

EE 1322
Intro to Electrical and
Computer Engineering
(Not Listed as Elective)

**(Substitute CME 1201
Intro to Chemical
Engineering)**



EE 2423
Network Theory



EE 3323
Electronic
Devices



EE 4523
Intro to Micro and
Nanotechnology

Legend

Black = approved elective

Green = pre-requisite, not
within the Chemical
Engineering program of study

Red = pre-requisite, within
Chemical Engineering
program of study

EE 3213
Electromagnetic Engineering



EE 4323
Dielectric & Optoelectronic
Engineering Laboratory



*EE 3323 must be taken
before or concurrently if
the student enrolls in
EE 4323*

Other Courses Available

CME 3433
Crystal Chemistry of
Structure and Properties

CME 4533
Selected Topics in Materials
Science and Engineering

CME 4513
Selected Topics in
Biomedical Engineering

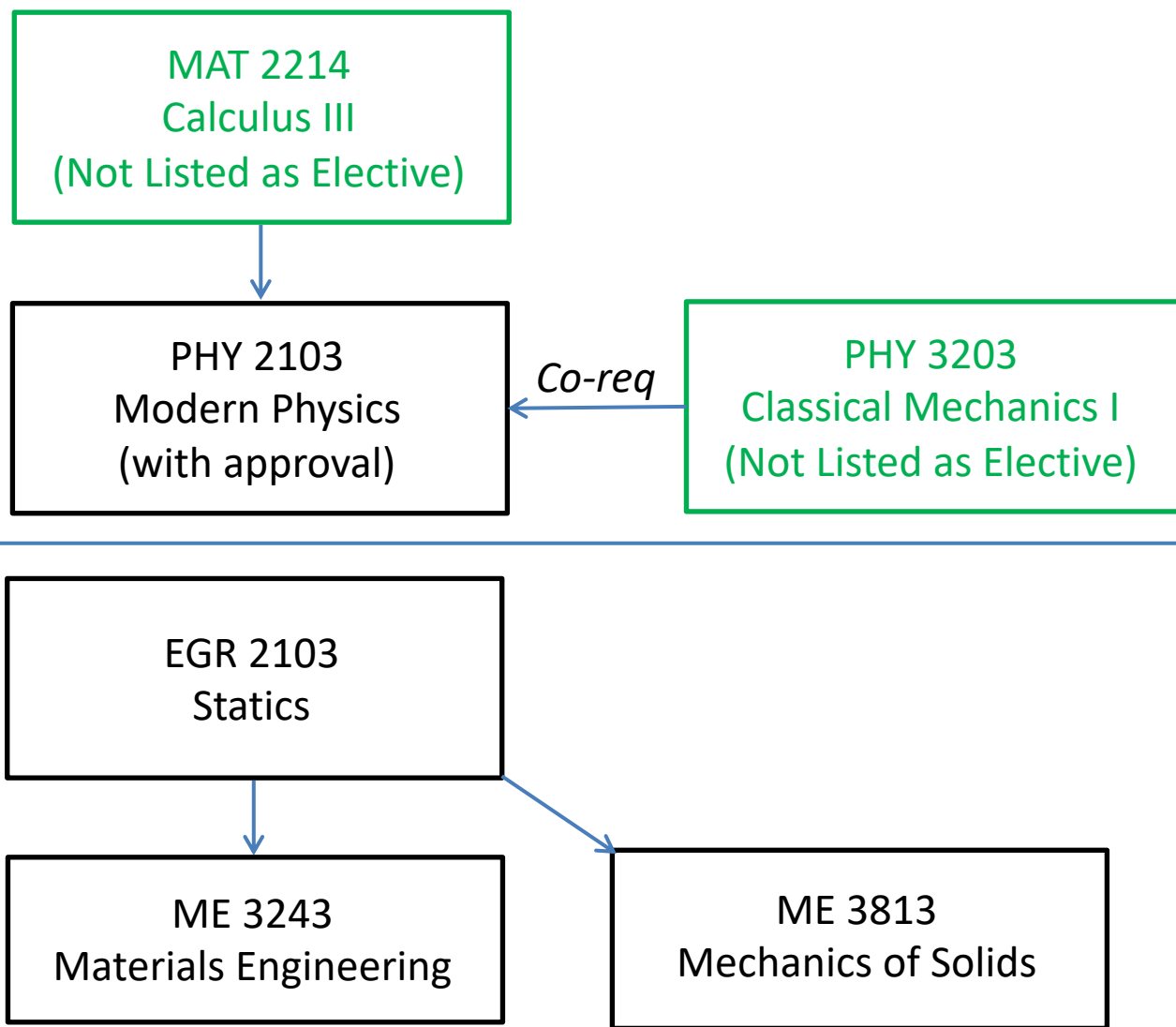
CME 3503
Nanomat. and Nanotech.
(cross-listed w/ BME 3503)

*Any
combination
up to 3 h
credit*

CME 460X
Indep. Study

CME 470X
Research

CME 4803
Internship
(up to 3 h credit)



Legend

Black = approved elective

Green = pre-requisite, not within the Chemical Engineering program of study

Red = pre-requisite, within Chemical Engineering program of study

EGR 2323
Applied Engineering
Analysis I

PHY 1963
Physics II

BME 2803
Biomechanics

BME 3903
Biomechanics II

