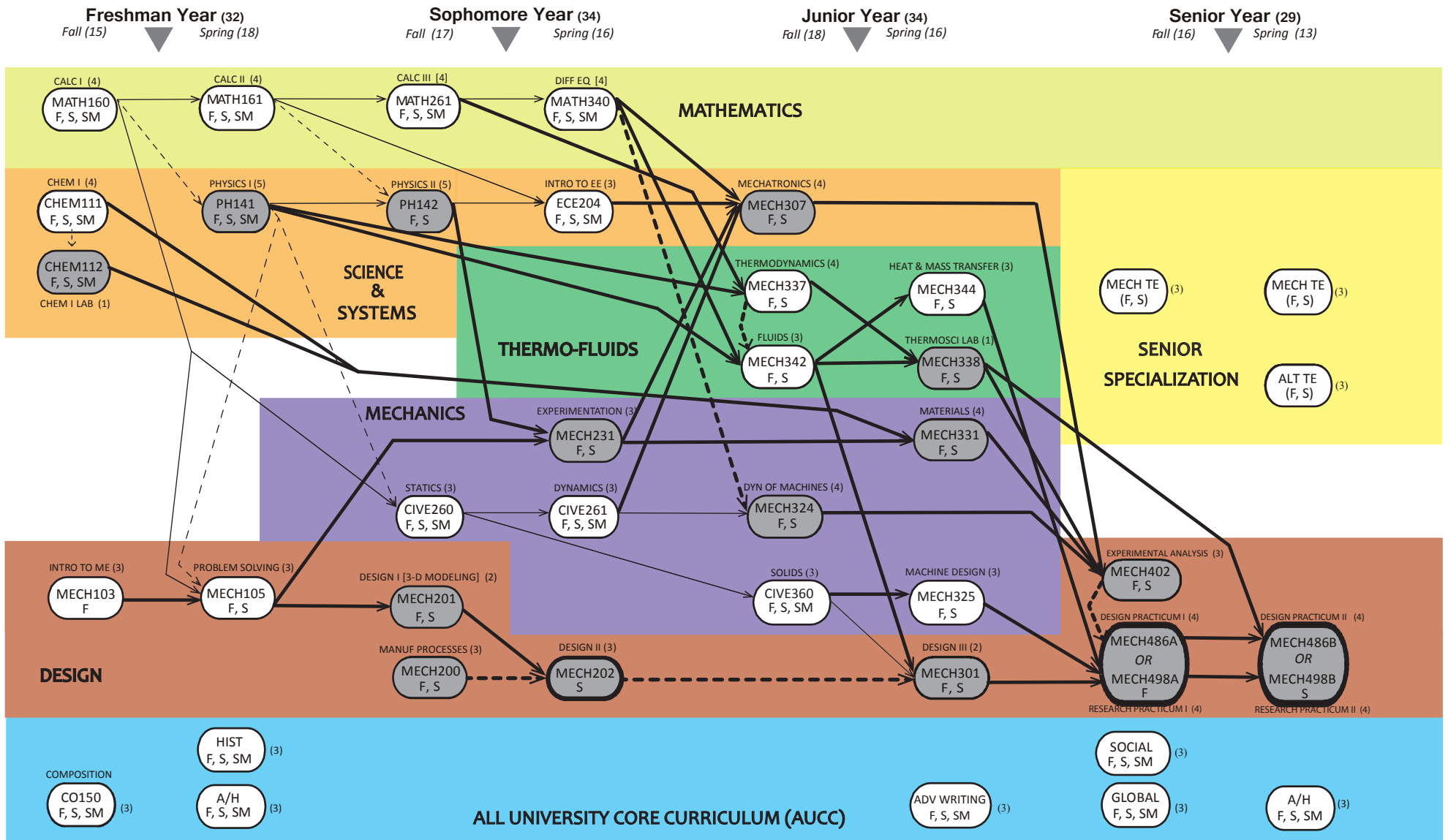


# MECHANICAL ENGINEERING CURRICULUM GUIDE (129 credits)

Updated 5/20/14



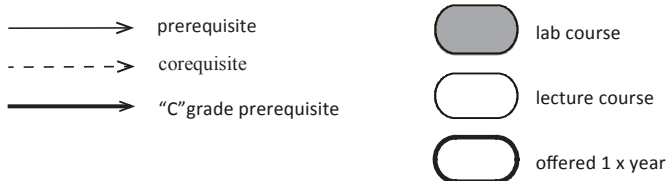
ASME membership recommended

PLI - Professional Learning Institute  
11 workshops are required to graduate.  
[www.engr.colostate.edu/PLI](http://www.engr.colostate.edu/PLI)

Engineering-related summer job or internship recommended

FE Exam recommended  
GRE if interested in graduate school

Consider Track III accelerated Masters path, if staying at CSU, for Master of Science (M.S.) or Master of Eng. (M.E.)



TE : Technical Elective  
ASME : American Society of Mech. Engineers  
A/H : Arts/ Humanities (AUCC 3B)  
SOCIAL : Social/ Behavioral Sciences (AUCC 3C)  
HIST : Historical Perspectives (AUCC 3D)  
GLOBAL : Global & Cultural Awareness (AUCC 3E)

**NOTE: Many MECH course prerequisites must be passed with a minimum grade of "C". Students not meeting the minimum grade will be required to retake the prerequisite(s) until the minimum grade is achieved. Bolded arrows indicate "C" grade prerequisite.**