

## Bachelor of Science in Chemical Engineering

2014-2015 Academic Year

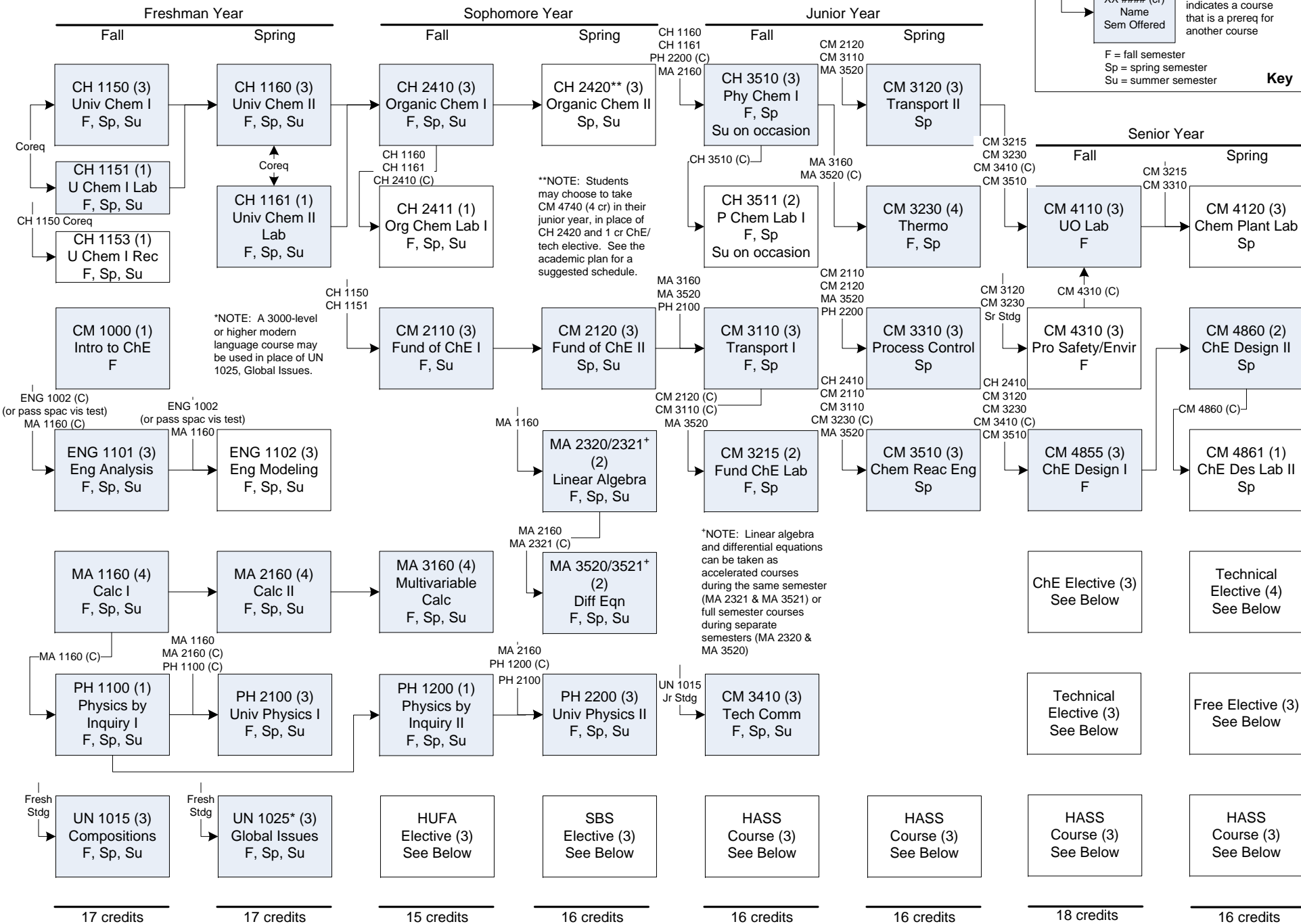
XX #### = prereq  
XX #### (C) = prereq that can be taken concurrently

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.*

Updated 5/1/2014