sor. The sample

schedule is one possible path to completing your degree within four years. For official program requirements, please refer to the <u>Undergraduate Catalog</u>.

First Year Fall Prefix + Number **Course Title** Prerequisites/Comments Credits Semester Grade SGR #1 ENGL 101 Composition I p. Placement SGR #5 MATH 123 Calculus I p. Placement 4 PHYS 119 First Year Seminar in Physics 1

PHYS 185-185L Solar System Astronomy and Lab Suggested Physics Major Technical om (



Bachelor of Science

Major: Physics Professional and Applied Physics Emphasis

2023-2024 Sample 4-Year Plan

Total Degree Requirements: 120 credits

Third Year Fall Prefix + Number | Course Title | Prerequisites/Comments | Credits | Semester | Grade | MATH 331 | Advanced Engineering Math | p. MATH 321 | or PHYS 481 | or Mathematical Physics | p. MATH 321 and 225 | or STAT 381 | or Introduction to Probability and Statistics