

# B.S. Physical Science Advising Flow Chart



YEAR	SEMESTER	COURSE REQUIREMENTS						
1	Fall	total hours: 13	Minor/ 2nd: 3	Minor/ 2nd: 3	GS: free electives: 1	MATH102: *Algebra: 3	GS: 'GS-core Written communication': 3	xxxx188: GS Portal: 3
	Spring	total hours: 15	Program: Free Elective: 3	Program: Free Elective: 3	Elective: GS-NS distribution: 3	MATH103: *Trig: 3	GS: GS-Core Oral Comm: 3	GS: GS-Core Democracy: 3
2	Fall	total hours: 15		Minor/ 2nd: 3	Minor/ 2nd: 3	MATH115: Calculus 1: 5	CHEM160: Chem1/ GS-NS Distribution: 3	CHEM160L: Chem1 Lab: 1
	Spring	total hours: 16	Program: Free Elective: 3	Minor/ 2nd: 3	Minor/ 2nd: 3	PHYSSCI: B.Electives: 3	CHEM161: Chem2/GS-NS Dist: 3	CHEM161L: Chem2 Lab: 1
3	Fall	total hours: 15	PHYSSCI: B.Electives: 3	PHYS275: Physics 1/ GS-NS distribution: 4	PHYS275L: Physics 1 Lab/ GS-NS distribution: 1	Program: Free Elective: 1	GS: GS-Dist Social Science: 3	GS: GS-Dist Aesthetics: 3
	Spring	total hours: 14		PHYS276: Physics2 / GS-NS distribution: 4	PHYS276L: Physics2 Lab/ GS-NS distribution: 1	Program: Free Elective: 3	GS: GS-Dist Humanities: 3	GS: GS-Dist Humanities: 3
4	Fall	total hours: 15	PHYSSCI: B.Electives: 3	PHYSSCI: B.Electives: 3	Minor/ 2nd: 3	Minor/ 2nd: 3		GS: GS-Dist Social Science: 3
	Spring	total hours: 17	PHYSSCI: B.Electives: 3	PHYSSCI: B.Electives: 3	PHYSSCI: B.Electives: 2	Program: Free Elective: 3	Program: Free Elective: 3	XXXX388: GS-Capstone: 3

120 Total hours

\*Students without sufficient preparation will also need to take the following courses, increasing the total hours needed to complete the major:

- MATH 102GS\*, College Algebra - 3 hours
- MATH 103GS\*, Plane Trigonometry - 3 hours

## Program Summary

<b>30 Major Option</b>	10 A. Physical Science Core requirements	20 B. Physical Science Electives
<b>24 Minor or 2nd Major</b>		
<b>19 Free Elective</b>		
<b>47 General Studies</b>	14 Core	3 Portal
<b>120</b>	27 Distribution	3 Aesthetics
	6 Humanities	6 Social Science
	11 Natural Science	0 A&Q
	0 wellness	1 GS electives
	3 Capstone	

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>