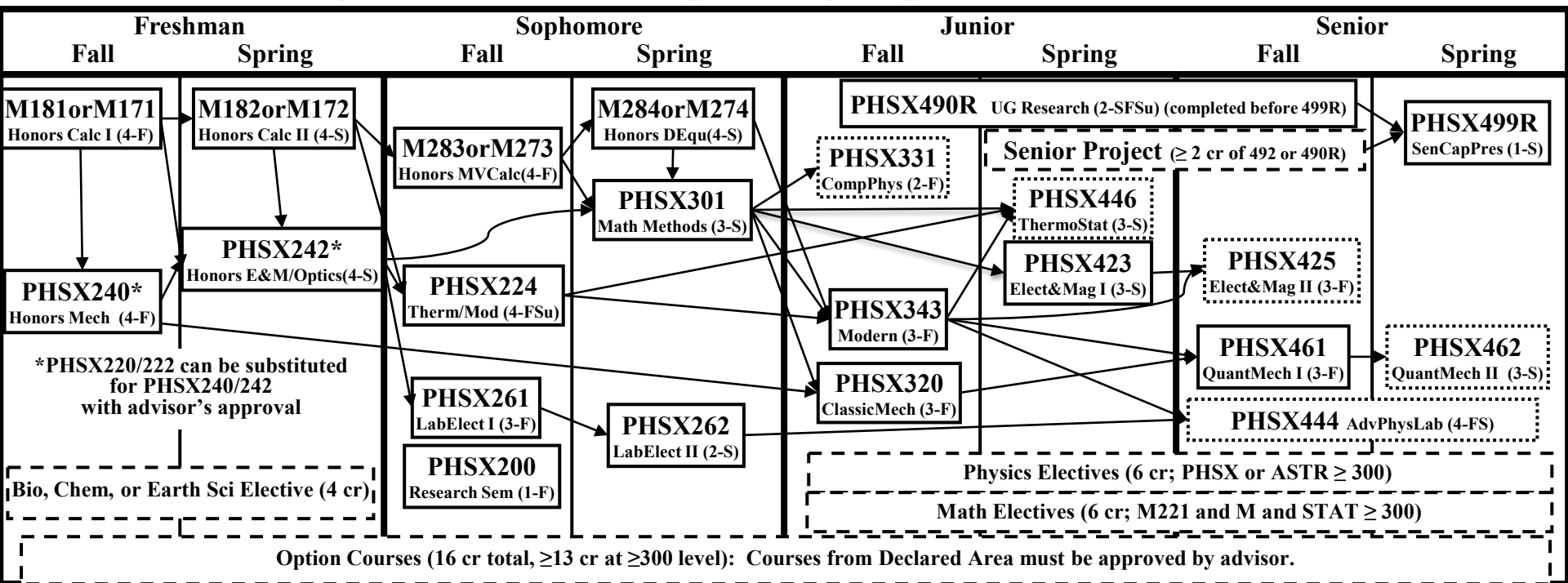


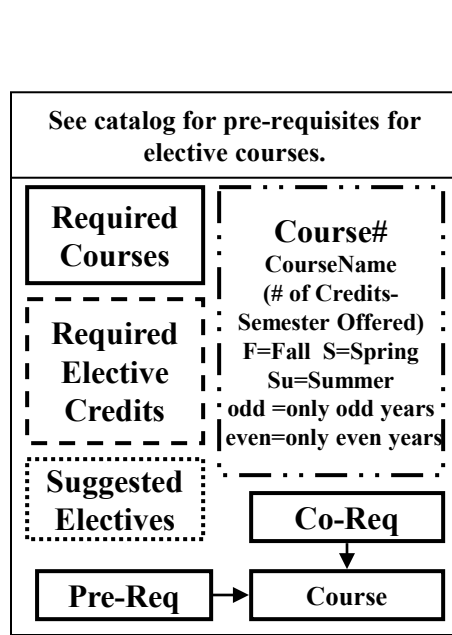
Physics: Interdisciplinary Option (2021-2022)



Suggested Physics and Math Electives: Verify in current catalog

Math Electives (M221, M ≥ 300, STAT ≥ 300) (suggested courses below, 3 credits each)	
Fall and Spring M221 (IntroLinAlg) STAT332 (StatScEng)	Spring M329 (Mod Geom) M349 (T Appl II) M384 (Analysis II) M386R (SoftAppl) M430 (MathBio) M431 (AbsAlg) M442 (Numerical) M451 (ApplMathII) M455 (DynSys I) M472 (Complex)
Fall M333 (LinAlg) M348 (TechAppl I) M383 (Analysis I) M450 (ApplMath I) M454 (DynSys I) M476 (Intro Top)	

Physics Electives (≥ 300)	
Fall ASTR373 Ex-Gal Astro (3-F-even) ASTR475 Observ Astro (4-F-odd)	Spring PHSX305RN Holography (3-S) ASTR372 Galactic Astro (3-S) PHSX427 Adv Optics (3-S-even) PHSX435/ASTR476 Astrophysics (3-S) PHSX437 Laser Appl (3-S-odd) PHSX441 Solid State (3-S-odd) PHSX451 Elem Particles (3-S-odd)
Fall & Spring PHSX491 (On demand) PHSX492 Ind. Study (On demand, SFSu) PHSX494 Seminars (1-FS) Not P/F	



Senior Project credits also count for PHSX490R or Physics elective requirements.

Note: 2 credits of PHSX490R must be completed before taking PHSX499R.

A minimum of 120 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 the overall 120 credit requirement.