



Society of Computing and Information Sciences

Makerspace Policy

Ratified 2020-04-14

Re-ratified 2021-03-25

Valid to 2022-04-30

Policy Document Name | Society of Computing and Information Sciences

Part I: Identity	3
Article I-A: Definitions	3
Part II: Rules	3
Article II-A:	3
Part III: Inventory	3
Article III-A: Current Inventory	3
Article III-B: Things we are considering	4

Part I: Identity

Article I-A: Definitions

1. The Maker space is a student run program where anyone who is part of SoCS can come and play around and use some cool hardware.

Part II: Rules

Article II-A:

1. Please **do not** take anything out of the room without first asking one of the Maker Space Managers.
2. No eating or drinking in the Maker Space, (yes this includes water).
3. Any files left on the computer may be periodically deleted, please don't leave anything important on there.
4. Do not leave any garbage in the room, please put it in one of the other rooms' garbage.
5. Turn off / unplug any devices when you are done with them.
6. Users may not print or create unsafe, obscene, harmful, dangerous, or otherwise inappropriate components.
7. Any item you use you are using at your own risk (ie. soldering irons and 3D printers are hot!)
8. Use of the soldering irons and 3D printers requires supervision.
9. If you are using the soldering station, you **MUST** also use the smoke collector thing.

Part III: Inventory

Article III-A: Current Inventory

- 3 3D printers
- 3D scanner
- 2 Soldering stations
- iMac
- Heat gun (for shrink wrap)
- Arduino and sensor kits

Policy Document Name | Society of Computing and Information Sciences

- Raspberry Pi (2B+ and 1)
- Raspberry Pi touchscreen display
- Raspberry Pi Camera module
- Robotic kits
- Lego Mindstorm
- 2 tool kits
- MESH networking routers
- Wireless Sensor nodes
- Embedded system kit
- Rugged cases
- Network camera
- Multimeters
- Anti-staticmat
- Tweezers for small parts
- Helping hands (for soldering station)
- Compressed air cans

Article III-B: Things we are considering

- Micro driver set

Have any suggestions of things that you want to see? Send a message to makospace@socis.ca or to #maker-space on gryph.slack.com.