Academic Orthodontic Opportunities

This listing of academic opportunities is provided as a free service to the profession and the community.

ARIZONA

Arizona School of Dentistry & Oral Health Postgraduate Orthodontic Program

Send CV, Statement of Academic Objectives, Names & Addresses of 3 References to hraz@atsu.edu.

CALIFORNIA

University of the Pacific Arthur A. Dugoni School of Dentistry Department of Orthodontics 155 Fifth Street San Francisco, CA 94103 Apply: https://pacific.peopleadmin.com/hr/postings/10630 The Department of Orthodontics at the University of the Pacific, Arthur A. Dugoni School of Dentistry is responsible for providing curricular content and patient care in the postgraduate orthodontic program and the undergraduate DDS/IDS programs.

MINNESOTA

School of Dentistry, University of Minnesota 515 Delaware St SE Minneapolis, MN 55455 Apply: https://humanresources.umn.edu/jobs Job #321268 Sherry Smith: smit9517@umn.edu

NEW YORK

University of Buffalo School of Dental Medicine The State University of New York Department of Orthodontics 140 Squire Hall Buffalo, NY 14214 Apply: https://www.ubjobs.buffalo.edu/postings/16526 Include cover letter, CV, and 3 references.

SOUTH CAROLINA

Medical University of South Carolina James B. Edwards College of Dental Medicine Department of Orthodontics 173 Ashley Avenue, MSC 507 Contact: Shelley Garvin, Faculty Coordinator 843-793-3184 or garvins@musc.edu Apply: http://academicdepartments.musc.edu/hr/ Rank: Full Time Teacher-Scholar Track Position 4 days per week, 52 weeks per year, tenure eligible; reporting to the Associate Dean for Oral Health Education.

Rank: Assistant, Associate or Full Professor, Faculty rank commensurate with training & experience.

Require: DDS/DMD or equivalent. Completion advanced Orthodontic program, Hold/eligible MN dental license(or MN faculty license), work authorization in US by start of position, experience working with diverse patient base.

Rank: Postgraduate Orthodontic Program Director Full-time Assistant/Associate Professor Requirements: DDS or DMD & Certificate in Orthodontics from US or Canadian CODA accredited program. Must be ABO certified with 2+ years teaching experience

Rank: Full Time, Academic Rank based on qualifications & commensurate with experience level. Requirements: DMD, DDS, advanced Orthodontic training with ABO eligibility. Expertise in didactic & clinical teaching, patient care, scholarship & program administration. Opportunities available for Intramural faculty practice.

Submit Written Examination Ouestions to the **American Board of Orthodontics**

The Written Examination consists of multiple-choice questions related to the basic sciences, applied biomedical sciences, orthodontic theory, orthodontic practice, related dental disciplines and the orthodontic literature. Questions are developed from various sources by the ABO's Written Examination Committee. The committee formulates questions using the recommended reading list and referencing journals, textbooks and actual clinical case reports.

In order to keep the examination relevant to orthodontics as it is practiced today, the ABO solicits questions from educators and residents across the country. These questions are reviewed and refined by the examination committee and then added to the bank of questions. The goal is to have thousands of questions in order to write multiple examinations for the computerization process. We invite you to submit potential examination questions by following the path below:

www.americanboardortho.com > Orthodontic Professionals > Advocates and Educators > Submit Written Exam Questions

The ABO would like to thank you in advance for taking the time to help increase the relevance and validity of the ABO Written Examination.

The ABO Written Examination Committee

401 North Lindbergh Blvd., Suite 300, St. Louis, MO 63141P: 314.432.6130 F: 314.432.8170 Written@AmericanBoardOrtho.com

Rank: Full Time Assistant Professor Requirements: DDS or DMD & Certificate in Orthodontics from US or Canadian CODA Accredited Program.