## BACHELOR OF ARTS <br> 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.


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



## 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.

