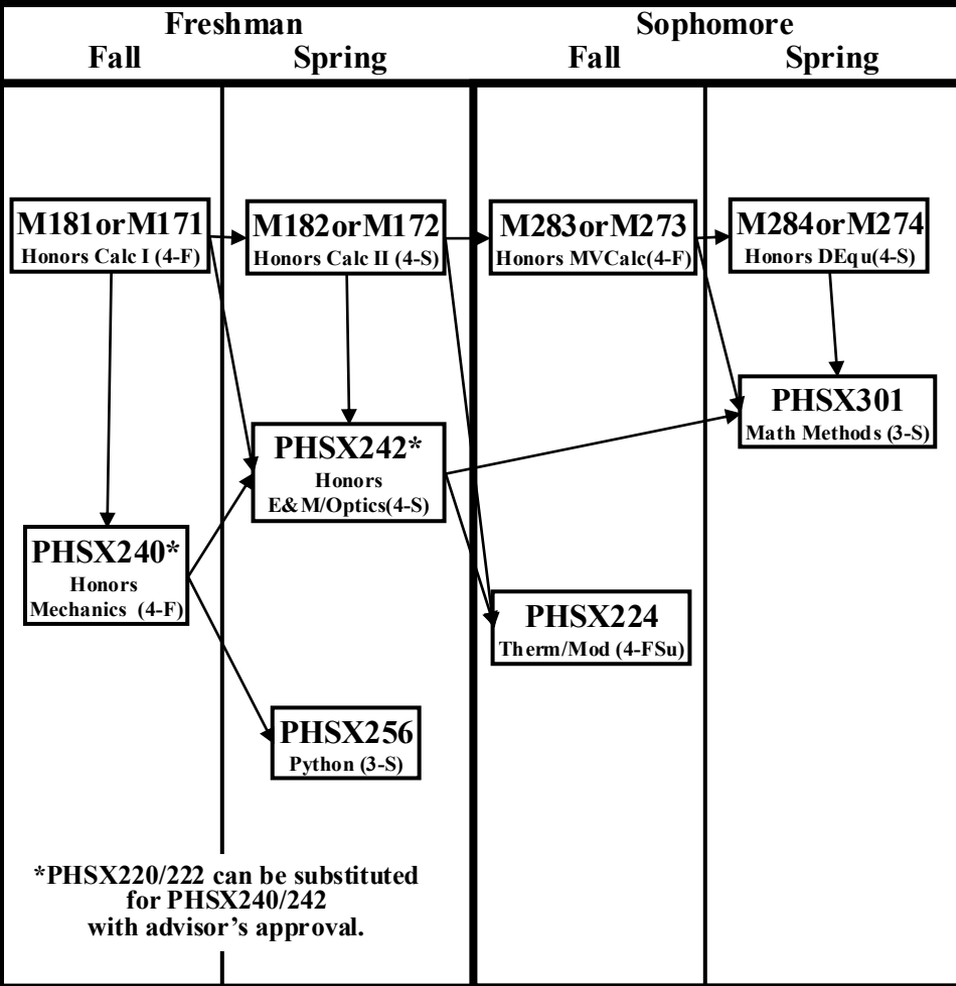


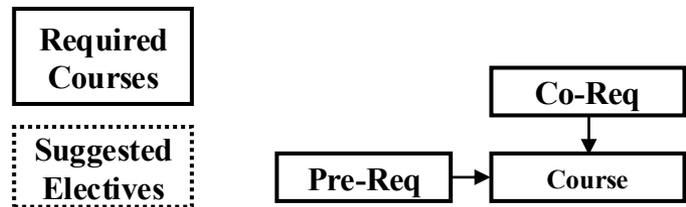
# Physics: Minor (2026-2027)



Choose one of the following concentrations, or create your own!

Optics	PHSX305RN Holography (3-F)	PHSX427 Adv Optics I (3-S-even)	PHSX437 Laser Appl (3-S-odd)
Particle Physics	PHSX331 CompPhys (3-F)	PHSX343 Modern (3-F)	PHSX451 Particles (3-S-odd)
Quantum Physics	PHSX320 ClassicMech (3-F)	PHSX343 Modern (3-F)	PHSX461 Quantum I (3-F)
Condensed Matter	PHSX343 Modern (3-F)	PHSX441 Solid State (3-S-odd)	PHSX446 Thermo/Stat (3-S)
Solar/Space Physics	PHSX261 LabElect (4-S)	PHSX343 Modern (3-F)	PHSX423 E&M I (3-S)
Astrophysics	ASTR371 SolarAstro (4-F)	ASTR 372 Stars & MW (3-F even)	ASTR 373 Ex-Gal Astro (3-S-even)
Applied Physics	PHSX261 LabElect (4-S)	PHSX331 CompPhys (3-F)	PHSX437 Laser Appl (3-S-odd)
Teaching	PHSX261 LabElect (4-S)	PHSX305RN Holography (3-F)	ASTR371 SolarAstro (4-F)

Physics and/or Math pre-requisites are enforced in all elective courses, but are not depicted above. Plan carefully when considering elective courses that are offered only even or odd calendar years; some may need to be completed Sophomore year.



A minimum of 27 total credits in PHSX/ASTR is required for graduation; 9 credits must be numbered ≥300. C- or better is required for all courses.