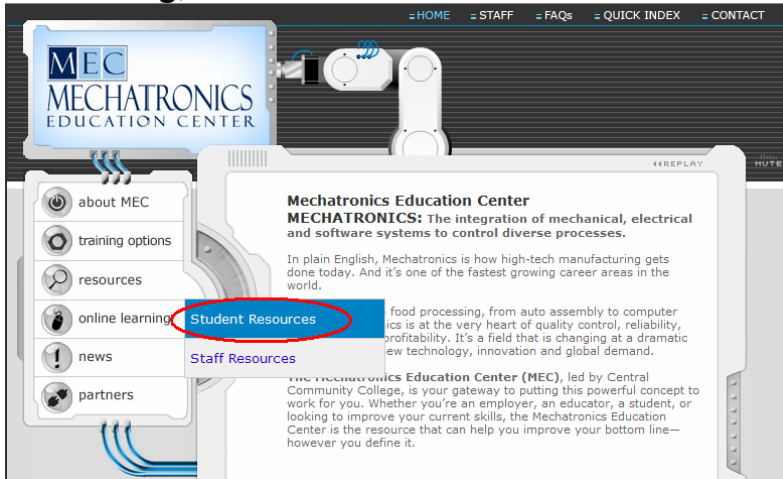
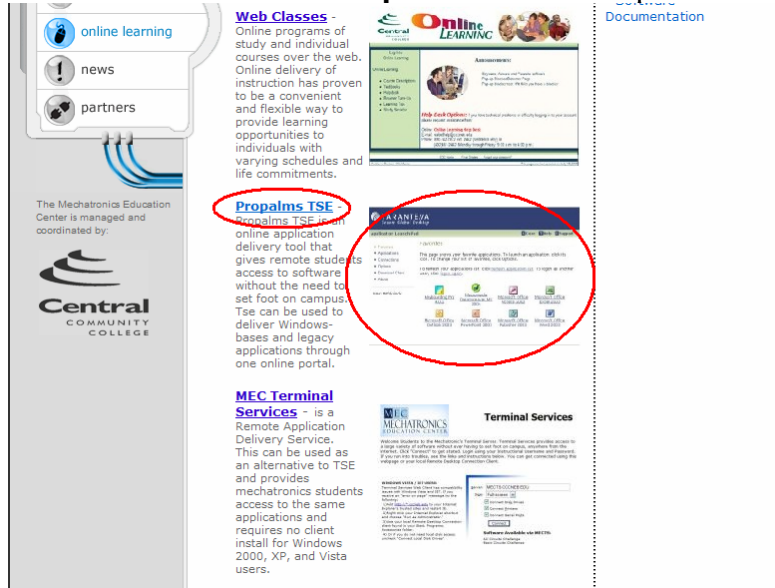


MEC TSE instructions

1. Open internet explorer.
2. in the address bar type: www.mechatronics-mec.org
3. From the menu on the left hand side, hover your mouse over **online learning**, and select **Student Resources** from the fly out menu.



4. Left click the words **Propalms TSE** or the photo to the right.



5. Now you should see the webpage below. With the MEC's recent upgrade to TSE 5.0 we now have more options for accessing the software on the TSE Server. We still have the option of installing the TSE Client, but we also have two new options: **Use Native Client** (remote desktop), and **Use Java Client** (Java). Both of these new options do not require additional client software to be installed, unless you are running pre-windows 2000 or do not have Java installed. These options may be the easiest to implement in a business or educational environment.

propalms
terminal services edition

Application Launch Pad

- Log On
- **Download Client**
- About

Download Client

Click on the link below to download the client software.

Download Now

Propalms TSE client software is required to launch applications. For more information about the client software click Help.

After downloading and installing the client software, click on the link below to return to Launch Pad.

Done

If you do not want to install the client software, you can click on the button below to use the Native client.

Use Native Client

If you do not want to install the client software, you can click on the button below to use the Java client.

Use Java Client

6. Once you have selected which client you will use, and have installed if necessary, you will see a log on page. you will need to enter your username and password provided to you.
 - a. If you are a student of CCC, you will use your first initial of your first name + last name + the last four digits of your student number. (Ex. Jo Student with student id 012345 = jstudent2345) Your default password will be your last 6 digits of your Social Security Number. Leave **Log on to** box defaulted at **INS**.
 - b. If you are a high school student, you will need to get your login information from your instructor.

propalms
terminal services edition

Application Launch Pad

- **Log On**
- Download Client
- About

Log On

Please log on to Propalms TSE using your Windows logon name and password. Fields marked with an asterisk(*) are required.

Logon Name*

Password

Log on to

Log On

7. Now you can see a list of applications that you have access too. Just click the link and your application will launch in a separate window.

propalms
terminal services edition

Application Launch Pad

- Applications
- Options
- Download Client
- About

User: INS\tsse.bow.hs

Applications

This page shows all your applications. To launch an application, click its icon.

To refresh your applications list, click [refresh application list](#). To logon as another user, click [logon again](#).

Application	Description	Folder Name
MEC TSE AC Circuits Challenge V5	AC Circuits Challenge V5	None
MEC TSE Basic Circuits Challenge V5	Basic Circuits Challenge V5	None
MEC TSE DC Circuits Challenge V5	DC Circuits Challenge V5	None
MEC TSE FluidSIM Hydraulics V 3.6b GB	FluidSIM Hydraulics V 3.6b GB	None
MEC TSE FluidSIM Pneumatics V 3.6b GB	FluidSIM Pneumatics V 3.6b GB	None
MEC TSE The Constructor 7.0	The Constructor 7.0	None

8. When finished with your project just click the **X** at the top right hand side of the window and select **End Session** from the window that pops up.

MEC TSE FluidSIM Pneumatics V 3.6b GB

FluidSIM-P

File Edit Execute Library Insert Didactics Project View Options Window ?

d:\progra~1\didactic\fl_sim_p_gb\lib

Comprese... Air service ... Air service ... Pressure co...

Single acti... Cylinder, Si... Double acti... Multiple Pos...

Linear Drive... State Diagram Linear Drive... Linear Drive...

Cylinder, do... Cylinder, D... Cylinder, D... Distance rule

2h Way V... 3h Way V... 4h Way V... 5h Way V...

Shuttle valve Quick exha... Two pressur... Throttle valve

One-way flo... Pressure se... Adjustable ... Time delay ...

Art Systems Software GmbH · Festo Didactic GmbH & Co. KG

Close Options

Choosing Disconnect will allow you to reconnect to this session later. Choosing End Session will end this session and you will lose any unsaved work.

Disconnect End Session Cancel

For help troubleshooting TSE related issues, review the troubleshooting hints in the TSE Users Guide at: http://mechatronics-mec.org/downloads/TSE%205.0User_Guide.pdf or contact Mechatronics IT Support at: <http://www.cccneb.edu/forms/columbus/mec/mechelpdesk.htm>

For help using software applications within Propalms, check out the documentation page on the MEC website at:

<http://mechatronics-mec.org/igsbase/igstemplate.cfm?SRC=DB&SRCN=&GnavID=8&SnavID=35>