

You can download your own free copy of the "Student Edition" of Creo 2.0 for your own Windows 7 machine from the following link:

<http://www.ptc.com/company/community/schools/download/>

You fill in a registration form, and then have to create a PTC login account for yourself as well. You should then get an email that gives you the actual download link, a license code, and some other instructions (copied below). Skip steps 8-10! The install process will automatically use the internet to link your license to your PTC account. Warning: the download is about 5GB, so it takes a while.

Instructions you'll receive:

#### Download the software

1. Please login to the PTC Academic Program – [Creo 2.0 Free Download Page](#)
  - o You will need a PTC web account. If you don't already have an account, create one here: <https://www.ptc.com/appserver/common/account/ptcacademic.jsp>
2. Click the **check box** to accept the Export Agreement next to the appropriate language, then click **Continue**
3. Download the necessary Creo 2.0 software
4. For the installation of Creo 2.0 Student Edition there are 2 options:
  1. **Win 32-64 DVD (4255 MB)** which is a zip file of the DVD image that must be extracted before running setup.exe
  2. **Install from web (27 MB)** which requires an active internet connection

#### PTC Creo 2.0 Student Edition Product Code

- Use product code: **BK390206EDSTUDENTEDK12**

#### Install Creo 2.0 Student Edition

1. Start the installation by right-clicking the **Install-from-web.exe** or **setup.exe** and selecting **Run as Administrator** from the menu
  - o If using the **Win 32-64 DVD** option please ensure that the zip file has been extracted before running setup.exe
2. Select Install New Software then click **Next**
3. Accept License agreement then click **Next**
4. Enter the student edition product code: **BK390206EDSTUDENTEDK12** and click "**Install Licensing**" to generate the license file
  - o The license will be downloaded and if successful Status will show as Available under the License Summary section
5. Click **Next** to continue
6. On the product screen, **deselect MKS**
7. Click **Install** *Skip steps 8-10!*
8. Once installed, use Windows explorer to view the folder: C:\Program Files\PTC\Creo 2.0\Common Files\M030\creo\_standards
9. Double click on the file **configure.bat** then follow the instructions to configure Creo for the drawing standard and the units of measurements required
  - o The default is English and this step is optional if you are not changing the units of measure
10. Double click on the file **plms4schools.bat** to configure Creo Learning Connector for schools
11. You can now use Creo 2.0