# A Typical Secondary Education Physics Major's Schedule

In addition to the courses required for your physics major, you will also take the following courses and accomplish the following requirements. You are not required to take PHYS 401 or PHYS 460, though you may choose to take these courses to fulfill your Physics Elective requirement. Here is a suggested timeline for completing the Teacher Preparation concentration in Physics.

#### First Year

Attend Prelude to the Profession session EDUC 245 3 credits EDUC 260 2 credits SCED 152(Fall only) 1 credit

### **Second Year**

Apply for acceptance to Teacher Prep Program (Fall of Sophomore year)

SCED 252\* (Spring only) 2 credits

## Third Year

SCED 451 2 credits
BIOL 120 4 credits
EASC 300 3 credits
EDUC 432 3 credits
SPED 489 3 credits
SCED 451(Fall only) 2 credits

Take Praxis II Physics test

Take VCLA and state licensure exams

#### Fourth Year

EDUC 487 3 credits EDUC 473\* 3 credits SCED 482\* 9 credits SCED 490 3 credits

(Note: SCED 482 and SCED 490 must be taken concurrently during your final semester) Attend Seminar Day to complete licensure paperwork

Please contact Dr. Suzanne Donnelly (<u>donnellysm@longwood.edu</u>) with any questions about the Teacher Preparation program in Secondary Science Education

<sup>\*\*</sup>These classes require field placements