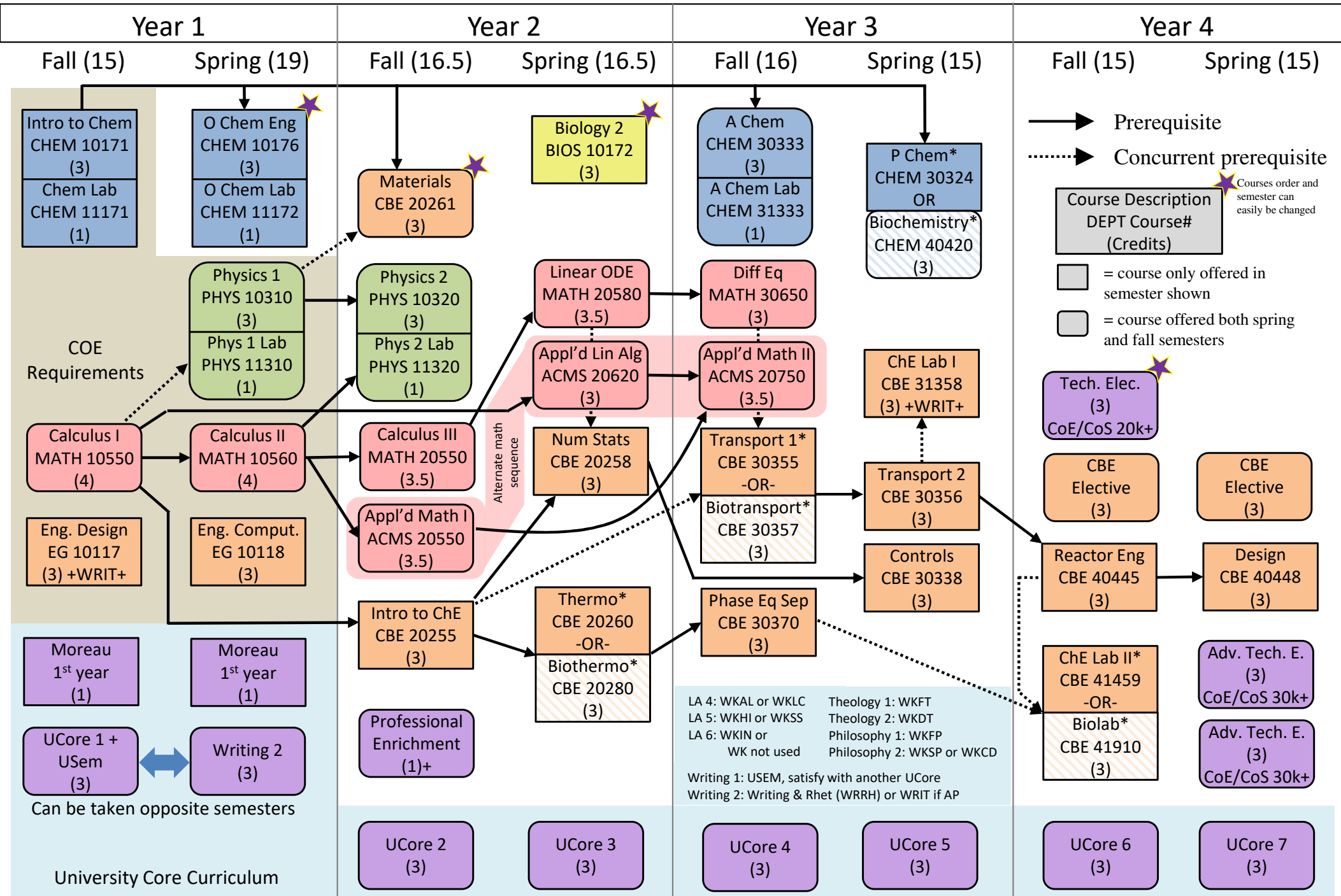


Chemical Engineering Suggested 4 Year Curriculum University of Notre Dame

(Entering FA23, Standard curriculum, no AP/transfer credit, 128 hours)



Prerequisite
 Concurrent prerequisite

Courses order and semester can easily be changed

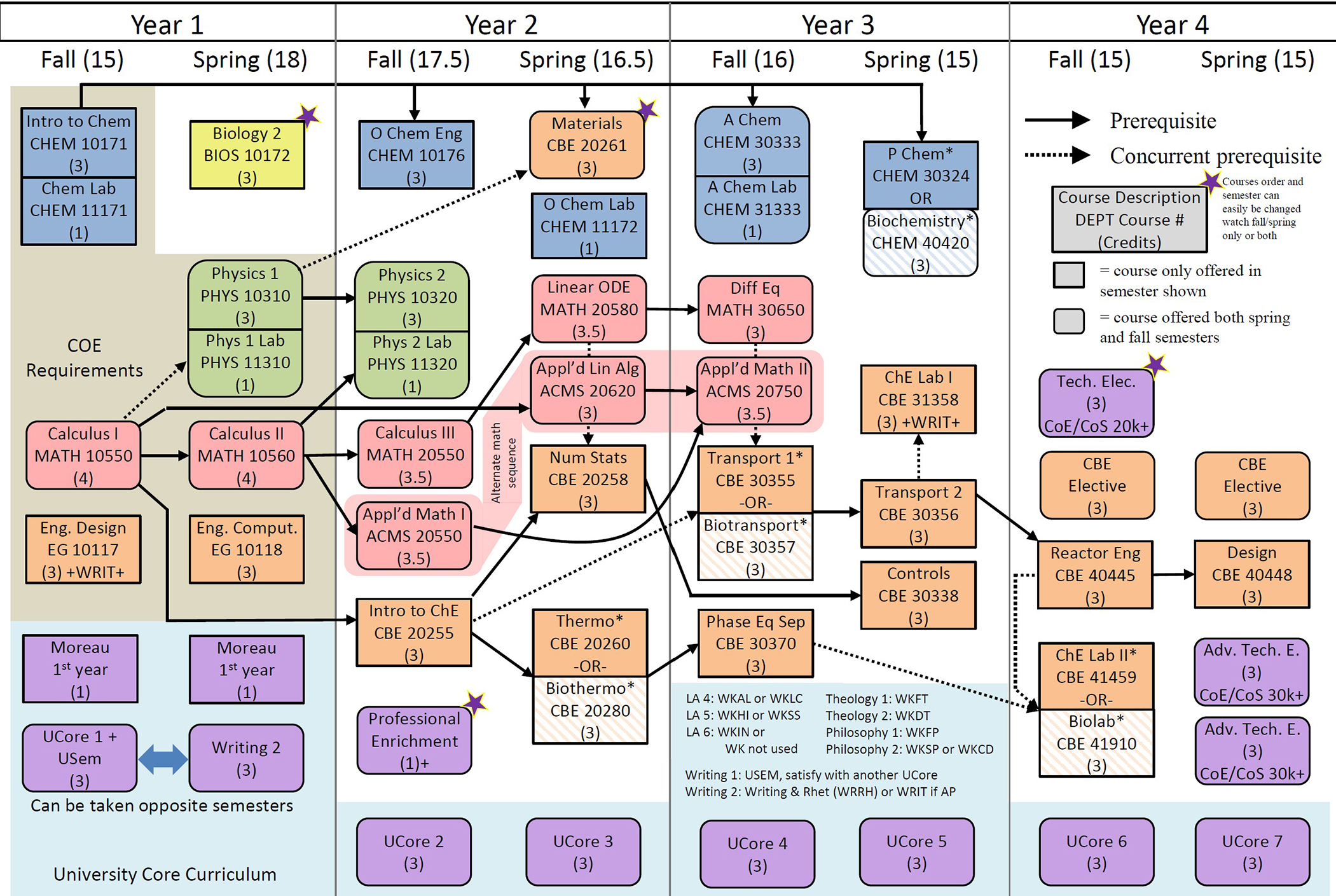
Course Description
 DEPT Course#
 (Credits)

= course only offered in semester shown
 = course offered both spring and fall semesters

+Professional Enrichment course. Options include: CBE 20290 (careers course), CBE 28901/48901 (UG research), CBE 28980 (ChemE Car), SCPP 40001 (Applying to Health Professions), other courses by petition to DUS.

Chemical Engineering Suggested 4 Year Curriculum University of Notre Dame

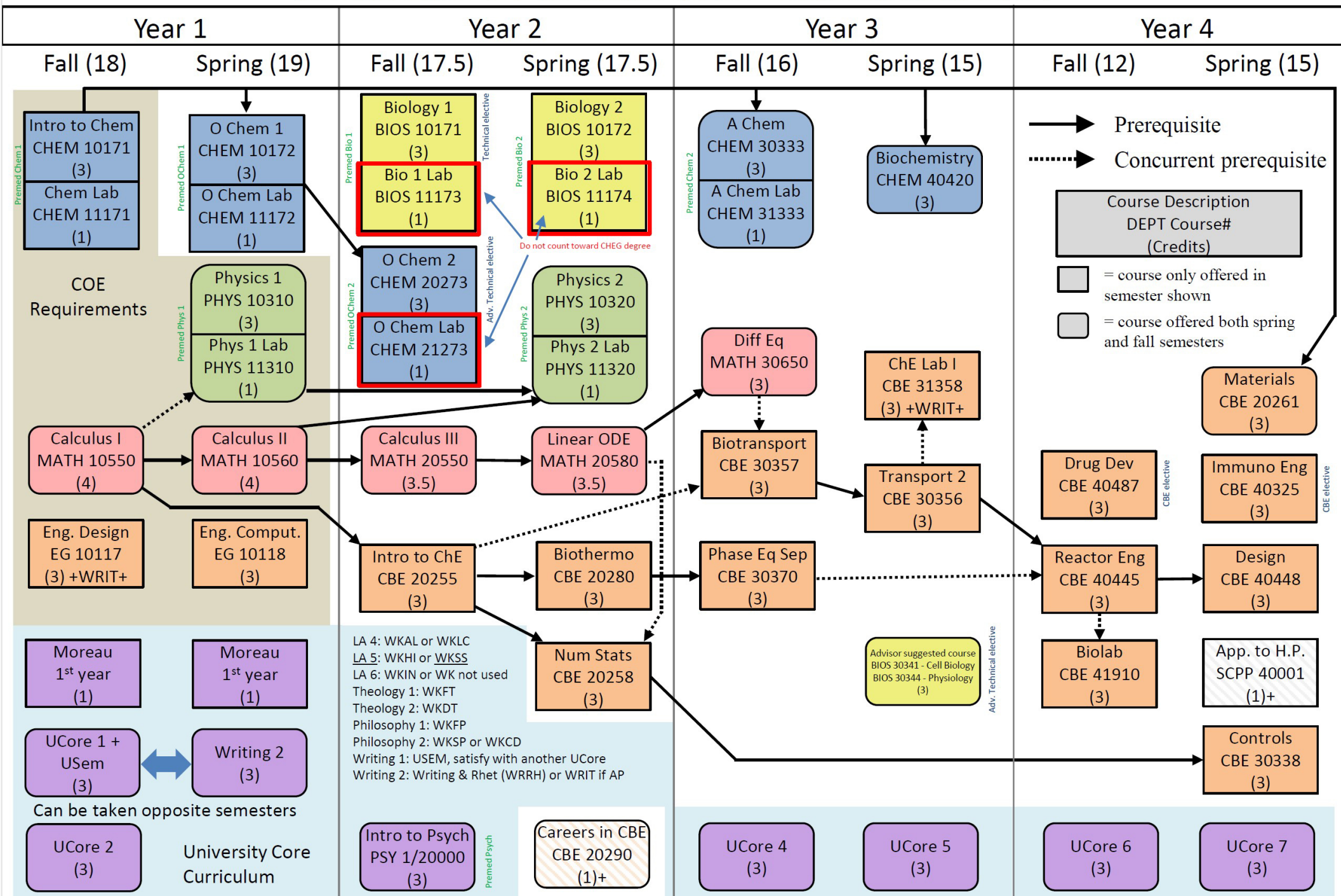
(Entering FA24, standard curriculum, no AP/transfer credit, 128 hours)



+Professional Enrichment course. Options include: CBE 20290 (careers course), CBE 28901/48901 (UG research), CBE 28980 (ChemE Car), SCPP 40001 (Applying to Health Professions), other courses by petition to DUS.

Chemical Engineering Suggested 4 Year Curriculum University of Notre Dame

(Entering FA24, pre-med curriculum, no AP/transfer credit, taking enrichment year)



+Professional Enrichment course. Options include: CBE 20290 (careers course), CBE 28901/48901 (UG research), CBE 28980 (ChemE Car), SCPP 40001 (Applying to Health Professions), other courses by petition to DUS.