## CH402 CHEMICAL ENGINEERING PROCESS DESIGN

Lab 2: Hydraulics & Pump Characteristics

Read: Project Handout
Problems: None
Objectives (Cadets will be able to):
1. Determine the hydraulic operating point from a pump characteristic curve and system curve.
2. Use CHEMCAD to design a pump and pipeline system using a pump characteristic curve.
<b>Definitions:</b>
None.
Cadet Notes: