

<u>Communication</u>	
CHEMCAD Flowsheets:	
/0-10	Readability (no “kinky” or jumbled streams, fonts and unit op sizes)
/0-10	Logical numbering system for streams and process units
/0-10	Information flow (reactants to products) is apparent
Graphs:	
/0-10	Professional appearance
/0-10	Contains legends, axis labels, and units used
/0-10	Communication of information
Tables:	
/0-10	Professional in appearance (columns properly aligned, font size, spacing, and units)
/0-10	Communicates information
<u>Safety and Control</u>	
/0-10	Show and discuss process and instrument diagram (P&ID)
/0-10	Process control points are clearly illustrated and identified (e.g., T, P, L, F)
/0-10	Control strategies can be easily inferred (control loops are not required)
/0-10	Location of relief devices are shown with rationale
/0-10	Environmental assessment
/0-10	Flammability and exposure risks
<u>Design and Economics</u>	
/0-10	Problem background and definitions; introduces problem; early in presentation
/0-10	Show and discuss I/O diagram and calculated price differential.
/0-10	Show and discuss stated design specs with comparison to results (Table 1)
/0-10	Show and discuss boiling point curve with crude and distillates.
/0-10	Show and discuss executive summary
/0-10	Show and discuss table of equipment costs
/0-10	Show and discuss plot of annual cash flows (Figure 3)
/0-10	Show and discuss plot of cumulative cash position (Figure 2)

Cadets: _____
Total Points: _____
Grade/300: _____