PHYSICS MINOR

The physics minor can complement any degree in the sciences (such as Mathematics, Computer Science, Biology, Chemistry, Biochemistry or Environmental Science), liberal arts or professional degrees (such as Pharmacy, Health Sciences, or Education), providing a solid background in scientific knowledge and analytical skills. The physics minor program requires some mathematics.

Code	Title	Hours
PHY 001	INTRODUCTION TO PHYSICS I (with lab and discussion)	4
PHY 002	INTRODUCTION TO PHYSICS II (with lab and discussion)	4
PHY 003	CONTEMPORARY TOPICS SEMINAR	1
PHY 021	INTRO TO METHODS IN PHYSICS	3
PHY 050	MODERN PHYSICS	4
PHY 059	ADVANCED LAB I & ERROR THEORY	2
PHY 191	PHYSICS SEMINAR I	1
MATH 050	CALCULUS I	3
MATH 070	CALCULUS II	3
MATH 100	CALCULUS III	3
CS 065	INTRODUCTION TO COMPUTER SCIENCE I	3
Total Hours		31

Grade Requirements for Graduation

2.0 minimum (C) average is required in all physics-credit courses.

Note: There is no minor in Astronomy. Interested students can select a minor in Physics and also take Astronomy I with laboratory.