

Direct Link: https://www.AcademicKeys.com/r?job=249323 Downloaded On: Nov. 24, 2024 9:12am

Posted Nov. 21, 2024, set to expire Nov. 29, 2024

**Job Title** Adjunct Faculty, Physics & Astronomy

**Department** Science

Austin Community College Institution

Austin, Texas

**Date Posted** Nov. 21, 2024

Open until filled **Application Deadline** 

**Position Start Date** Available immediately

**Job Categories** Adjunct Professor

Academic Field(s) Sciences - Physics

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**Job Description** 

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Adjunct Faculty, Physics & Astronomy

**Austin Community College** 

Job Posting Closing Times: Job postings are removed from advertising at 12:00 A.M. on the closing date e.g., at midnight on the day before the closing date.

If you are a current Austin Community College employee, please click this link to apply through your Workday account.



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Austin Community College is a public two-year institution that serves a multicultural population of approximately 41,000 credit students each Fall and Spring semester. We embrace our identity as a community college, as reflected in our mission statement. We promote student success and community development by providing affordable access, through traditional and distance learning modes, to higher education and workforce training, including appropriate applied baccalaureate degrees, in our service area.

As a community college committed to our mission, we seek to recruit and retain a workforce that:

- Values intellectual curiosity and innovative teaching
- Is attracted by the college's mission to promote equitable access to educational opportunities
- Cares about student success and collaborates on strategies to facilitate success for populations including; first generation college students, low-income students, and students from underserved communities.
- Focused on student academic achievement and postgraduate outcomes
- Welcomes difference and models respectful interaction with others
- Engages with the community both within and outside of ACC



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### **Job Posting Title:**

Adjunct Faculty, Physics & Astronomy

### **Job Description Summary:**

Responsible to prepare and deliver Physics and Astronomy coursework in engaging, innovative, and discipline-appropriate ways that reflect a commitment to success equity, an understanding of culturally responsive teaching, and knowledge of the teaching field. Meets professional standards for faculty in accordance with college policies and procedures.

## **Job Description:**

The Physics, Astronomy, and Engineering Department traditionally offers face-to-face courses on campus and on-line. Offerings include courses in General, Conceptual, Applied, and Engineering Physics in a two semester sequence with lab activities. The department also offers courses in stellar and solar system astronomy, both with and without a lab component. There are a number of dual credit astronomy offerings that serve local high school students.

### **Principal Responsibilities and Duties**

- Prepare and teach courses in the field of Physics & Astronomy to a multicultural student
  population based on the department's approved course learning outcomes, utilizing a variety of
  instructional strategies appropriate to the needs of community college students and the standards
  of the discipline.
- Participate actively in departmental responsibilities and departmental governance, including curriculum review and revision, program review, assessment of student learning outcomes at the course and program level, and other departmental activities.
- Evaluate student progress and provide clear, timely feedback reflecting program learning outcomes and departmental expectations.
- Serve as a mentor to students in the Astronomy program.
- Provide teaching and mentoring services to students in a manner which does not discriminate based on race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age, protected veteran status, political affiliation, or other protected categories.
- Remain current in the field through a variety of professional development activities.
- Support division and department goals through active and collegial engagement in decisionmaking and unit-level planning.



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- Serve on collegewide and departmental committees, councils, work groups, and task forces.
- Perform other related tasks as assigned by the department chair, dean, and/or associate vice chancellor, vice chancellor, executive vice chancellor

## Technology

- Demonstrated proficiency using computer applications, online resources, and other technologies for the classroom.
- Demonstrated proficiency using an online learning management system such as Blackboard to develop and build course content and perform administrative duties (posting office hours, syllabi, etc.)

## **Principal Professional Standards**

- Appropriate use of the college's learning management system.
- Meet deadlines for attendance certification and submission of final course grades.
- Participate in graduation, general assembly, and other official college functions.
- Maintain regular office hours to assist students and improve student retention and success.
- Attend and participate in collegewide, campus, department, or other activities and meetings.
- Recognize and reflect standards of civility and collegiality in all interactions.
- Comply with published college policies and procedures and meet professional standards for teaching in a community college.

## **Required Education**

In accordance with Southern Association of College and Schools Commission on Colleges (SACSCOC) requirements:

- Master's degree in Physics or Astronomy; or
- Master's degree with 18 graduate hours in physics or astronomy.



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SACSCOC requirements may differ depending on the courses taught within the discipline.

#### **Qualities of a Successful Candidate**

- Ethics, integrity, and sound professional judgment.
- A commitment to establishing and maintaining positive working relationships with students, colleagues, and staff representing multicultural and socioeconomic backgrounds.
- Dynamic, non-traditional instructional delivery methods to teach students of widely varying levels of proficiency and from various backgrounds and abilities.
- Appropriate and up-to-date knowledge of the discipline and subject matter.
- Experience using technology as an instructional aide where appropriate to enhance learning.
- Documented experience with active and applied teaching and learning methodologies.
- A strong commitment to teaching in a community college setting, including teaching practices that
  reflect an understanding of the multicultural classroom and the benefits of cultural awareness and
  sensitivity in the classroom and the workplace.
- Commitment to a culture of care for all.
- Commitment to the comprehensive mission of Austin Community College and to the principles and practices associated with Servant-Leadership.
- Ability to communicate effectively with students with a wide range of skills and backgrounds.
- Strong interpersonal skills and ability to work with varied populations from the local community as well as students, staff, faculty, and administration.
- Strength in communication media, both verbal and written, as well as listening.
- Strong organizational skills, attention to detail, ability to maintain an established schedule, including evenings and weekends, including possible multiple campus locations that may vary by semester.
- Commitment to maintaining confidentiality of student information.
- Understanding of what it means to teach in a community college environment that serves often underprepared and underserved students.

### Application Requirements

#### **Document Requirements**

- 1. Upload the following documents to your application:
  - Unofficial/copy of transcripts



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- Updated Curriculum Vitae (C.V.) or Resume
- Cover letter explaining interest in the position
- Three (3) professional references required (contact information only)
- 2. Request official electronic transcripts to be sent directly from the institution to <a href="https://example.com/https://ex

ACC Human Resources

Attn: Alisol Martinez

6101 Highland Campus Dr., Bldg 3000, Suite 3.2224

Austin, TX 78752

Photocopies of transcripts or transcripts stamped "issued to student" are not accepted.

## Working Conditions

- Work is routinely performed in a classroom or laboratory setting.
- Subject to standing, walking, sitting, and reaching for extended periods of time.
- Work safely and follow safety rules. Report unsafe working conditions and behavior. Take reasonable and prudent actions to prevent others from engaging in unsafe practices.

### **Number of Openings:**

2

### **Job Posting Close Date:**

August 31, 2025

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As required by the US Department of Education, employees are required to report violations under Title IX and, under the Jeanne Clery Disclosure of Campus Security Policy and Crime Statistics Act (Clery Act), select individuals are required to report crimes. If this position is identified as a Campus Security Authority (Clery Act), you will be notified, trained, and provided resources for reporting.

#### **Disclaimer**

The above description is an overview of the job. It is not intended to be an all-inclusive list of duties and responsibilities of the job, nor is it an all-inclusive list of the skills and abilities required to do the job. Duties and responsibilities may change with business needs. ACC reserves the right to add, change, amend, or delete portions of this job description at any time, with or without notice. Employees may be required to perform other duties as requested, directed, or assigned. In addition, reasonable accommodations may be made by ACC at its discretion to enable individuals with disabilities to perform essential functions of the job.

To apply, please visit: <a href="https://austincc.wd1.myworkdayjobs.com/en-US/External/job/Highland-Campus/Adjunct-Faculty--Physics---Astronomy\_R-6929">https://austincc.wd1.myworkdayjobs.com/en-US/External/job/Highland-Campus/Adjunct-Faculty--Physics---Astronomy\_R-6929</a>

#### **Contact Information**

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

#### Contact

Science
Austin Community College

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