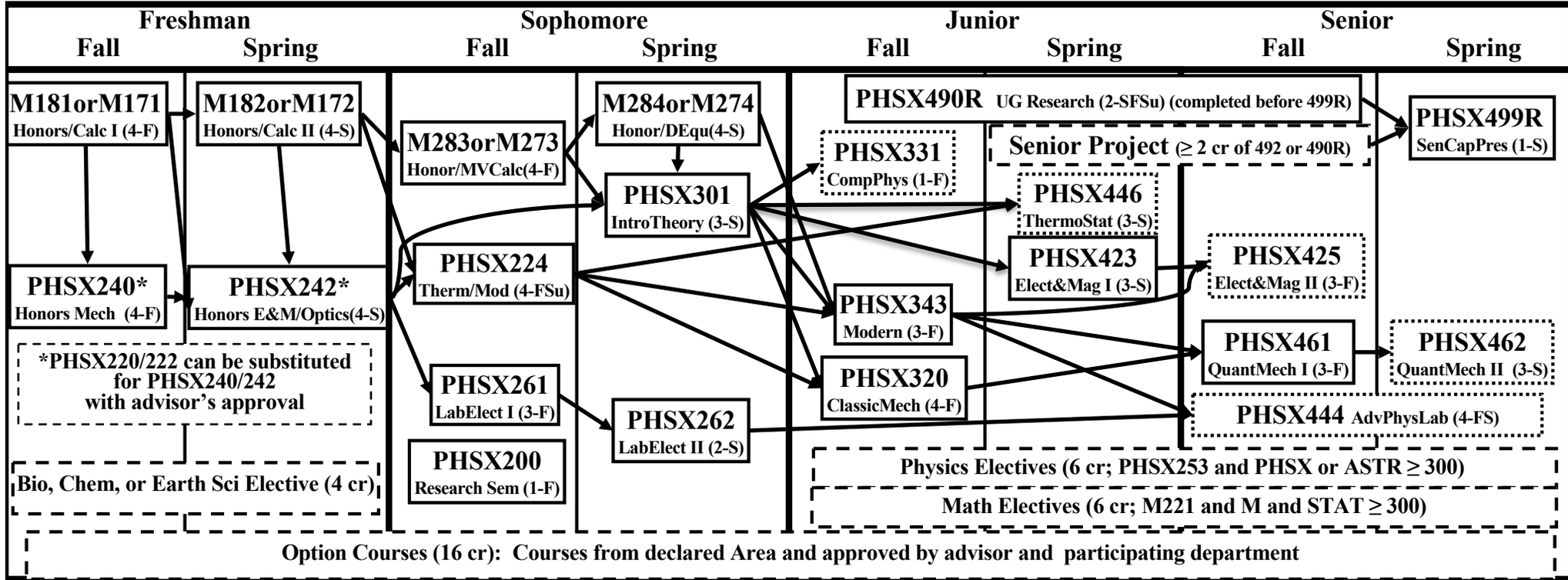
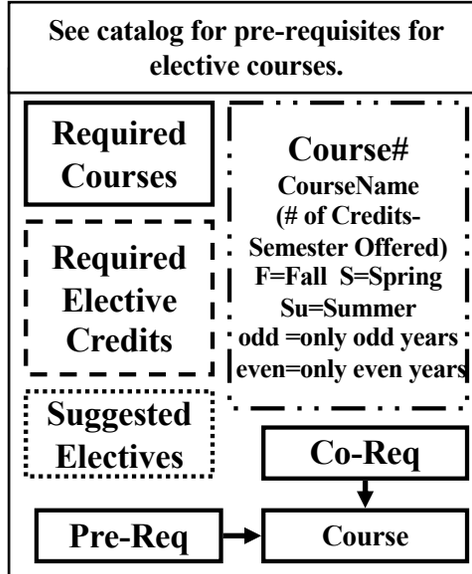


# Physics Interdisciplinary Option (2018-2020)



Suggested Physics and Math Electives: Verify in current catalog									
<p><b>Math Electives</b> (M221, M ≥ 300, STAT ≥ 300) (suggested courses below, 3 credits each)</p> <table style="width:100%;"> <tr> <td style="border: 1px dashed black; padding: 5px;"> <b>Fall and Spring</b> M221 (IntroLinAlg) STAT332 (StatScEng)                 </td> <td style="border: 1px dashed black; padding: 5px;"> <b>Spring</b> M329 (Mod Geom) M349 (T Appl II) M384 (Analysis II) M386R (SoftAppl) M430 (MathBio) M431 (AbsAlg) M442 (Numerical) M451 (ApplMathI) M455 (DynSys II) M472 (Complex)                 </td> </tr> <tr> <td style="border: 1px dashed black; padding: 5px;"> <b>Fall</b> M330 (Hist Math) M333 (LinAlg) M348 (TechAppl I) M383 (Analysis I) M450 (ApplMath I) M454 (DynSys I)                 </td> <td></td> </tr> </table>	<b>Fall and Spring</b> M221 (IntroLinAlg) STAT332 (StatScEng)	<b>Spring</b> M329 (Mod Geom) M349 (T Appl II) M384 (Analysis II) M386R (SoftAppl) M430 (MathBio) M431 (AbsAlg) M442 (Numerical) M451 (ApplMathI) M455 (DynSys II) M472 (Complex)	<b>Fall</b> M330 (Hist Math) M333 (LinAlg) M348 (TechAppl I) M383 (Analysis I) M450 (ApplMath I) M454 (DynSys I)		<p><b>Physics Electives (PHSX 253 and ≥ 300)</b></p> <table style="width:100%;"> <tr> <td style="border: 1px dashed black; padding: 5px;"> <b>Fall</b> PHSX253 Photography (2-F) ASTR371 SolarAstro (4-F) PHSX441 SolidState (3-F-odd)                 </td> <td style="border: 1px dashed black; padding: 5px;"> <b>Spring</b> ASTR373 StarsGalUniv (4-S-odd) PHSX305RN Holography (3-S) PHSX427 AdvOptics (3-S-even) PHSX437 LaserAppl (3-S-odd) PHSX435 AstroPhysics (3-S-even) PHSX442 NovelMaterials (3-S-even) PHSX451 ElemPart (3-S-odd)                 </td> </tr> <tr> <td style="border: 1px dashed black; padding: 5px;"> <b>Fall &amp; Spring</b> PHSX492 Ind. Study (On demand, SFSu) PHSX494 Seminars (1-FS) Not P/F                 </td> <td></td> </tr> </table>	<b>Fall</b> PHSX253 Photography (2-F) ASTR371 SolarAstro (4-F) PHSX441 SolidState (3-F-odd)	<b>Spring</b> ASTR373 StarsGalUniv (4-S-odd) PHSX305RN Holography (3-S) PHSX427 AdvOptics (3-S-even) PHSX437 LaserAppl (3-S-odd) PHSX435 AstroPhysics (3-S-even) PHSX442 NovelMaterials (3-S-even) PHSX451 ElemPart (3-S-odd)	<b>Fall &amp; Spring</b> PHSX492 Ind. Study (On demand, SFSu) PHSX494 Seminars (1-FS) Not P/F	
<b>Fall and Spring</b> M221 (IntroLinAlg) STAT332 (StatScEng)	<b>Spring</b> M329 (Mod Geom) M349 (T Appl II) M384 (Analysis II) M386R (SoftAppl) M430 (MathBio) M431 (AbsAlg) M442 (Numerical) M451 (ApplMathI) M455 (DynSys II) M472 (Complex)								
<b>Fall</b> M330 (Hist Math) M333 (LinAlg) M348 (TechAppl I) M383 (Analysis I) M450 (ApplMath I) M454 (DynSys I)									
<b>Fall</b> PHSX253 Photography (2-F) ASTR371 SolarAstro (4-F) PHSX441 SolidState (3-F-odd)	<b>Spring</b> ASTR373 StarsGalUniv (4-S-odd) PHSX305RN Holography (3-S) PHSX427 AdvOptics (3-S-even) PHSX437 LaserAppl (3-S-odd) PHSX435 AstroPhysics (3-S-even) PHSX442 NovelMaterials (3-S-even) PHSX451 ElemPart (3-S-odd)								
<b>Fall &amp; Spring</b> 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+, and P credits only count towards the overall 120 credit requirement.