CALIFORNIA STATE UNIVERSITY, EAST BAY
DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY
FULL-TIME TENURE-TRACK
OAA Position No. 14-15 CHEM-PHYSICAL-TT

DUTIES OF THE POSITION: Teaching responsibilities will include introductory and advanced courses such as general chemistry, physical chemistry lecture and laboratory, environmental chemistry lecture and laboratory, and advanced topics in physical chemistry. The successful candidate will be expected to establish an externally funded research program appropriate for undergraduate and M.S. students pursuing a chemistry curriculum. In addition to teaching, all faculty have advising responsibilities, assist the department with administrative and/or committee work, and are expected to assume campus-wide committee responsibilities. Please note that teaching assignments at California State University, East Bay include courses at the Hayward, Concord and Online campuses.

RANK AND SALARY: Assistant Professor. Salary is dependent upon educational preparation and experience, and is subject to budgetary authorization.

DATE OF APPOINTMENT: Fall Quarter, 2014

QUALIFICATIONS: Candidates must have a Ph.D. in Chemistry or a related field and graduate training in physical chemistry. Postdoctoral research work and teaching experience at the university level are preferred. Candidates should have demonstrated ability to teach, advise and mentor students from diverse educational and cultural backgrounds. Additionally, applicants must demonstrate a record of scholarly activity. This University is fully committed to the rights of students, staff and faculty with disabilities in accordance with applicable state and federal laws. For more information about the University’s program supporting the rights of our students with disabilities see:
http://www20.csueastbay.edu/afr/departments/as/

APPLICATION DEADLINE: Review of completed applications will begin on September 30, 2013. The position will be considered open until filled. Please submit the following items as hard copies, via regular US mail: a letter of application which addresses the qualifications noted in the position announcement, a complete and current C.V., a one-page statement of teaching philosophy, a brief research plan no longer than three pages, undergraduate and graduate transcripts, and three letters of recommendation. Letters of recommendation should be submitted as hard copies with original signatures. Materials should be sent to:

Dr. Ann McPartland
Department of Chemistry and Biochemistry
California State University, East Bay
25800 Carlos Bee Blvd.
Hayward, CA 94542
Office Phone No.: 510 885-3452
Office Fax No.: 510 885-4675
E-Mail Address: ann.mcpartland@csueastbay.edu

Please also submit just the letter of application and curriculum vita electronically at https://my.csueastbay.edu/psp/pspdb1/EMPLOYEE/HRMS/c/HRS_HRAM.HRS_CE.GBL

NOTE: California State University, East Bay hires only individuals lawfully authorized to work in the United States. All offers of employment are contingent upon presentation of documents demonstrating the appointee's identity and eligibility to work, in accordance with the provisions of the Immigration Reform and Control Act.
September 30, 2013

Dear Colleague,

The Chemistry and Biochemistry Department at California State University, East Bay is currently seeking applicants for a tenure track Assistant Professor Position in Physical Chemistry to begin in Fall 2014. A description of the position is attached. Could you please post the announcement and/or circulate it among colleagues who may know of qualified individuals with an interest in applying?

The main campus of CSU East Bay is located in the Hayward Hills overlooking San Francisco Bay. The Department of Chemistry and Biochemistry has a strong commitment to teaching undergraduate and Master’s level students and an excellent faculty dedicated to accomplishing this goal. Classes are generally small and allow for frequent faculty-student contact.

The department offers eight different degree programs: B.S. Chemistry, B.S. Biochemistry, B.S. Chemistry-Option in Forensic Science, B.A. Chemistry, B.A. Biochemistry, B.A. Chemistry-Option in Chem Ed, B.A. Biochemistry-Option in Chem Ed, and M.S. Chemistry. An Option in Biochemistry program can be pursued under the M.S. Chemistry degree. There are approximately 190 undergraduates majoring in Chemistry or Biochemistry and about 60 M.S. students. Department facilities include eight large teaching laboratories, research laboratories, a dedicated instrumentation laboratory, a student computer room and an FT-NMR facility housing a 500 MHz instrument.

Thank you in advance for your assistance.

Best Regards,

Ann McPartland
Department Chair

Enclosure