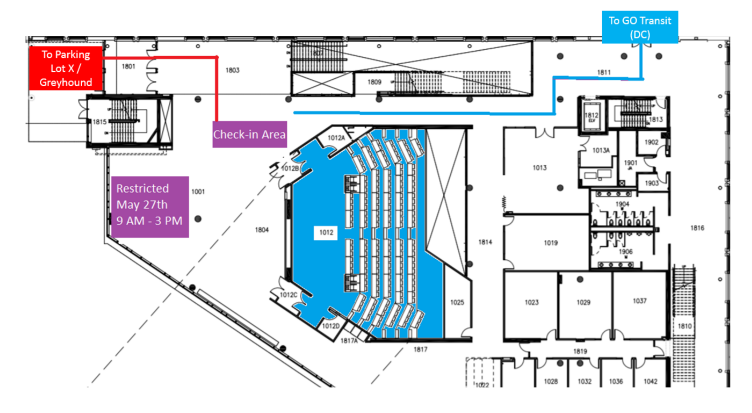
Alan Huang - 226-820-4608 Samuel San – 778-827-7326 Fash Khan – 226-751-4035 Munir Abdunir – 647-216-3675





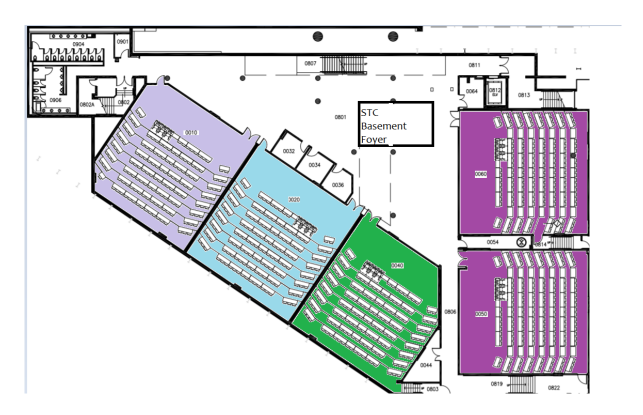
STC Map

1st Floor





Basement

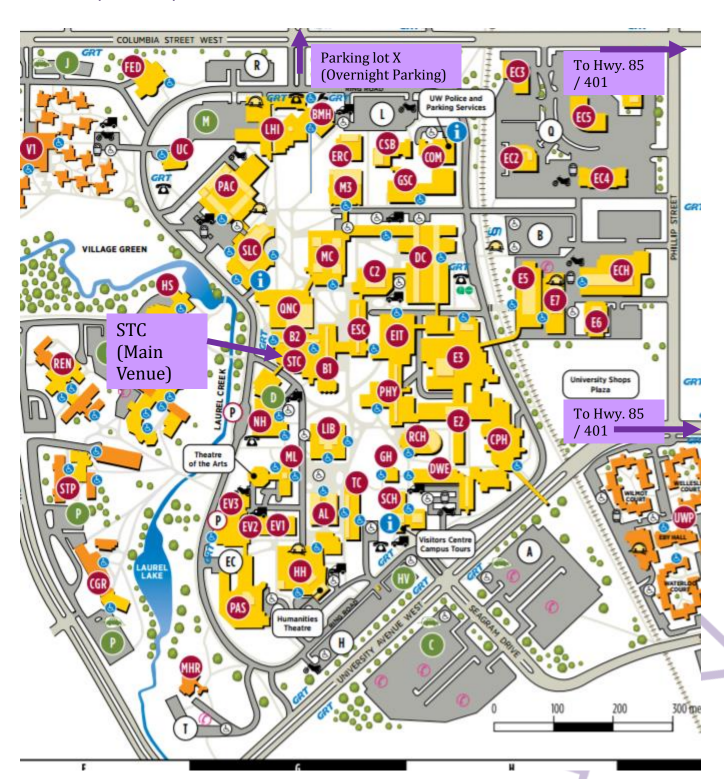


Legend:

- Hacking Rooms
- Activities Room
- Food Room
- Designated Sleeping Area



Campus Map





Our Sponsors











