CIS Computing Labs

Labs

ARCH: Mak A-1-101

- 12 22" Apple iMacs with Mac OS X 10.14
- 12 Ryzen 2700x/GeForce 1050Ti with Arch Linux

EOS: Mak A-1-105

 30 8th Gen Intel NUC stations with Arch Linux

DATACOMM: Mak A-1-171

• 30 6th Gen Intel Dell stations with Arch Linux

Hybrid Computing: Mak D-2-233

30 Intel Dell stations with GVSU IT supported Windows 10 image

Only students in CIS classes or an IT, CB, CS, CIS major can login into our systems. On our system, you are allowed to keep up to 10GBs of storage, but we hold the right to reduce or extend this limit with notification.

The Linux labs provide remote access from anywhere in the world, as long as you are connected to the GVSU VPN. The remote access can be done via SSH or X2Go.

Doing any illegal activities may result in expulsion and police, please do not do any illegal activities on our systems.

Keycards

We provide keycards to students who want to access the labs, the cards require a \$25 deposit to receive. Once you return the card, you will receive the deposit back. To get this keycard, please head to the CIS office in Mak C-2-100.

Do not share the cards with anyone, as they are linked with you.

If you break a card, you will be deducted a \$5 fee from your deposit.

These cards do allow for 24/7 access to the building and the labs, the door is the one closest to the ARCH lab leading out into the Quad.

You still need to follow GVSU's parking policy.

Overnight stays in the lab will require a permit from the GVSU Security office.

Contact Information

Lawrence O'Boyle II	616-331-6021	MAK A-1-106	oboylela@gvsu.edu
Adrian Mora	616-331-6301	KEN 219	moraadr@gvsu.edu
Matthew Hodgman	616-331-2441	IDC 224	hodgmanm@gvsu.edu

NOTICE

- For password resets or account information, please email Lawrence O'Boyle II
- For more detailed information on the CIS Computing Labs, please refer to the web pages found at: cis.gvsu.edu/ciscomputinglabs/