Application of Numerical Problem Solving in Chemical Engineering Coursework

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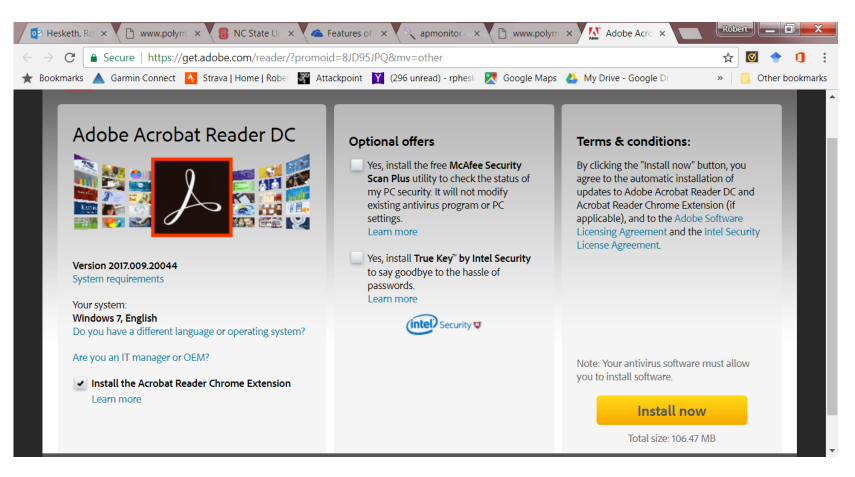
Offered: Wednesday 9:30 am-noon, Thursday 9:30 am-noon

Workshop Schedule

- Load adobe reader (latest version)
 https://get.adobe.com/reader/?promoid=8JD95JPQ&mv=other
- Install Polymath
- Start Introduction to Polymath for Workshop.pdf tutorial $A \overset{k_1}{\to} B \overset{k_2}{\to} C$
- Integration of Numerical Methods in ChE courses (IntegrationInChECourses.pdf)
- Features of POLYMATH (Features of POLYMATH.pdf)
- Advanced Problems

Adobe Reader

Load adobe reader (latest version essential)
 https://get.adobe.com/reader/?promoid=8JD95JPQ&mv=other



PolyMath Software - Educational Site License Distribution for 2017-18

- ASEE Workshop Attendees
- Installation Files of PolyMath 6.2 for 2017-18 are now available. The updated version will
 operate as usual from current installation through September 30th of 2018 and is provided for
 your department (or institution) according to the details of your site license purchase. Note that
 the current version of Polymath EDU Site License for 2016-17 will need to be removed using the
 control panel before this installation will proceed.
- This current site license allows you to install PolyMath in your departmental (or institution) computer labs and in your computing network. You may also provide copies of the setup file to all faculty, teaching assistants, and staff for your department (or institution).
- Note that the PolyMath EDU Site License does not permit distribution of the installation file directly to students, but you can now provide students with network access to execution of PolyMath. Please do the distribution of the installation file to faculty, teaching assistants and staff in such a manner that the setup file is not made available to your students or other students or individuals outside of your department (or institution).
- PolymathEDU6.2Site2017-18.exe