

RADIATION HEALTH PHYSICS

FIRST YEAR

Academic Year: 2016-2017

SECOND YEAR

Fall

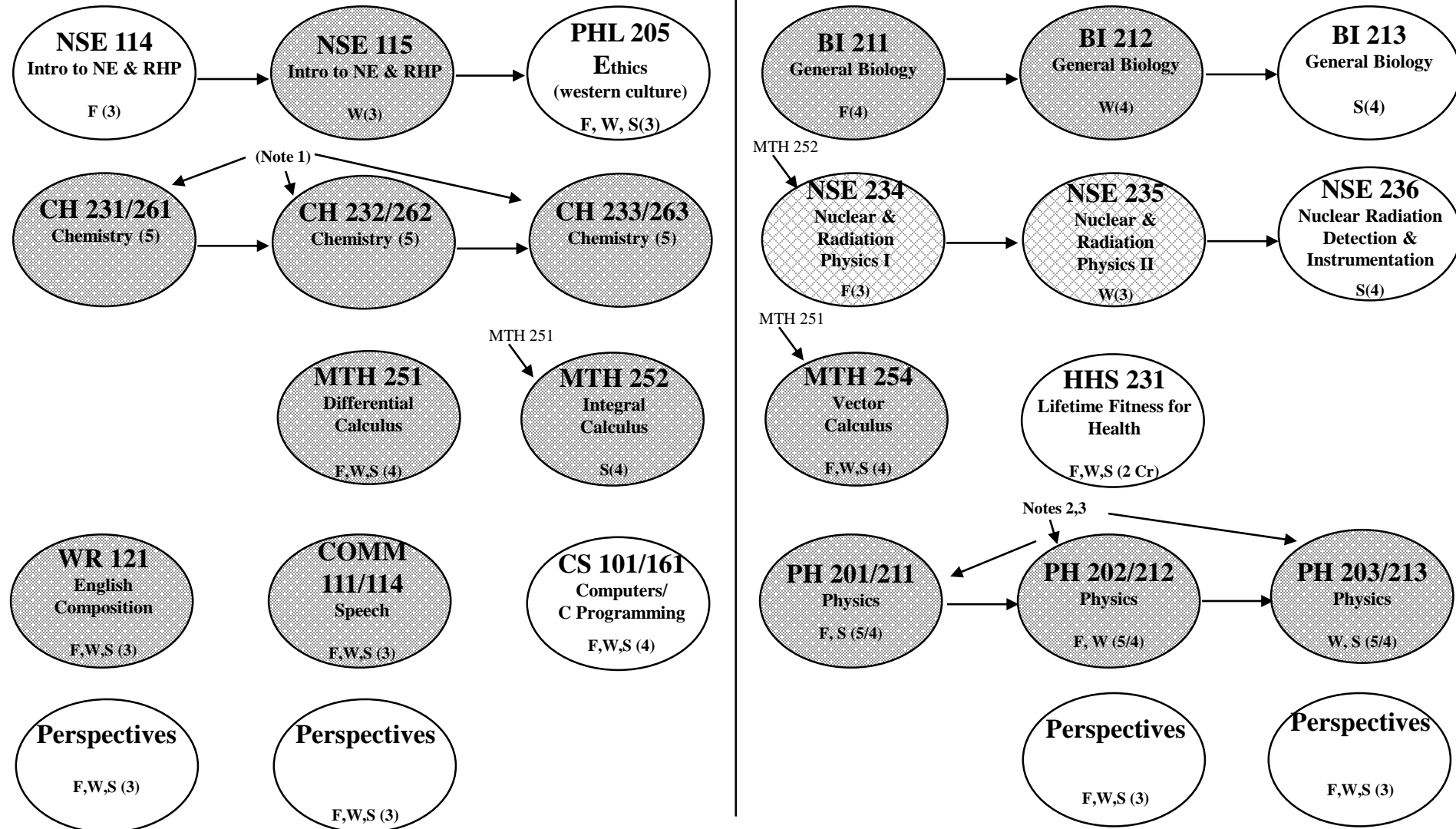
Winter

Spring

Fall

Winter

Spring



Shaded courses are required by the college prior to admission to the Professional Engineering Program

Shaded courses are additional prerequisites for third-year courses.

() The number within the parenthesis represent the credits of the course.

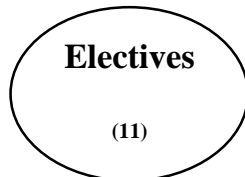
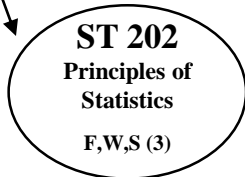
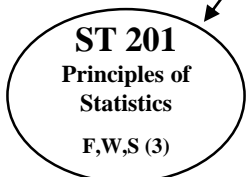
F, W, S: Represents the term the course is offered (Fall, Winter and Spring term respectively).

RADIATION HEALTH PHYSICS

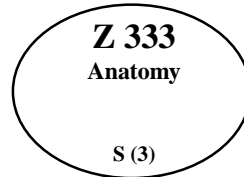
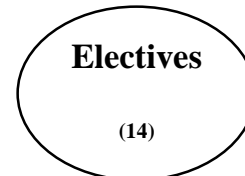
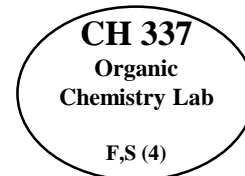
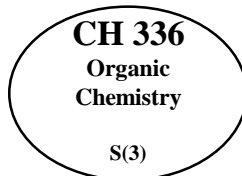
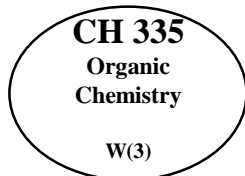
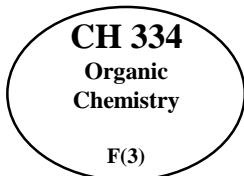
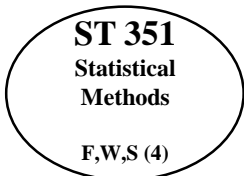
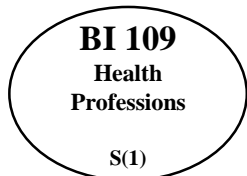
Additional courses not requiring admission to the Professional Engineering Program

RHP

(Note 4)

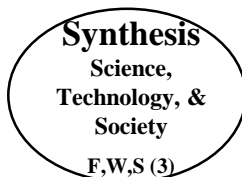
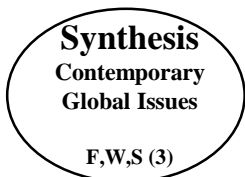
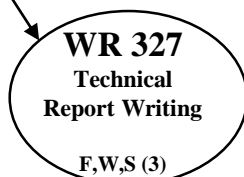
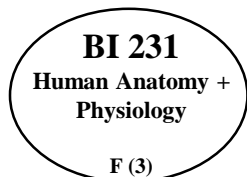


RHP with Pre-Medical Track



RHP and RHP with Medical Option

WR 121



NOTES:

1. CH 221 + CH 222+ CH 223 required for Pre-Medical Track.
2. Math pre-requirements for PH 201, PH 202, and PH 203 are different than PH 211, PH 212, and PH 213.
3. PH 211 + PH 212 + PH 213 + 3 hours of free electives.
4. Can substitute ST 314 + 3 hours of free electives for ST 201 + ST 202.
5. Credits to graduate = 180.