

Subject: ECE 1111: Engineering Computation I (Spring 2023): HW #7 - Neuronix Account
From: Joseph Picone <joseph.picone@gmail.com>
Date: 6/17/23, 12:16 PM
To: ECE 1111 <temple_engineering_ece1111@googlegroups.com>
CC: Help <help@nedcdata.org>

Each of you has received an email with login instructions for how to access the compute server we will be using this semester (ece-000).

Please follow the instructions in this email and set your password. Please do this as soon as possible as a number of summer homework assignments will require this.

Thanks,

-Joe

=====

Subject: NeuroNix Account
Date: Thu, 16 Dec 2021 17:50:19 -0500
From: NEDC Administrators <isip.nedc@gmail.com>
To: tuxxxxxx@temple.edu
CC: joseph.picone@gmail.com, help@nedcdata.org

This email contains important instructions about your Temple ECE account on the Amazon cluster.

Your username and password to log into NeuroNix are:

username: tuxxxxxx
password: xxxxxxxxxxxxxxxxxxxxxx

Mac or Linux Users: You can do most of what you need to do from the command line using your Terminal tool. For more information on that, see:

https://www.youtube.com/watch?v=QR0X039ck08&ab_channel=MacOSPro

Windows Users: You will need to download and install a terminal client. We recommend MobaXterm: <http://mobaxterm.mobatek.net>.

To reach the cluster, you can use the ssh command:

```
$ ssh tuxxxxxx@ece-000.eng.temple.edu
```

using the username and password above.

Please login ASAP and change your password. The first time you log in you will be prompted to enter a new password. The password on these machines is separate from the password on the Temple network, so you will have to manage these manually. If you have any problems, please email help@nedcdata.org <<mailto:help@nedcdata.org>>.

After you login you can setup your ssh keys to get password-less login. The command below will copy your keys from your remote machine.

```
$ ssh-copy-id tuxxxxxx@ece-000.eng.temple.edu
```

Windows Users: If you are having trouble setting up your account using MobaXterm, please consult this video:

https://www.isip.piconepress.com/courses/temple/unvs_0822/resources/cluster_login.mp4

Regards,

NEDC System Administrators