UAFS-College of Science, Technology, Engineering, & Mathem	•	2019-2020 Catalog
IDN:	Printed Name:	
Ph	ysics-Minor Code: A0	26
See your advisor to declare your minor. The prerequisites and con-	requisites of the degree requirements	are subject to change.
Required nine hours:		
Courses		
PHYS 2933 University Physics III	3 Hours	Grade
PHYS 3103 Modern Physics	3 Hours	Grade
PHYS 3203 Math Methods in Science I	3 Hours	Grade
Select six-eight hours from the following:		
Courses		
PHYS 3303 Math Methods in Science II	3 Hours	Grade
PHYS 3403 Classical Mechanics	3 Hours	Grade
PHYS 3503 Classical Thermodynamics	3 Hours	Grade
PHYS 3803 Electricity and Magnetism	3 Hours	Grade
Non-chemistry majors may use:		
CHEM 4504 Physical Chemistry I	3 Hours	Grade
CHEM 4514 Physical Chemistry II	3 Hours	Grade
Total Hours: 15-17		
ransfer Course Information The Arkansas Course Transfer System (ACTS) contoublic colleges and universities. Students are guar the application of credits for the admissions and courses listed in ACTS as "No Comparable Courses Course Transfer. See Acceptance of Transfer Credit Provisions.	ranteed the transfer of app degree requirements. Cours s." ACTS-Arkansas Course T	licable credits and the equitable treatment of ses transferability is not guaranteed for ransfer System http://acts.adhe.edu -select
tudent Degree Program Requirements. A student's degree program requirements are tho ninor. Students must meet the above program renstitutional and college policy. The program can be ourses are eliminated, students may be required tudents are not enrolled for two or more consecutorogram requirements of the current catalog. Students are this document is not official until signed epresentative.	equirements and the graduate changed only with the a to meet new curriculum reutive terms (excluding sum dents are responsible for u	pproval of the official advisor. If original equirements in the degree program. If mer terms), they must re-enter under the nderstanding program requirements and
tudent Signature		Date
dvisor Signature		Date