

Application of Mathematical Software Packages in Chemical Engineering Education

These materials were originally created for Sessions 16 and 116 at the ASEE Chemical Engineering Division Summer School at the University of Colorado – Boulder. July 27 - August 1, 2002.

The materials are to be used for educational purposes only.

Session leaders:

Michael B. Cutlip, Department of Chemical Engineering, Box U-3222, University of Connecticut, Storrs, CT 06269-3222 (Michael.Cutlip@Uconn.Edu)

Mordechai Shacham, Department of Chemical Engineering, Ben-Gurion University of the Negev, Beer Sheva, Israel 84105 (shacham@bgumail.bgu.ac.il)

Materials:

The following descriptions indicate the materials that are available from this web site:

- A. General Materials - Contains two complete problem sets call Demonstration Problems and Assignment Problems.
- B. POLYMATH - Contains materials on the POLYMATH program and POLYMATH solutions to the Demonstration Problems.
- C. MATLAB - Contains the PowerPoint presentation on MATLAB and MATLAB solutions to the Demonstration Problems.
- D. EXCEL - Contains the PowerPoint presentation on Excel and Excel solutions to the Demonstration Problems.
- E. Software Installation Files - Contains a POLYMATH setup files for installation onto computer systems with any Windows operating systems.