## BACHELOR OF SCIENCE IN EDUCATION DEGREE IN SECONDARY EDUCATION -PHYSICS

Additional Graduation Requirements (https://catalog.una.edu/undergraduate/academic-procedures-requirements/graduation-requirements/)

Title

Code

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<b>General Educat</b>	ion Component: Physics	
Area I (Written	Composition)	6
EN 111	First-Year Composition I	
EN 112	First Year Composition II	
Area II (Human	ities and Fine Arts)	12
EN 222, EN 2	re courses in sequence (EN 211/EN 212, EN 221/ 231/EN 232) or one literature course and one umanities elective	
One Humani	ities or Fine Arts Elective	
COM 201	Fundamentals of Speech	
Area III (Natural Sciences and Mathematics)		
PH 252	Technical Physics II	5
PH 251	Technical Physics I	5
MA 125	Calculus I	4
Area IV (History	y, Social and Behavioral Sciences)	12
ED 299	Human Growth and Development <sup>1</sup>	
Area V (https://	/www.una.edu/areav/)	11
MA 126	Calculus II	
MA 227	Calculus III	
MA 238	Applied Differential Equations I	
Professional Ed	ducation Secondary: Physics (Grades 6-12)	
Note: ASBI/FBI	background clearance is a prerequisite for all ducation Courses.	
ED 292	Preprofessional Seminar and Laboratory Experience	1
ED 381	Instructional Technology for the High School	3
ED 375	Content Literacy	3
EEX 340	Introduction to Students with Exceptional Learning Needs	3
SCED 480	Teaching Science in the Secondary Schools	3
ED 333W	Learning Theories and Student Development	3
ED 382	Classroom Management for Diverse Learning Environments and Communities	3
ED 401	Evaluation of Teaching and Learning	3
ED 477	Curriculum and Teaching	4
ED 482	High School Student Internship	12
	Board of Education Approved Teaching Field: Physics	
PH 343	Modern Physics	4
PH 356W	Intermediate Laboratory	4
PH 447	Electricity and Magnetism	3
PH 471	Classical Dynamics	3

PH 495	Directed Research	3
PH 498	Senior Assessment Seminar	1
12 hours of 300-400 level physics electives		
Total Hours		123

<sup>&</sup>lt;sup>1</sup> The CLEP examination may be taken for this course

## Notes:

Hours

- Candidates may take the following professional education courses prior to admission to TEP. Preprofessional Seminar and Laboratory Experience (ED 292), Content Literacy (ED 375), Instructional Technology for the High School (ED 381), Introduction to Students with Exceptional Learning Needs (EEX 340), and a content methods course.
- Courses that are taken to fulfill general education requirements which are also included in a teaching field may count in both areas.
- Candidates who plan to seek certification in another state should contact the State Department of Education in that state to find out whether or not a comparable certificate exists in that state.
- All requirements must be completed with a minimum of 120 credit hours.