Physics Teaching Option (2016-2018)

Fall
- M181orM171: Honors Calc I (4-F)
- M182orM172: Honors Calc II (4-S)
- PHSX240*: Honors Mech (4-F)
- PHSX242*: Honors E&M (4-S)

Spring
- M283orM273: Honors MV Calc (4-F)
- PHSX224: Phys III (Mod) (4-F)
- PHSX261: Lab Elect I (3-F)

Freshman
- FCS101IS: Ind & Fam Dev (3-FS)
- EDU202: Early Field Exp (1-FS)

Sophomore
- M242: Meth of Proof (3-S)
- PHSX301: Intro Theory (3-S)
- EDU211D: Multi-Cultural (3-FS)

Junior
- M328: High Math (3-F)
- PHSX320: Classic Mech (4-F)
- EDU370: Intro Tech Ed (2-FS)

Senior
- M329: Mod Geom (3-S)
- PHSX423: Elect & Mag I (3-S)
- EDU497: Math Methods (3-F)

Electives
- Bio, Chem, or Earth Sci Elective (3 cr)
- Physics Electives (3 cr; numbered ≥ 200)

Suggested Electives
- PHSX240*: Honors Mech (4-F)
- PHSX242*: Honors E&M (4-S)

*PHSX220/222 can be substituted for PHSX240/242 with advisor’s approval.

Required

Course #
- Course Name
- (# of Credits - Semester Offered)
- F = Fall
- S = Spring
- Su = Summer
- D = On Demand
- aYY = Alternate years
- YY = Year offered

Credits
- Required
- Elective

See catalog for pre-requisites for elective courses.

128 total credits is required for graduation; 42 credits must be numbered ≥ 300. C or better is required for all courses applied to major. D-, D, D+, C- and P credits only count towards 128 total credits. Recommend taking "RH" and "RA" core classes to satisfy the requirement for 3 credits of Core 2.0 "R".