To gain 24x7 card access to FAB/EB and the following computer labs, visit: services.cecs.pdx.edu

Remote Computer Labs
Remote access is available to the MCECS Windows Remote Lab (available to all MCECS students). Select departmental lab systems have also been made remotely available. Systems available for remote lab access may change periodically based on departmental needs.

For Information about Software in Computer Labs: cat.pdx.edu/services/software

RemoteComputerLabs

<table>
<thead>
<tr>
<th>Location</th>
<th>Platform</th>
<th>Acct Type</th>
<th>Available To</th>
</tr>
</thead>
<tbody>
<tr>
<td>EB 325 “CAD Lab”</td>
<td>Windows</td>
<td>Windows</td>
<td>All MCECS Students</td>
</tr>
<tr>
<td>MCECS EB General Lab</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FAB 55-17 “Intel Lab”</td>
<td>Windows/Linux</td>
<td>Windows/Linux</td>
<td>All MCECS Students</td>
</tr>
<tr>
<td>MCECS FAB General Lab</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EB 420 MCAE Lab</td>
<td>Windows</td>
<td>Windows</td>
<td>MME Students</td>
</tr>
<tr>
<td>FAB 60-01 ECE Tektronix Lab</td>
<td>Windows</td>
<td>Windows</td>
<td>ECE Students</td>
</tr>
<tr>
<td>FAB 88-09 CS Particle Lab</td>
<td>Linux</td>
<td>CS Linux</td>
<td>CS Students</td>
</tr>
<tr>
<td>FAB 88-10 CS Penguin Lab</td>
<td>Linux</td>
<td>CS Linux</td>
<td>CS Students</td>
</tr>
</tbody>
</table>

Additional Maps Available at: map.pdx.edu

The CAT INFORMATION TECHNOLOGY GUIDE
A quick guide to policies, information and resources for MCECS students

The CAT COMPUTER ACTION TEAM
MASEEH COLLEGE OF ENGINEERING & COMPUTER SCIENCE (MCECS) CAT.PDX.EDU
The CAT is Your Main IT Support Provider in the Maseeh College of Engineering & Computer Science (MCECS)

We deliver user support and technical services to most college specific resources (computer labs, file servers, printers, web servers, databases, VPN, wired and wireless networking, etc). You will need an MCECS Computer Account to access most of these services.

Your MCECS Account is SEPARATE from Your Odin Account

Odin Accounts are provided by OIT (Office of Information Technology) which handles central IT services for the campus. Your Odin Account is needed to access general campus resources such as general computer labs in non-MCECS buildings, Wifi, PSU Google Mail, Canvas, and Banweb. For Odin Account details: pdx.edu/technology

Getting an MCECS Computer Account

After registering for an MCECS class or going through MCECS student orientation, you will get an email notifying you that your MCECS account is ready to be activated.

• Online Method:
  Visit CRAM (CAT Remote Account Manager) at: intranet.cecs.pdx.edu/cram
  For more information on how to use CRAM, go here: cat.pdx.edu/cram

• In Person:
  Have picture ID on hand and visit The CAT Front Desk in FAB 82. Account creation turnaround can be up to 15 min.

Want to Change Your Password?

Use your existing password to change your MCECS Windows and Linux password at: intranet.cecs.pdx.edu/password

Want to Reset Your Password?

Use your Odin Account password to reset your MCECS password with CRAM: intranet.cecs.pdx.edu/cram

You can also reset your MCECS password by visiting The CAT front desk with Picture ID.

How to Contact The CAT
(The Computer Action Team)

Web site: cat.pdx.edu
E-mail: support@cat.pdx.edu
Phone: 503.725.5420
Online Chat: support.cat.pdx.edu

Front Desk for In-person Visits:
(please check The CAT website for schedules)
FAB 82-01 — The CAT Main Front Desk

Email Access

Use your @pdx.edu PSU Google Account for email. MCECS does not provide an email inbox. For information about email services: cat.pdx.edu/services/mail

Software for Students

Select software may be installed on personal devices by MCECS users. Not all the listed products are available to students. For details: cat.pdx.edu/user-software

Covid-19 and Mask Policy

MCECS follows PSU's Covid-19 response and mask policy. See: pdx.edu/covid-19-response/masks

Food & Drink Policy In MCECS Computer Labs

Only sealable drink containers allowed at workstations. All other food and drinks on designated tables. See signage inside computer labs.