

## ECE Club Spaces

These spaces are maintained by ECE Club.

### ECE Common Room

Location: SF B\_\_\_\_

Hours: 24/7 key code access. Drop by the ECE Club office next door for the key code.

Description: The ECE common room is the ultimate hang-out spot for ECEs. You'll find a large flat screen TV w/ HDMI input + Xbox 360 + Netflix, a foosball table, couches, Wii w/ CRT TV, and the cheapest pop of all the common rooms. (75 cents)

### ECE Club Office

Location: SF B640 (Basement of Sandford Fleming)

Description: Come and say hi if the door is open. If it's closed, we might be hard at work planning events for you, or discussing issues to talk to the ECE department about; knock anyway. In addition to being the Club's working space, it also **houses a small library of textbooks, and Altera DE2, and other ECE related materials. Any one is free to use them as long as you stay in the office.**

## ECE Labs

These labs are maintained by the ECE department and they all have printers.

### EECG (Electrical Engineering Computer Group) Labs

Location: GB251E, GB243, SF2102, SF2204

Operating System: UNIX

Hours: 24/7 key code access.

Description: These labs are separate from ECF labs, and are reserved for ECE students. The entrance code to the labs is 16384. **(Pls double check)** You will be given an account to the lab computers in 2nd semester of 2nd year for one of your courses, and will retain access to the labs afterwards. There are 100 computers spread between these 4 labs. If you cannot find a spot, you can use another computer (Say an ECF computer) to remote into the eecg machines.

### The Design Centre

Location: SF B520 (Basement of Sandford Fleming)

Operating System: Windows

Hours: 9am – 9pm (Mon – Thurs)

9am – 5pm (Frid)

10am – 5pm (Sat – Sun)

Description: The design centre has almost everything you'll need to help with personal or school related project. They have 12 Altera DE2 board workstations, 3 networking stations (for students in networking courses), soldering stations, power supplies, signal generators, multi-metres, and oscilloscopes, and computer-only workstations with their own subnet for internet-based projects. In addition, students can book out DE2 boards, robotic arms, wires, breadboards, wire strippers, and assorted other ECE paraphernalia by giving the lab manager your T-card. The design centre computers are tied to your ECF account. You can login to the computers with your ECF username and password.

Bahen Undergrad Computer Lab

Location: BA3128

Operating System: Windows

Hours: 24/7 T-card swipe access

Description: The undergrad lab has 40 windows computer workstations. They share the same file-system as the Design Centre computers, but sadly you'll have to bring your own DE2 if you want to work on computer hardware.