



[The College of Idaho](#) invites applications for part-time adjunct instructors to teach introductory physics lab sections and/or an electronics course and its accompanying lab. The Adjunct Instructor is a part-time non-tenure track position with teaching as the primary responsibility. Courses are taught in-person on The College of Idaho campus in Caldwell, ID. We seek candidates who share the College's commitment to creating an inclusive academic community through their teaching. The [Physics and Mathematics department](#) supports instructors' professional development with collaborative mentorship and shared resources for effective undergraduate teaching.

In [Fall 2026](#) semester, instructors are needed for two sections of the [General Physics I lab](#). General Physics I is the first semester of a two-semester, algebra-based introductory physics sequence. Lab times are Thursday mornings and afternoons.

In [Spring 2027 semester](#), instructors are needed for two sections of the [General Physics II lab](#), one section of the [Analytical Physics II lab](#), and our [Electronics course](#) with its accompanying lab. General Physics II is the second semester of a two-semester, algebra-based introductory physics sequence. General Physics II lab times are Thursday mornings and afternoons. Analytical Physics II is the second semester of a two-semester, calculus-based introductory physics sequence. Analytical Physics II lab time is Tuesday mornings. Our electronics course is a calculus-based introduction to electronics. The lecture is tentatively scheduled Monday/Wednesday morning, and the lab is scheduled Tuesday afternoons.

### **Qualifications**

- Bachelor's degree in physics, engineering, astronomy, or a closely related field is required.
- Master's degree in an appropriate area of study or equivalent professional experience is preferred.
- Experience as an instructor in a professional setting such as continuing education or intern supervision; college-level teaching experience is highly desirable.

Candidates must be authorized to work in the United States as of the expected hire date and throughout the date of the contract without sponsorship from the College.

### **Application instructions**

Review of applications will begin immediately and continue until the positions are filled.

Applications should include

- Curriculum Vitae or professional resume
- unofficial transcripts
- names and contact information for three professional recommendations, at least one of which must be a colleague who directly observed the applicant's teaching.
- a comprehensive cover letter that

- (1) summarizes the applicant's expertise and qualifications for this position,
- (2) discusses the applicant's approach to teaching in the context of the College [mission](#) and commitment to an inclusive academic community.

Please submit application materials to [careers@collegeofidaho.edu](mailto:careers@collegeofidaho.edu) with subject: Physics Adjunct. Additional information may be requested after initial review of applications.

### **The College**

With over 134 years of history, The College of Idaho is a regional and national leader in higher education. The College of Idaho is a [mission-driven community](#) of exceptional learning that challenges the ambitious and forges pathways to success and purpose.

The College of Idaho is proud to be an equal-opportunity employer. We are dedicated to attracting, retaining, and optimizing performance and academic excellence through an inclusive workforce. The College does not discriminate on the basis of sex, race, color, age, religion, disability, national and ethnic origin, veteran status, sexual orientation, gender identity, or any other basis protected by law.

The College offers adjunct faculty full use of the Cruzen-Murray Library, free access to on-campus fitness centers, and free admission to campus events.