# BACHELOR OF ARTS Physics (2021-2023)

#### Student name:

## **Major Courses**

8 Courses; 19 credits must be completed at SU Must earn a C- or better in all major courses.

Course	Course name		Grade Credit
PHY53-154	Fundamentals of Physics I		
PHY53-164	Fundamentals of Physics II		
PHY53-214	Modern Physics		
PHY53-324	Electromagnetism I		
PHY53-334	Classical Mechanics I		
PHY53-872	Capstone Course		
Select two Physics	s courses from the following list:		
PHY53-254	Observing the Universe	PHY53-433	Electromagnetism II
PHY53-364	Fundamentals of Materials Science & Engineering	PHY53-434	Statics
PHY53-404	Electronics	PHY53-454	Math Methods in Physical Science
PHY53-413	Classical Mechanics II	PHY53-463	Dynamics
PHY53-424	Quantum Mechanics	PHY53-473	Thermodynamics

Total number of credits counting in the major (minimum of 30 credits)

### **Required Supporting Courses**

Courses in this section are not counted in the 30 credit minimum for the major. Courses in this section may be used in the Exploration and Breadth section.

MAT52-164	Modern Calculus I	 
MAT52-264	Modern Calculus II	 
MAT52-364	Modern Calculus III	 

Total number of credits from required supporting courses:

## **General Education Requirements**

Part I UST05-014/214	First Year or Advanced Entry Seminar		
	Semester #1 of Foreign Language:		
	Semester #2 of Foreign Language:		
	Semester #3 of Foreign Language:		
	Social Justice course:		
	Fitness/Recreational Activity course #1:		
	Fitness/Recreational Activity course #2:		
	(must be different from FRA topic #1)		
Part II Exploration and Brea	adth - 6 courses		
Physics which is use	s cannot be used to satisfy E&B requirements. Additionally, any other course contributing to ed to satisfy a major requirement cannot be used in the E&B section. ollege Writing & Creative Writing courses cannot count in E&B.	Grade	Credit
	Take one Humanities course:		
	Take one Natural Science course:		
	Take one Social Science course:		

Take one Fine Arts course:			
Take one additional course from two of the four areas listed above. Neither course may come from the department (3 digit prefix) used in the four areas above. EX: If you took PSY33-104 Principles of Psychology as a social science, you may not select another PSY course in the below section.	Grade	Credit	
Course #1:			
Course #2:			
Total number of credits counting only in the Gen Ed section (30 credit minimum required):			
University electives	Grade	Credit	
Total number of university electives/minor credits:			
Total number of credits from a minor (use minor template to determine correct credit count). Enter credit amount here: *Minors are optional.			
Total number of earned credits counting in major, general education and university elective/minor areas:			
University Graduation Requirements:			

Students must earn a minimum of 127 earned credits to earn a Bachelor's degree; a minimum of 157 credits is required for dual degrees.

Cumulative GPA must be greater than a 2.0.

Major/Area of Concentration must have a GPA > 2.0.

All grades in a major/minor/core/required supporting courses/certification areas must be a C- or higher . Some majors/minors require higher grades.

At least 64 credits must be completed at Southwestern.

No more than 56 credits may be earned from any 5 digit prefix (except Art, Education and Theatre majors). See catalog for full rules.

60% of Major courses must be completed at Southwestern.

Majors must have a minimum of 30 credits.

General Education area must have a minimum of 30 credits.

No transfer credits taken outside of SU in final 32 credit hours without approval from the Registrar's Office (except for an approved Study Abroad program).

A limit of 1 FRA may be taken as a university elective and counted towards graduation requirements. Any additional FRA's, taken as a university elective, will be deducted from total earned credit.