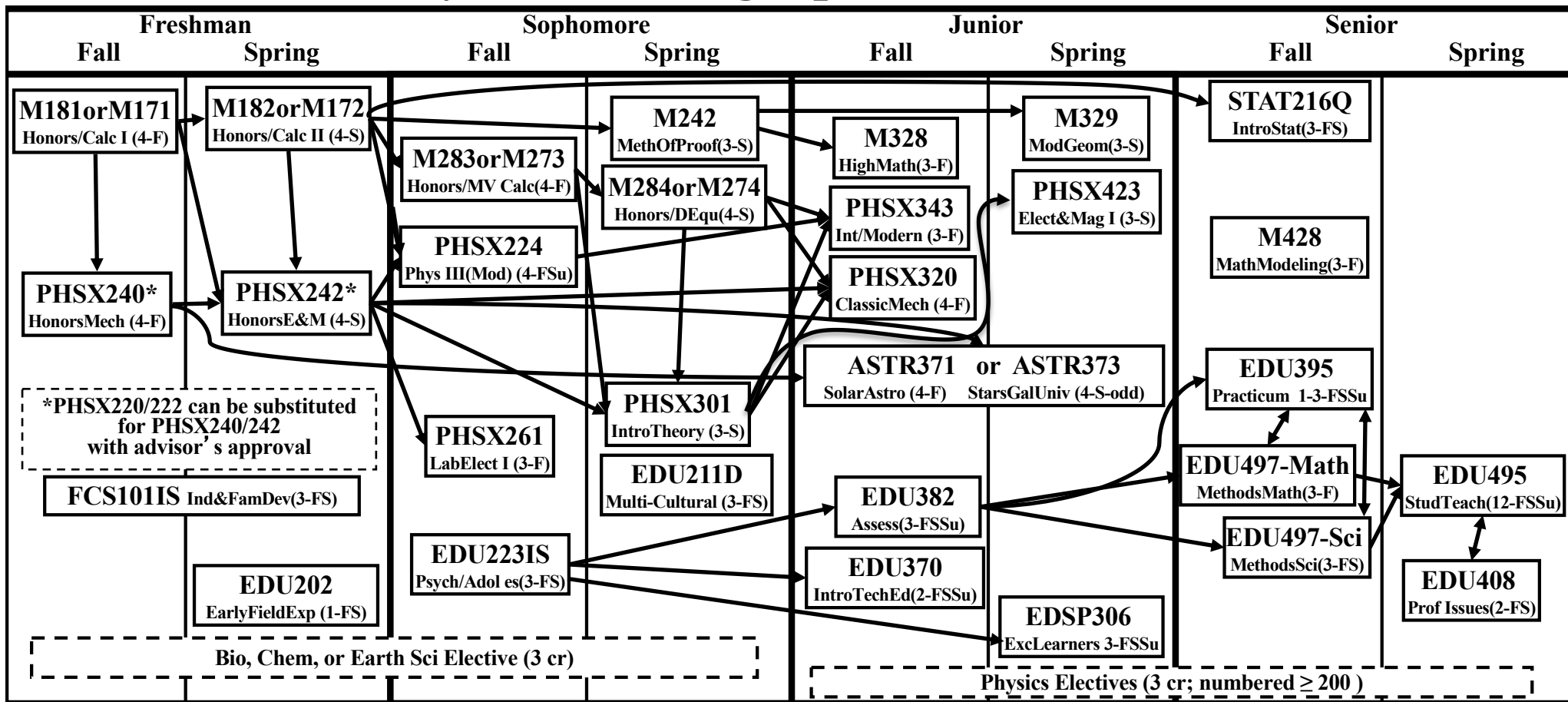
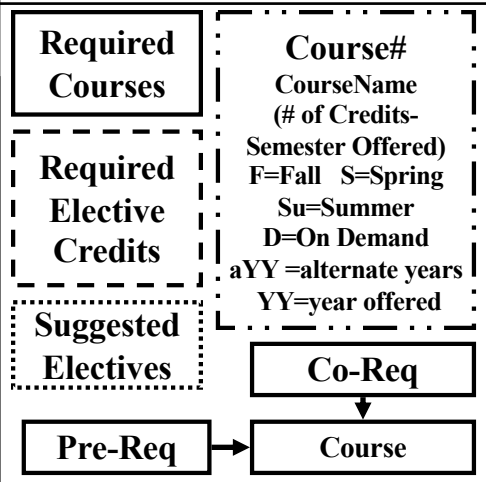


# Physics Teaching Option (2018-2020)



## Suggested Physics Electives: Verify in current catalog

Fall		Spring	
PHSX200 Research Sem (1-F)	PHSX461 QuantMech I. (3-F)	PHSX305RN Holography (3-S)	PHSX442 NovelMat (3-S-even)
PHSX253 Photography (2-F)		PHSX427 AdvOptics (3-S-even)	PHSX446 ThermoStat (3-S)
PHSX262 LabElect II (2-S)		PHSX435 AstroPhysics (3-S-even)	PHSX451 ElemPart (3-S-odd)
PHSX331 CompPhys (1-F)		PHSX437 LaserAppl (3-S-odd)	PHSX462 QuantMech II (3-S)
PHSX425 Elect&Mag II (3-F)			PHSX499 SenCapPres (1-S)
PHSX441 SolidState (3-F-odd)			
	<b>Fall &amp; Spring</b>		
	PHSX444 AdvPhysLab (4-FS)		
	PHSX492/490R Ind. study/Research (On demand, SFSu)		
	PHSX494-Sem (1-FS) - Not P/F		



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".