ASTRONOMY, BACHELOR OF SCIENCE

Offered by Department of Physics and Astronomy (http://catalog.unk.edu/undergraduate/departments-programs/physics-astronomy/)

Code	Title	Credit Hours		
General Studies				
Foundational Re	14			
Including:				
LOPER 4: Mathe Reasoning	ematics, Statistics, and Quantitative			
MATH 115	Calculus I with Analytic Geometry ¹			
Broad Knowledge	e Requirements (LOPERs 5-8)	11		
Including:				
satisfies a Dispo 10) and a Broad meet these crite undergraduate/ knowledge-disp undergraduate/	ourse in LOPER 5, LOPER 6, or LOPER 7 that ositional Requirement (LOPER 9 or LOPER Knowledge Requirement. The courses that eria are listed at https://catalog.unk.edu/general-studies/courses-satisfy-broadositional (https://catalog.unk.edu/general-studies/courses-satisfy-broadositional/)/. See advisor for assistance.			
PHYS 275	General Physics I (Calculus)			
PHYS 275L	General Physics I (Calculus) Laboratory			
Dispositional Re	quirements (LOPERs 9-10) ²	6		
Wellness (LOPER 11) Optional				
BS Science-related course requirements				
MATH 202	Calculus II with Analytic Geometry			
MATH 305	Differential Equations			
Program Specified Requirements 5				
PHYS 276	General Physics II (Calculus)			
PHYS 276L	General Physics II (Calculus) Laboratory			
Major Option				
Complete all required courses		34		
Minor or 2nd Major				
Complete all red	24			
Unrestricted ele	ectives			
Needed to reach 120 credit hour minimum				
Total Credit Hours				

Major Option

Code	Title	Credit Hours		
Astronomy Requirements				
PHYS 210	Astronomy	3		
PHYS 123	Freshman Physics Seminar	3		
PHYS 346	Modern Physics I	4		
PHYS 350	Astrophysics I	3		
PHYS 351	Astrophysics II	3		

PHYS 360	Computational Methods in Physics and Astronomy	3		
PHYS 361	Astronomy Methods II	3		
PHYS 410	Mathematical Techniques in Physics I	3		
Astronomy Math Requirements				
MATH 260	Calculus III	5		
Physics Chemistry Requirements				
CHEM 160	General Chemistry	3		
CHEM 160L	General Chemistry Laboratory	1		
Total Credit Hours		34		

1

Students without sufficient preparation will also need to take the following courses, increasing the total credit hours needed:

- MATH 102
- MATH 103

2

Designated courses with the appropriate content may be approved to satisfy one of the Broad Knowledge requirements plus LOPER 9 or Broad Knowledge plus LOPER 10. Courses may be approved to satisfy LOPER 9 or LOPER 10 alone. (Courses satisfying LOPER 9 or LOPER 10 alone must be 3 credit hours.) Students applying this option will need to take additional hours in other categories to meet the required GS hours.

3

A minor or second major is required for a complete degree program. The number of required electives needed to reach 120 total credit hours overall will depend upon the specific program chosen