Job Description

Assistant Professor - 30831

Faculty

Description

University of Colorado Anschutz Medical Campus
Department: Cell & Developmental Biology
Job Title: Assistant Professor
Position #00812856 – Requisition #30831

Job Summary: We invite applications for faculty positions in the broad area of neuroscience. Successful candidates will be expected to develop a research program, and participate in teaching and scientific activities, interact with an interdisciplinary group of faculty, students, and postdocs from the departments of cell biology, developmental biology, and biological sciences. The neuroscience research in the department includes sensory systems, glial cells, and ion channels.

Work Location: Anschutz Medical Campus in Aurora, CO

Why Join Us: The cell biology and developmental biology communities at the University of Colorado Anschutz Medical Campus are diverse. Faculty in several of the basic science departments and the Molecular Biology and Cell Biology Interdepartmental Programs are involved in basic and disease-focused research. Many department faculty members are involved in interdisciplinary research projects.

https://www.cuanschutz.edu/graduate-programs/cell-biology-stem-cell-biology
https://www.cuanschutz.edu/graduate-programs/molecular-biology

graduate students working in laboratories in basic science and c

The neuroscience community at the University of Colorado Schc
several basic science and clinical departments. There is a stronç
Program: https://www.cuanschutz.edu/graduate-programs/neuro
graduate students working in laboratories in basic science and c

The Department of Cell and Developmental Biology is one of six
Medicine on the Anschutz Medical Campus at the University of C
with state-of-the-art equipment and facilities on the Anschutz Me
www.medschool.ucdenver.edu/cdb). This campus opened 20 ye:
cclinical buildings, along with a growing bioscience park.

The University of Colorado offers a comprehensive benefits pac
retirement plans, tuition benefits, ECO pass, paid time off – vaca
are available, please visit: https://www.cu.edu/employee-service:

Diversity and
Equity:
The University of Colorado Anschutz Medical Campus is commit
body, faculty and administrative staff. The university strives to pr
communication and understanding. We encourage applications f
disabilities, persons within the LGBTQ+ community and all veter
diversity and equality in education and employment.

Qualifications:
Minimum Qualifications:
Applicants must meet minimum qualifications at the time of hire.
Candidates must hold a Ph.D. in Cell Biology, Developmental Bi
authored publications in notable journals.

Preferred Qualifications:
Candidates should have a strong record of research accomplis
preferably with NIH, NSF, or appropriate private postdoctoral fun

Knowledge, Skills and Abilities:
Ability to establish a vigorous, innovative, and independent rese:

How to Apply:
For full consideration, please submit the following document(s):

1. A letter of interest describing relevant job experiences as t
   the position
2. Curriculum vitae / Resume
3. Research Statement (2 pages)
4. Diversity Statement
5. Five professional references, including name, address, ph
   email address

Applications are accepted electronically ONLY at www.cu.edu/cu.

Questions should be directed to: kate.beatty@cuanschutz.edu

Screening of
Applications
Begins:
Immediately and will continue until the position is filled.
Anticipated Pay Range: The starting salary range (or hiring range) for this position has been $105,000 - $125,000.

The above salary range (or hiring range) represents the University range of possible compensation at the time of posting. This position may be dependent on the level.

Your total compensation goes beyond the number on your paycheck, including generous leave, health plans and retirement contributions that are not included in this range. Total Compensation Calculator: [http://www.cu.edu/node/153125](http://www.cu.edu/node/153125)

ADA Statement: The University will provide reasonable accommodations to applicants with disabilities who are otherwise qualified to perform the essential functions of the job in accordance with ADA and other applicable federal and state laws.

Background Check Statement: The University of Colorado Anschutz Medical Campus is dedicated to our faculty, staff, students and visitors. To assist in achieving that end, the University undertakes a background check on prospective employees.

Vaccination Statement: CU Anschutz strongly encourages vaccination against the COVID-19 disease. If you work, visit, or volunteer in healthcare facilities or clinical partners or by CU Anschutz, you will be required to comply with the vaccination policies of the facilities or clinics where you work, visit, or volunteer. Certain research areas or perform certain safety sensitive jobs may require a medical surveillance program.

Qualifications

Application Materials Required: Cover Letter, Resume/CV, List of References, Attachments - Refer to Application Materials Instructions Below

Application Materials Instructions: Diversity Statement

Job Category: Faculty

Primary Location: Aurora

Department: U0001 -- DENVER & ANSCHUTZ MED CAMPUS - 20091 - SOM-C

Schedule: Full-time

Posting Date: Aug 9, 2023, 11:03:18 AM
Unposting Date: Ongoing

Posting Contact Name: Kate Beatty

Posting Contact Email: kate.beatty@cuanschutz.edu

Position Number: 00812856

The University of Colorado does not discriminate on the basis of race, color, national origin, sex, age, pregnancy, disability, creed, religion, sexual orientation, gender identity, gender expression, veteran status, political affiliation, or political philosophy. All qualified individuals are encouraged to apply. For COVID-19 information or vaccination requirements, please refer to the campus specific vaccination webpage.

How to Apply
Title IX Policy
Regent Policy

The University of Colorado participates in and will provide the federal government with your Form I-9 information to confirm that you are authorized to work in the U.S. E-Verify.