

Bachelor of Science in Chemical Engineering

2012-2013 Academic Year

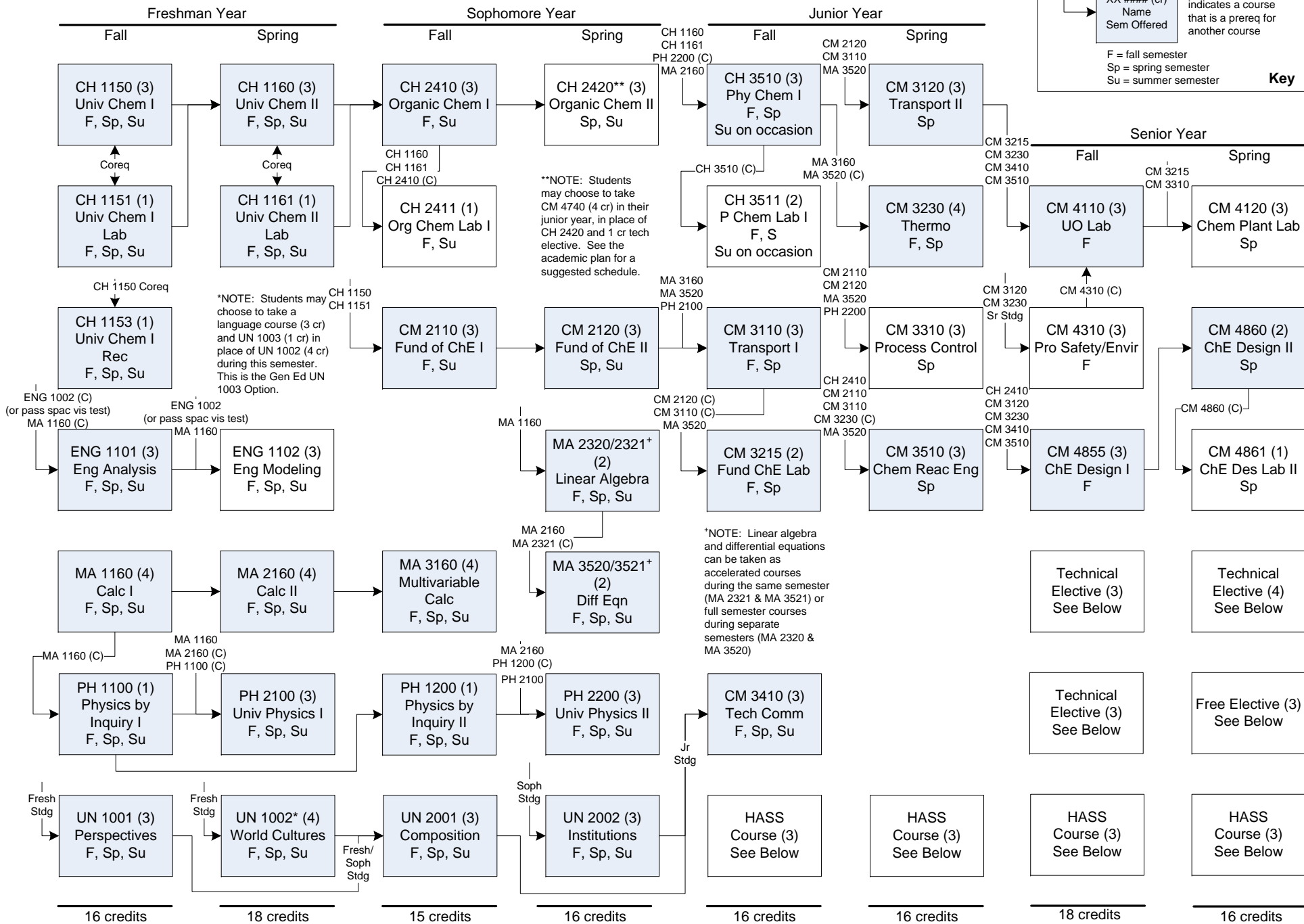
XX #### = prereq
XX #### (C) = prereq that can be taken concurrently

XX #### (cr)
Name
Sem Offered

A shaded box indicates a course that is a prereq for another course

F = fall semester
Sp = spring semester
Su = summer semester

Key



Students must also take 3 credits of co-curricular activities. See back of academic plan for more information on requirements for elective courses.

This is not an official list of degree requirements. Adjustments may be required due to curriculum changes.