Account Activation

Participating in the EECS 1560 lab sessions requires an AML (Arts Multimedia Lab) account. If you have not already activated this account, do so by going to <u>Manage My Services</u> and logging in with your Passport York credentials.

Passport York Login	Passport York authenticates you as
MANAGE MY SERVICES	a member of the York community and gives you access to a wide range of computing resources and services.
Username:	NEW TO PASSPORT YORK?
Password:	• <u>New Student Sign Up</u>
Click this has before legging in to	New Employee Sign Up Faculty and Staff
change your Passport York password.	• <u>Alumni</u>
Login	FORGOT YOUR PASSWORD OR USERNAME?
	<u>Students</u>
	Faculty and Staff
	• Alumni

Once logged in, select "Activate New Service" along the top of the page.



Select the "AML – Arts Multimedia Lab" account to activate it.



Your account will be queued for activation. It will become active in an hour or so, but it might take longer. Once active, it will appear with a green checkmark beside it.

Door Access

You must have a properly registered door access card to gain entrance to the lab in Ross S110. To gain a door access card, bring photo identification and go to room 222 in the William Small Centre. This is the same area to get Go Transit and parking passes. There might be a door access application form available on the information counter. If so, fill it out. Get a ticket (press the "D" button) and wait to see a representative.

The representative will ensure you meet the requirements for the door access card. If you do, you must register your card at the following URL: <u>http://dooraccess.yorku.ca/</u>. Once registered, you will be able to enter the lab in Ross S110.

For more detailed information, please see the following webpage: <u>http://www.aml.yorku.ca/labcard.htm</u>.

MAPLE Software

You can have access to the MAPLE software using <u>webfas</u>. If you want to license your own copy of MAPLE, it is available from Data Integrity at York Lanes Mall at a discounted rate to students.