# **BA/BS MAJOR IN PHYSICS**

## Requirements for a Bachelor of Arts or Bachelor of Science Degree with a Major in Physics

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

Code	Title	Hours
	on Component (https://catalog.una.edu/	
undergraduate/ education-comp	academic-procedures-requirements/general- ponent/)	
Area I (Written C	Composition)	6
Area II (Humani	ties and Fine Arts) <sup>1</sup>	12
Area III (Natural	Sciences and Mathematics)	11
Area IV (History	, Social and Behavioral Sciences)	12
Area V (https://	www.una.edu/areav/)	
Major Core Req	uirements in Physics	
PH 251 & PH 252	Technical Physics I and Technical Physics II <sup>2</sup>	10
PH 343	Modern Physics	4
Maior Concentra	ation Requirements	
-	e following Options:	
	fessional Physics (https://catalog.una.edu/	
undergradua	te/colleges-programs/arts-sciences/chemistry-and- sics-ba-bs/#professional-physics)	
Option II: Ger	neral Physics (https://catalog.una.edu/	
undergradua	te/colleges-programs/arts-sciences/chemistry-and- sics-ba-bs/#generalphysics)	
	ophysics (https://catalog.una.edu/undergraduate/ grams/arts-sciences/chemistry-and-physics/physic hysics)	S-
Option IV: Ge undergradua	neral Science (https://catalog.una.edu/ te/colleges-programs/arts-sciences/chemistry-and- sics-ba-bs/#general-science)	
Minor		
Option I: Profes	sional Physics	
A minor is no	ot required for Option I.	
Option II: Generation	al Physics	
A minor, seco	ond major or second degree is required for Option II	
Option III: Geopl	hysics	
A minor is no	t required for Option III.	
Option IV: Gener		
A second ma for Option IV	jor or a second degree in an approved area is requir	ed
General Elective	25	
If required, to br	ing total in each option to 120.	
Total Hours		120
<sup>1</sup> For BA degree	e, select 6 hours of a required foreign language at th	e

For BA degree, select 6 hours of a required foreign language at the introductory level.

<sup>2</sup> Fulfills computer literacy requirement for Option III

## **Concentration Options**

## **Option I: Professional Physics**

Code	Title	Hours
PH 356W	Intermediate Laboratory <sup>1</sup>	4
PH 444	Quantum Mechanics	3
PH 447	Electricity and Magnetism	3
PH 448	Electromagnetic Fields	3
PH 456	Thermodynamics and Statistical Mechanics	3
PH 471	Classical Dynamics	3
PH 495	Directed Research	1-3
PH 498	Senior Assessment Seminar	1
Select 9 hours fro	om the following courses:	9
PH 480	Topics in Physics <sup>2</sup>	
PH 481	Topics in Physics	
PH 482	Topics in Physics	
PH 483	Topics in Physics	
PH 484	Topics in Physics	
PH 485	Topics in Physics	
PH 486	Topics in Physics	
PH 487	Topics in Physics	
PH 488	Topics in Physics	
PH 489	Topics in Physics	
Prescribed Suppo	-	
MA 125	Calculus I <sup>2</sup>	4
MA 126	Calculus II <sup>2</sup>	4
MA 227	Calculus III <sup>2</sup>	4
MA 355	Differential Equations	3
CS 155	Computer Science I	4
CS 255	Computer Science II	3
Total Hours <sup>4</sup>		39-51

<sup>1</sup> Fulfills Computer Literacy Requirement

<sup>2</sup> These courses are required in the major field if not completed as a part of the General Education component.

#### **Option II: General Physics**

Code	Title	Hours
PH 356W	Intermediate Laboratory <sup>1</sup>	4
PH 447	Electricity and Magnetism	3
PH 471	Classical Dynamics	3
PH 495	Directed Research	1-3
PH 498	Senior Assessment Seminar	1
Select twelve cree	dits of Physics Electives at the 300-400 level	12
Prescribed Supporting Courses		
MA 125	Calculus I <sup>2</sup>	4
MA 126	Calculus II <sup>2</sup>	4
MA 227	Calculus III <sup>2</sup>	4
MA 355	Differential Equations	3
CS 155	Computer Science I	4
CS 255	Computer Science II	3
Total Hours <sup>4</sup>		35-47

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Fulfills computer literacy requirement for Option III These courses are required in the major field if not completed as a part 2 of the General Education component.

### **Option III: Geophysics**

Code	Title	Hours	
ES 131	Earth Science/Physical Geology	4	
ES 350	Introduction to Geophysics	4	
ES 365	Data Analysis in Geophysics	3	
ES 410	Tectonics	3	
ES 420	Seismology	4	
ES 495	Directed Research	2	
PH 356W	Intermediate Laboratory <sup>1</sup>	4	
PH 447	Electricity and Magnetism	3	
PH 471	Classical Dynamics	3	
PH 498	Senior Assessment Seminar	1	
Select three hour	rs of Physics Electives (300-400 level)	3	
Prescribed Supp	Prescribed Supporting Courses		
MA 125	Calculus I <sup>2</sup>	4	
MA 126	Calculus II <sup>2</sup>	4	
MA 227	Calculus III <sup>2</sup>	4	
MA 355	Differential Equations	3	
CS 155	Computer Science I	4	
CS 255	Computer Science II	3	
Total Hours <sup>4</sup>		43-55	

 <sup>1</sup> Fulfill computer literacy requirement for student's enrolled Option
<sup>2</sup> This course is required in the major field if not completed as a part of the General Education component

#### **Option IV: General Science**<sup>1</sup>

Code	Title	Hours
BI 111	Principles of Biology	4
BI 112	Principles of Biology	4
BI 306	Genetics	4
BI 375	Cell Biology	4
CH 111 & 111L	General Chemistry and General Chemistry Laboratory	4
CH 112 & 112L	General Chemistry and General Chemistry Laboratory	4
CH 311 & 311L	Organic Chemistry and Organic Chemistry Laboratory	5
CS 135	Computer Skills for Problem-Solving (or higher) <sup>2</sup>	3
ES 131	Earth Science/Physical Geology	4
ES 132	Historical Geology	4
MA 125	Calculus I	4
MA 126	Calculus II	4
PH 251	Technical Physics I	5
PH 252	Technical Physics II	5
PH 343	Modern Physics	4
Select one course	e from the following:	3-4
BI 307	Microbiology	

BI 312	Evolution	
BI 421	Ecology	
CH 312 & 312L	Organic Chemistry and Organic Chemistry Laboratory	
ES 445	Mineralogy	
PH 125	Descriptive Astronomy	
PH 356W	Intermediate Laboratory <sup>3</sup>	
Select one course	with accompanying lab from the following:	4-5
CH 321	Quantitative Analysis	
CH 322	Instrumental Analysis <sup>3</sup>	
CH 341	Applied Physical Chemistry	
Select one course	e from the following:	3-4
ES 330	Meteorology	
ES 375	Technology and the Environment	
ES 431	Structural Geology	
ES 455W	Paleobiology <sup>3</sup>	
Total Hours <sup>4</sup>		72-75

<sup>1</sup> Option IV requires a second major or a second degree in an approved area.

 area.
Fulfills computer literacy requirement for student's enrolled option
These courses are required in the major if not completed as part of the General Education component

<sup>4</sup> A laboratory is included in science courses that carry 4-5 credit hours (Physics and Earth Science Department).