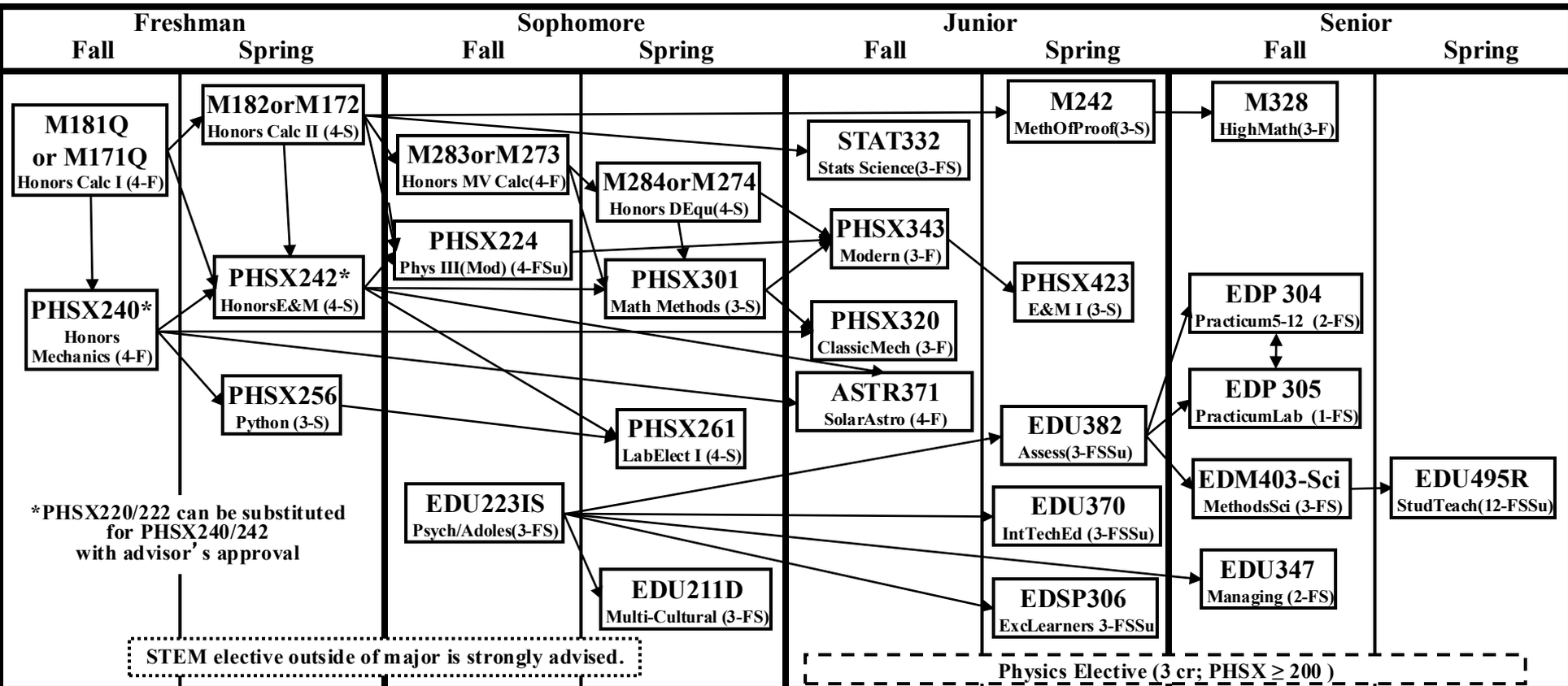


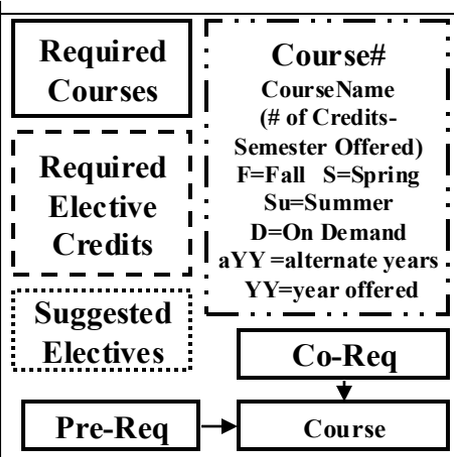
Physics: Teaching Option (2026-2027)



Suggested Physics Electives: Verify in current catalog and closely check pre-reqs.

Fall	Fall & Spring	Spring
ASTR372 Galactic (3-F-even) PHSX305RN Holography (3-F) PHSX331 Comp Phys (3-F) PHSX425 E&M II (3-F) PHSX441 Solid State (3-F-even) PHSX461 Quantum I (3-F)	PHSX444 Adv Phys Lab (4-FS) PHSX492/490R Ind. study/Research (On demand, SFSu) PHSX491 (On demand) PHSX494-Sem (1-FS) - Not P/F	ASTR373 Ex-Gal (3-S-even) ASTR476 Astrophysics (3-S-even) PHSX200 Research Sem (1-S) PHSX427 Adv Optics (3-S-even)
		PHSX437 Laser Appl (3-S-odd) PHSX446 Thermo/Stat (3-S) PHSX451 Elem Part (3-S-odd) PHSX462 Quantum II (3-S) PHSX499 SenCapPres (1-S)

Note: Physics-elective credits for PHSX49X are capped. See catalog.



See catalog for pre-requisites for elective courses.

120 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 125 total credits. Recommend taking "RH" and "RA" core classes to satisfy the requirement for 3 credits of Core 2.0 "R".