The University of Illinois at Chicago College of Dentistry (UIC COD), Department of Oral Medicine and Diagnostic Sciences, is seeking a full-time, **Clinical Assistant/Associate Professor (Physiologist)** to join a worldwide leader in oral health education, clinical care and research that is patient – centered and evidence-based. The successful candidate will be responsible for physiology content instruction, assessment, and curriculum development within the Integrated Biomedical Sciences curriculum for pre-clinical dental students.

This faculty position of Clinical Assistant/Associate Professor (Physiologist) has responsibilities that include developing and managing instructional classroom materials as well as collaborating with a team of fellow educators to evaluate, improve and implement curricular activities. Didactic classroom, laboratory instruction and curriculum development duties include: developing and leading large group sessions focusing on topics in human physiology and biomechanics; developing and implementing individual and group assessments (formative and summative); participating in evaluation of a wide range of student competencies; developing and leading laboratory sessions in physiology; participating in the development of collaborative curricular activities for pre-clinical students; attending weekly meetings to review, improve, develop and implement curricular activities; facilitating small group learning, and participating in departmental and college committees, as appropriate.

Key responsibilities include: responsibility for instruction, assessment and curriculum development in the area of physiology, within the Integrated Biomedical Sciences curriculum for pre-clinical dental students; Work with dental faculty to integrate physiology content into all aspects of dental education; Coordinate the integration physiology topics into case-based teaching methods; participate in Small Group Learning and Team Based Learning and; create and implement didactic assessment protocols that evaluate the performance of predoctoral students in all areas of physiology and the basic sciences at the College of Dentistry.

Minimum qualifications include a PhD in Physiology, Anatomical Sciences, Cellular Biology, or related field or equivalent degree. Experience teaching human physiology or biomechanics is required. Demonstrated ability teaching pre-clinical health professions students also required. Preferred qualifications include experience teaching anatomy (preferably in a cadaver-based dissection lab) and in facilitating small group case-based or problem-based learning sessions is highly desirable.
For fullest consideration, submit a letter of intent, current CV and the names of 3 references by April 14, 2022 to https://jobs.uic.edu/job-board/job-details?jobID=161058

The University of Illinois at Chicago is an affirmative action, equal opportunity employer, dedicated to the goal of building a culturally diverse and pluralistic faculty and staff committed to teaching and working in a multicultural environment. We are committed to equal employment opportunities regardless of race, color, national origin, sex, religion, age, sexual orientation, gender identity, Veteran, or disability status.

Offers of employment by the University of Illinois may be subject to approval by the University’s Board of Trustees and are made contingent upon the candidate’s successful completion of any criminal background checks and other pre-employment assessments that may be required for the position being offered. Additional information regarding such pre-employment checks and assessments may be provided as applicable during the hiring process.

The University of Illinois System requires candidates selected for hire to disclose any documented finding of sexual misconduct or sexual harassment and to authorize inquiries to current and former employers regarding findings of sexual misconduct or sexual harassment. For more information, visit: https://www.hr.uillinois.edu/cms/One.aspx?portalId=4292&pageId=1411899

University of Illinois faculty, staff and students are required to be fully vaccinated against COVID-19. If you are not able to receive the vaccine for medical or religious reasons, you may seek approval for an exemption in accordance with applicable University processes.