18

61

PHYSICS COMPREHENSIVE - ENGINEERING EMPHASIS, **BACHELOR OF SCIENCE**

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

Tiele

0-4-

Code	Title	Credit Hours
General Studies		
Foundational Requirements (LOPERs 1-4)		
Including:		
LOPER 4: Mathe	matics, Statistics, and Quantitative	
Reasoning		
MATH 115	Calculus I with Analytic Geometry ¹	
Broad Knowledge	Requirements (LOPERs 5-8)	11
Including:		
10) and a Broad meet these crite undergraduate/g knowledge-dispo undergraduate/g	sitional Requirement (LOPER 9 or LOPER Knowledge Requirement. The courses that ria are listed at https://catalog.unk.edu/general-studies/courses-satisfy-broad-ositional (https://catalog.unk.edu/general-studies/courses-satisfy-broad-ositional/)/. See advisor for assistance.	
LOPER 8: Natura	al Science	
PHYS 275	General Physics I (Calculus)	
PHYS 275L	General Physics I (Calculus) Laboratory	
Dispositional Red	6	
Wellness (LOPER 11) Optional		0
BS Science-related course requirements		8
MATH 202	Calculus II with Analytic Geometry	
MATH 305	Differential Equations	
Program Specific Requirements		5
PHYS 276	General Physics II (Calculus)	
PHYS 276L	General Physics II (Calculus) Laboratory	
Major Option		
Complete all required courses		61
Unrestricted ele		
Needed to reach 120 credit hour minimum		15
Total Credit Hou	rs	120

Major Option

Code	litle	Hours		
	ensive (Engineering Emphasis)			
Requirements				
PHYS 346	Modern Physics I	4		
PHYS 410	Mathematical Techniques in Physics I	3		
Physics Comprehensive (Engineering Emphasis) Electives				
Select 9 credit hours of the following:				

PHYS 402	Analytic Mechanics			
PHYS 350	Astrophysics I			
PHYS 351	Astrophysics II			
PHYS 360	Computational Methods in Physics and Astronomy			
PHYS 361	Astronomy Methods II			
PHYS 407	Electricity & Magnetism			
PHYS 419	Quantum Mechanics			
PHYS 420	Advanced Physics Laboratory			
PHYS 430	Optics			
PHYS 435	Solid State Physics			
PHYS 440	Thermodynamics and Statistical Mechanics			
PHYS 495	Research in Physics			
Physics Compreho Requirements	ensive (Engineering Emphasis) Math			
MATH 260	Calculus III	5		
Physics Chemistry Requirements				

CHEM 160 General Chemistry 3 CHEM 160L **General Chemistry Laboratory CHEM 161 General Chemistry** 3 CHEM 161L **General Chemistry Laboratory**

Physics Comprehensive (Engineering Emphasis) Engineering Requirements

ENGR 101	Introduction to Engineering	3
Select 11 credit he	ours of the following:	11
ENGR 130	Computer Aided Drafting for Mechanical Engineering	
ENGR 215	Engineering Circuits I	
ENGR 216	Engineering Circuits II	
ENGR 223	Engineering Statics	
ENGR 325	Mechanics of Materials	
ENGR 373	Engineering Dynamics	

Students must take 18 credit hours of engineering classes at 300 level or above from an ABET (Accreditation Board of Engineering and Technology) accredited university. Three of these hours must demonstrate experiential learning, e.g.

Senior Engineering Design.

Total Credit Hours

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

- MATH 102
- MATH 103

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.

2 Physics Comprehensive - Engineering Emphasis, Bachelor of Science

Please see Physics Comprehensive Engineering Emphasis, BS. (http://catalog.unk.edu/undergraduate/departments-programs/physics-astronomy/physics-comprehensive-bs/#engineeringfouryearplantext)