

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 I 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

Policy Document Name | Society of Computing and Information Sciences

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:

- 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.
- 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 makerspace@socis.ca or to #maker-space on gryph.slack.com.