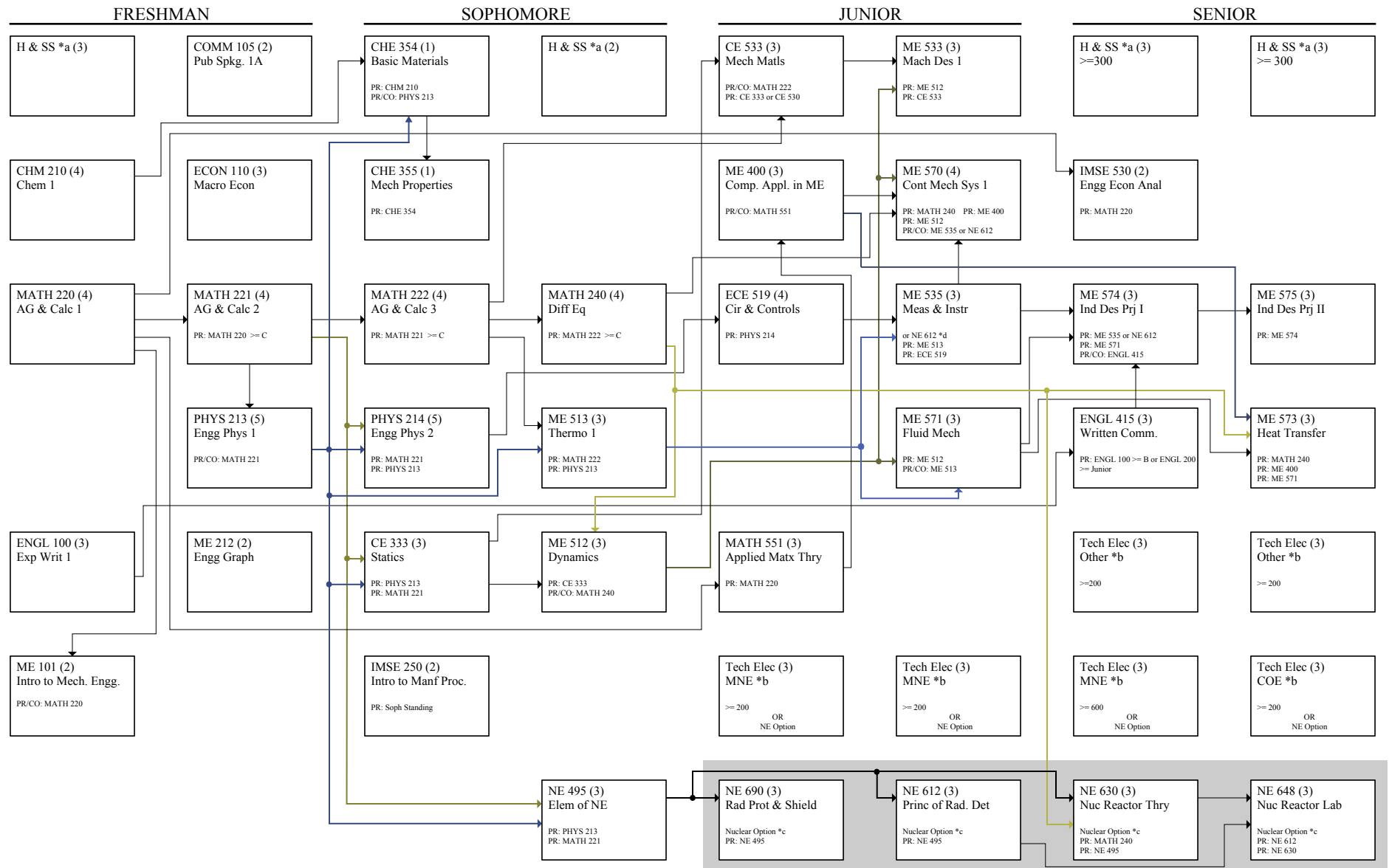


MECHANICAL ENGINEERING & ME w/ NUCLEAR ENGG OPTION (127 Hours)

Advisor:
Printed:

Approved 6/6/2014

DOE:
Class:
Flowchart: 15
Hours:



*a Humanities and social science electives are to be selected from the list of courses approved by the College of Engineering. Students should select these courses as needed to complete the requirements of the K-State 8 General Education program.

*b Three technical electives are to be chosen from MNE courses with at least one course 600-level or above. Another technical elective course is to be chosen from 200-level or above College of Engineering (including MNE) classes. The remaining technical elective credits are to be chosen from 200-level or above College of Engineering, Math, Chemistry, Physics, Biology, or Business Administration classes or 400-level or above Statistics classes. Other classes that strengthen a students program of study will be considered and require advisor and department head approval.

*c Nuclear Engineering Option. The four Nuclear Engineering option courses fulfill the requirement of the three MNE and one College of Engineering technical elective courses.

*d ME535 and NE612 may both be taken and one of them applied as a Tech Elective. NE612 must be taken for the NE Option.

*e Currently admitted students will be allowed to transfer in one ME/NE course from the curriculum with the exception of ME 533 Machine Design I, ME574/ME575 Interdisciplinary Industrial Design Projects I, II and ME 573 Heat Transfer.

Currently Enrolled

Passed

Retaken

Fall 2018 flowchart