

CHEMICAL ENGINEERING CURRICULUM PLAN of Study

_____ Catalog

Name _____ ID# _____ Entry Term _____ GRAD TERM _____ Date _____

Honors Bio-Option Double Degree w/ _____ Double Major w/ _____ Minor in _____

Start with applicable transfer courses, fill in the courses prior to ISU, have taken, currently taking, and plan to take. Label terms as TR (transfer, AP, CLEP); F10; S11; 1'11 (summer), etc. Make sure: 1. Courses are available in the term that you schedule them (e.g., ChE 392 is summer-only). 2. All course prerequisites and all curriculum requirements for graduation are satisfied.

APPROVED COURSE SUBSTITUTIONS

_____ for _____ _____ for _____ _____ for _____
_____ for _____ _____ for _____ _____ for _____

Table with columns for SEMESTER and CR. It is divided into six sections, each with a 'Total' row at the bottom. The sections correspond to the elective categories on the right: INT'L PERSPECTIVE, US DIVERSITY, SINGLE DEPT., OTHER SSH COURSES, COMMUNICATION, ADVANCED CHEMISTRY, STATISTICS, CHEMICAL ENGINEERING, ENGINEERING, and PROFESSIONAL.

ELECTIVES

SSH

INT'L PERSPECTIVE (3 CR)

_____ Cr
_____ Cr

US DIVERSITY (3 CR)

_____ Cr
_____ Cr

SINGLE DEPT. (6-9 CR)

_____ Cr
_____ Cr
_____ Cr

OTHER SSH COURSES

_____ Cr
_____ Cr
_____ Cr
Total _____ (15 Cr)

TECHNICAL

COMMUNICATION

_____ Cr
Total _____ (3 Cr)

ADVANCED CHEMISTRY

_____ Cr
_____ Cr
_____ Cr
Total _____ (3 Cr)

STATISTICS

_____ Cr
Total _____ (3 Cr)

CHEMICAL ENGINEERING

_____ Cr
_____ Cr
Total _____ (3 Cr)

ENGINEERING

_____ Cr
_____ Cr
Total _____ (3 Cr)

PROFESSIONAL

_____ Cr
_____ Cr
_____ Cr
Total _____ (3 Cr)

ChE 392 is the 4-cr. Unit Ops lab that subs for ChE325/426 held each June in Oviedo, Spain

ADVISOR NOTES/STUDENT OBJECTIVE:

Faculty Advisor