

College of SCIENCE Department of PHYSICS Bachelor of Arts in PHYSICS Major in PHYSICS Pre-Law Option For student date of entry under UG Catalog 2023-2024

A hashtag (#) indicates a course with prerequisites or corequisites.

I. Pathways to General Education Requ	irements (49 cre	dits)		
Concept 1 Discourse (9 credits)				
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Degree in Physics.	9			
ENGL 1105 First-year Writing	3	ENGL 1106 First-year Writing	3	
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3 credits in advanced or applied writing or				
	3			
Concept 2 Critical Thinking in the Huma	nitios (6 orodita)			
Concept 2 Critical Thinking in the Huma	3		3	٦
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Concept 3 Reasoning in the Social Scien	nces (6 credits)			
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Concept 4 Reasoning in the Natural Science	ences (8 credits)	The following course sequence is required of	all students	majoring
in Physics within the B.A. Degree in Physic	S.			
# PHYS 2305-2306 Foundations of Phys	sics	4 4		
Concept 5 Quantitative and Computatio	nal Thinking (11	credits)		
8 credits in foundational courses. The follo	wing course segu	ence is required of all students majoring in P	hysics withir	n the B A
Degree in Physics.	mig couloc coqu	ones is required or an eladerne majoring in r	nyoloo maiii	
MATH 1225 Calculus of a Single Variable	e 4	MATH 1226 Calculus of a Single Variable	e 4	
• • • • • • • • • • • • • • • • • • • •	The following cou	irse is required of all students majoring in Pl	nysics within	the B.A.
Degree in Physics.				
# MATH 2214 or # MATH 2214H Introdu	iction to			
Differential Equations		3		
Concept 6 Critique and Practice in Desi	an and the Arts (6 credits. 3 in design + 3 in arts, or 6 in integ	rated design	ı & arts)
Concept o Ortifque and Fractice in Design	3	o credits. 5 in design + 5 in arts, or 6 in integ	3	
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Concept 7 Critical Analysis of Identity a	nd Equity in the	United States (3 credits)		
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II. Physics Bachelor of Arts Core Courses (21 credits)

# PHYS 2504 Mathematical Methods in Physics	3	
PHYS 3314 Intermediate Laboratory	3	
# PHYS 3324 Modern Physics	4	
# PHYS 3355 Intermediate Mechanics	3	
# PHYS 3405 Intermediate Electricity and Magnetism	3	
# PHYS 3704 Thermal Physics	3	
# PHYS 4315 Modern Experimental Physics		

III. Additional Required Courses for the Bachelor of Arts in Physics, Major in Physics, Pre-Law Option (13-14 credits)*

# PHYS 2325-2326 Seminar for Physics Majors	1	1
# MATH 2114 Introduction to Linear Algebra or	3	
# MATH 2114H Introduction to Linear Algebra		
# MATH 2204 Introduction to Multivariable Calculus or	3	
# MATH 2204H Introduction to Multivariable Calculus		
# MATH 3214 Calculus of Several Variables	3	
CS 1064 Introduction to Programming in Python or	2	
CS 1114 Introduction to Software Design or	or	
# ECE 1574 Engr Problem Solving with C++ or	3	
# AOE/ESM 2074 Computational Methods		

^{*}MATH 1225-1226 (#) and MATH 2214 (#) or MATH 2214H (#) and PHYS 2305-2306 (#) are also required of all Physics Majors within the B.A. Degree Program in Physics. They are listed in Section I above.

IV. Topical Courses for the Physics Bachelor of Arts, Pre-Law Option (18 credits)

COMM 2004 Public Speaking
ENGL 3764 Technical Writing
STL 2304 Foundations of Science, Technology, and Law
STL 4304 Intellectual Property Law
STL 4314 Current Topics in Science, Technology, and Law
STL 4324 Global Aspects of Intellectual Property Law

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V. Restricted Electives (two courses from the list below, 6 credits)

# PHYS 3655 Introduction to Astrophysics # PHYS 3656 Introduction to Astrophysics # PHYS 4254 Quantum Information Technologies # PHYS 4264 Quantum Optics and Qubit Processors # PHYS 4514 Introduction to Nuclear Physics # PHYS 4554 Introduction to Solid State Physics # PHYS 4564 Polymer Physics # PHYS 4574 Nanotechnology # PHYS 4614 Optics # PHYS 4634 Modern Classical Physics # PHYS 4654 Modern Cosmology # PHYS 4664 Astroparticle Physics # PHYS 4674 Introduction to General Relativity # PHYS 4714 Introduction to Biophysics # PHYS 4724 Soft Matter Physics # PHYS 4755 Introduction to Computational Physics # PHYS 4774 Introduction to Physics of Galaxies 3 # PHYS 4774 Introduction to Physics of Galaxies			
# PHYS 4254 Quantum Information Technologies # PHYS 4264 Quantum Optics and Qubit Processors # PHYS 4514 Introduction to Nuclear Physics # PHYS 4554 Introduction to Solid State Physics # PHYS 4564 Polymer Physics # PHYS 4574 Nanotechnology # PHYS 4614 Optics # PHYS 4634 Modern Classical Physics # PHYS 4654 Modern Cosmology # PHYS 4664 Astroparticle Physics # PHYS 4674 Introduction to General Relativity # PHYS 4714 Introduction to Biophysics # PHYS 4724 Soft Matter Physics # PHYS 4755 Introduction to Computational Physics 3 # PHYS 4755 Introduction to Computational Physics	# PHYS 3655 Introduction to Astrophysics	3	
# PHYS 4264 Quantum Optics and Qubit Processors # PHYS 4514 Introduction to Nuclear Physics 3 # PHYS 4554 Introduction to Solid State Physics 3 # PHYS 4564 Polymer Physics 3 # PHYS 4574 Nanotechnology 3 # PHYS 4614 Optics 3 # PHYS 4634 Modern Classical Physics 3 # PHYS 4654 Modern Cosmology 3 # PHYS 4664 Astroparticle Physics 3 # PHYS 4674 Introduction to General Relativity 3 # PHYS 4714 Introduction to Biophysics 3 # PHYS 4724 Soft Matter Physics 3 # PHYS 4755 Introduction to Computational Physics 3	# PHYS 3656 Introduction to Astrophysics	3	
# PHYS 4514 Introduction to Nuclear Physics 3 # PHYS 4554 Introduction to Solid State Physics 3 # PHYS 4564 Polymer Physics 3 # PHYS 4574 Nanotechnology 3 # PHYS 4614 Optics 3 # PHYS 4634 Modern Classical Physics 3 # PHYS 4654 Modern Cosmology 3 # PHYS 4664 Astroparticle Physics 3 # PHYS 4674 Introduction to General Relativity 3 # PHYS 4714 Introduction to Biophysics 3 # PHYS 4724 Soft Matter Physics 3 # PHYS 4755 Introduction to Computational Physics 3	# PHYS 4254 Quantum Information Technologies	3	
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# PHYS 4634 Modern Classical Physics 3 # PHYS 4654 Modern Cosmology 3 # PHYS 4664 Astroparticle Physics 3 # PHYS 4674 Introduction to General Relativity 3 # PHYS 4714 Introduction to Biophysics 3 # PHYS 4724 Soft Matter Physics 3 # PHYS 4755 Introduction to Computational Physics 3	# PHYS 4574 Nanotechnology	3	
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# PHYS 4674 Introduction to General Relativity # PHYS 4714 Introduction to Biophysics 3 # PHYS 4724 Soft Matter Physics 3 # PHYS 4755 Introduction to Computational Physics 3	# PHYS 4654 Modern Cosmology	3	
# PHYS 4714 Introduction to Biophysics 3 # PHYS 4724 Soft Matter Physics 3 # PHYS 4755 Introduction to Computational Physics 3		3	
# PHYS 4724 Soft Matter Physics 3 # PHYS 4755 Introduction to Computational Physics 3	# PHYS 4674 Introduction to General Relativity	3	
# PHYS 4755 Introduction to Computational Physics 3		3	
	# PHYS 4724 Soft Matter Physics	3	
# PHYS 4774 Introduction to Physics of Galaxies 3	# PHYS 4755 Introduction to Computational Physics	3	
	# PHYS 4774 Introduction to Physics of Galaxies	3	

VI. Free Electives (12-13 credits)					
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Accepted Substitutions

PHYS 3355: AOE 3154 (Astromechanics), or ESM 3124 (Dynamics II Analytical and 3-D Motion).

PHYS 3405: ECE 3105 (Electromagnetic Fields).

PHYS 3314: AOE 3054 (AOE Experimental Methods), or ECE 2204 (Electronics) & ECE 2274 (Electronic Networks

Laboratory I), **or** ESM 3444 (Mechanics Laboratory).

Foreign Language Requirement

Students who did not successfully complete at least two years of a single foreign, classical, or sign language during high school must successfully complete six credits of a single foreign, classical, or sign language at the college level. Courses taken to meet this requirement do not count toward the credits required for graduation. Please consult the Undergraduate Course Catalog for details.

Satisfactory Progress Toward Degree

A student will be certified as making satisfactory progress toward the B.A. degree in Physics by satisfying the university's academic eligibility requirements, as well as the following requirements:

- Upon having attempted 60 credit hours, the student will have completed Section I Concept 1 requirements, the Mathematics requirements (in Sections I and III) as well as PHYS 2305-2306 (Section 1 Concept 4), PHYS 2325-2326, PHYS 2504, and PHYS 3324.
- Upon having attempted 45 credit hours, the student must have 2.0 overall and in-major GPAs. All PHYS courses
 attempted are used in the calculation of the in-major GPA. Non-PHYS courses used as Accepted Substitutions are
 not used in the calculation of the in-major GPA.



- Upon having attempted 72 credit hours, the student will have completed the foreign language requirement by the close of the academic year (spring semester). [College of Science requirement]
- Upon having attempted 96 credit hours, the student will have completed all credits for the Pathways to General Education.

Outcomes Assessment

Each student is required to participate in the department's Outcomes Assessment procedures as determined by each year's Undergraduate Program Committee and approved by the Department Chair.

Minimum hours and GPA required for graduation

A minimum of 120 credit hours must be completed for graduation. A minimum overall and in-major GPA of 2.0 is required for graduation. All PHYS courses attempted are used in the calculation of the in-major GPA. Non-PHYS courses used as Accepted Substitutions are not used in the calculation of the in-major GPA.

Prerequisites and Corequisites

Courses in this checksheet marked with a hashtag (#) have prerequisites or corequisites. Please check with your advisor or consult the Undergraduate Course Catalog.