B.S. Physical Science Advising Flow Chart



YEAR	SEMESTER	1				W	WW.UNK.E	DU/PHYSICS
	Fall		Minor/ 2nd	Minor/ 2nd	GS	MATH102	GS GS-core Written	
1		total hours	3	3 3	free electives	*Algebra	communication'	GS Portal
	Carina		Program	Program	Elective	MATH103	GS GS-Core Oral	GS GS-Core
	Spring	total hours	Free Elective	Free Elective	GS-NS distribution	<u> </u>	Comm *3	Democracy 3
	Fall	total hours		Minor/ 2nd	Minor/ 2nd	MATH115 Calculus 1	CHEM160 Chem1/ GS-NS Distribution	CHEM160L Chem1 Lab
2	. u	1	5	3	3		5	3 1
	Spring	total hours	Program Free Elective	Minor/ 2nd	Minor/ 2nd	PHYSSCI B.Electives	CHEM161 Chem2/GS-NS Dist	CHEM161L Chem2 Lab
			PHYSSCI	PHYS275 Physics 1/ GS-NS	PHYS275L Physics 1 Lab/ GS	Program	GS GS-Dist Social	GS
9	Fall	total hours	B.Electives	distribution 4	NS distribution	Free Elective	Science	GS-Dist Aesthetics
3	Spring	total hours	4	PHYS276 Physics2 / GS-NS distribution	PHYS276L Physics2 Lab/ GS- NS distribution	Program Free Elective	GS GS-Dist Hummanities	GS GS-Dist Humanities
1	Fall	total hours	PHYSSCI B.Electives	PHYSSCI B.Electives	Minor/ 2nd	Minor/ 2nd	3	GS GS-Dist Social Science
4	Spring	total hours	PHYSSCI B.Electives	PHYSSCI B.Electives	PHYSSCI B.Electives	Program Free Elective	Program Free Elective	XXXX388 GS-Capstone
	Program Summary				increasing the total hours	s needed to complete the GS*, College Al	need to take the following on on major: gebra - 3 hours onometry - 3 hou	
	30 Major Option 10 A. Physical Science Core requirements 20 B. Physical Science Electives 24 Minor or 2nd Major 19 Free Elective							
	GeneralStudies 120 14 Core							
	<u> </u>		Portal Distribution					
	3 Aesthetics 6 Humanities							
			1	6 Social Scien 1 Natural Scie 0 A&Q				
				0 Mag 0 wellness <u>1</u> GS electives	5			
		;	3 Capstone					