



Student Name First-Year Student Transfer
I.D. Number Change of Major Readmit

PURPOSE: Minors are offered as opportunities for students to fulfill career or personal interests, and/or to facilitate in depth study in a field of secondary interest.

The minor in Applied Physics comprises seven courses (24 credits). The five required courses are a three-semester introduction to Physics (12 credits), Analog Electronics (3 credits), and Digital Electronics (3 credits). The two electives may be selected from the following three-credit courses: Computational Physics, Electronic Communication, Physics of Information Theory, and Instrumentation Physics.

Following the three-semester introduction to Physics, the minor focuses on electronics and instrumentation. Accordingly, the laboratory becomes center stage of the minor's second act. Electronic and instrumentation expertise is a much sought at qualification these days.

GENERAL RESTRICTIONS: Minors must be completed within the student's graduation timeline. A minimum GPA of 2.0 must be achieved in the courses defining the minor in order to qualify for it.

REQUIREMENTS: 24 credits, distributed among five required and two elective course, are necessary for the completion of the Applied Physics minor.

REQUIRED COURSES:

Table with 3 columns: Course ID, Course Name, Credits, and Comments. Lists required courses like PHY 132, PHY 132L, PHY 133, etc.

ELECTIVES (SELECT ANY TWO):

Table with 3 columns: Course ID, Course Name, Credits, and Comments. Lists elective courses like PHY 375, PHY 382, PHY 382L, etc.

Total Credits Earned
Credits Required
Credits Remaining

Registrar's Signature Date
Advisor Signature Date

(When signed by Advisor, all required coursework/credits have been completed for graduation.)