

B.S. Astrophysics Comprehensive Advising Flow Chart

For students entering the program in the fall of **odd** numbered years



YEAR	SEMESTER						
1	Odd Fall	total hours 16	PHYS275 Physics 1/ GS-NS distribution 4	PHYS275L Physics 1 Lab/ GS-NS distribution 1	MATH115 Calculus 1 5	GS GS-core Written communication' 3	XXXX188 GS Portal 3
	Even Spring	total hours 16	PHYS276 Physics2 / GS-NS distribution 4	PHYS276L Physics2 Lab/ GS-NS distribution 1	MATH 202 Calculus 2 5	GS GS-Core Oral Comm 3	GS GS-Core Democracy 3
2	EvenFall	total hours 16	PHYS 210 Astronomy 3	PHYS346 Modern Phys 4	MATH 260 Calculus 3 5	CHEM160 Chem1/ GS-NS Distribution 3	CHEM160L Chem1 Lab 1
	Odd Spring	total hours 16	PHYS410 MathPhys1 3	PHYS440 Thermo/Stat Mech 3	CSIS 112 Programing C / GS A&Q 3	MATH305 ODE 3	CHEM161 Chem2/GS-NS Dist 3
3	Odd Fall	total hours 16	PHYS407 E&M 4	PHYS430 Optics 3	PHYS350 Astrophysics I 3	GS GS-Dist Social Science 3	GS GS-Dist Aesthetics 3
	Even Spring	total hours 16	PHYS419 Quantum Mechanics 4	PHYS351 Astrophysics II 3	Elective GS-NS distribution 3	GS GS-Dist Humanities 3	GS GS-Dist Humanities 3
4	EvenFall	total hours 14	PHYS402 Mechanics 4	PHYS495 Research in phys 3	PHYS 360 Astronomy Methods I 3	Program Free Elective 1	GS GS-Dist Social Science 3
	Odd Spring	total hours 10	PHYS 361 Astronomy Methods II 3	PHYS498 Senior Seminar (WI) 3		GS free elective 1	XXXX388 GS-Capstone 3

=====
120 Total hours

Disclaimer: The official UNK catalogue is the final authority for degree requirements and takes precedence over this document. This is to be used as a guide only.

<http://aaunk.unk.edu/catalogs/current/default.asp>