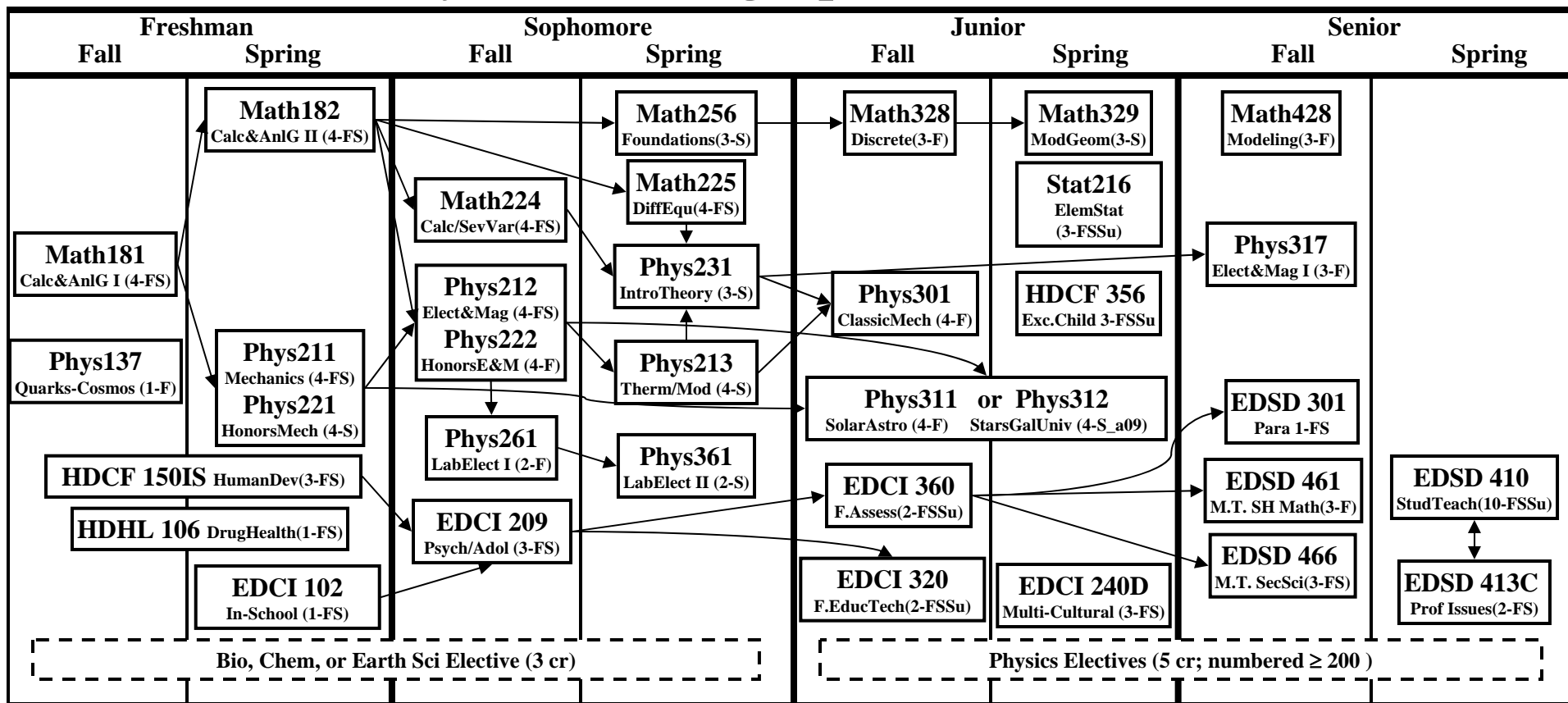


Physics Teaching Option (2008-2010)



Physics Electives: Suggested ≥ 200 electives. See catalog for other electives

Fall	Spring	Fall & Spring
Phys200 Research Sem (1-F)	Phys318 Elect&Mag II (3-S)	Phys461 SeniorLab (4-FS)
Phys253 Photograph (2-F)	Phys341 Relativity (1-S_a07)	Phys270,289,290 470,489, 490
Phys331 CompPhys (1-F)	Phys353 Holography (3-S)	Ind. study/Research (On demand, SFSu)
Phys412 QuantMech II (3-F)	Phys406C CapstonePres (1-S)	Physics 400-Sem (1-FS) - Not P/F
Phys441 SolidState (3-F_a06)	Phys411 QuantMech I (4-S)	
Phys451 ElementPart (3-F_a06)	NovelMaterials (3-S_a07)	

Required Courses	Course# CourseName (# of Credits-Semester Offered) F=Fall S=Spring Su=Summer D=On Demand aYY =alternate years YY=year offered	See catalog for pre-requisites for elective courses.
Required Elective Credits	Co-Req	Note: Phys301 has the option of Phys231 or Math 348 as a pre-req.
Suggested Electives	Pre-Req → Course	A minimum of 128 total credits is required for graduation; 42 credits must be numbered ≥300. C- or better is required for all required courses. D-, D, D+, and P credits only count towards electives and 128 total credits.
		A research experience is required.