

Clark Hall Suite 208 3400 N Charles Street Baltimore MD 21218 410 516 8006 CBID.bme.jhu.edu

Johns Hopkins Biomedical Engineering Teaching Faculty Position

Johns Hopkins University's Department of Biomedical Engineering is seeking a creative and motivated individual for a teaching track faculty position at the lecturer, senior lecturer, associate teaching professor or teaching professor levels in the department. The faculty member would lead the department's senior design course ("Design Team") and potentially participate in the department's Center for Bioengineering Innovation and Design (CBID) graduate and post-graduate programs. Candidates should have completed a Ph.D. in biomedical engineering or a related field, although exceptionally qualified candidates without a terminal degree will be considered. Candidates with product development experience, translational research experience and/or demonstration of innovation are especially encouraged to apply, and may be eligible for appointment to associate teaching professor. Specific responsibilities include 1) teaching the undergraduate Design Team course, and possibly graduate courses, 2) interfacing and mentoring students of both undergraduate and post-graduate teams and 3) facilitating technology transfer and product development.

Johns Hopkins recently established the teaching professor track for those faculty primarily involved with education. Criteria for promotion include excellence in teaching, educational publications, curriculum development, pedagogical innovation and program coordination. It is a long-time contractual appointment, as opposed to a tenure track faculty position. A position of senior lecturer requires teaching with distinction for no fewer than five years at a university similar to Johns Hopkins. The titles of associate teaching professor and teaching professor requires a record of teaching experience and seniority commensurate with that of tenure-track associate professors and professors.

Applicants should send their CV, a statement of teaching interests, innovation portfolio, and the names of at least three references curriculum vitae and names of three references to:

BME-CBID-Recruitment@JHU.edu

Applications will be accepted and evaluated until the position is filled.

Johns Hopkins University is an Affirmative Action/Equal Opportunity employer and does not discriminate against any individual or group of individuals on the basis of age, color, disability, gender, national origin, race, religion, sexual orientation, veteran status or genetic information.

Clark Hall Suite 208 3400 N Charles Street Baltimore MD 21218 410 516 8006 CBID.bme.jhu.edu

Biomedical Engineering Tenure Track Faculty Position

Johns Hopkins University's Department of Biomedical Engineering is seeking a creative and motivated individual for a tenure track faculty position at the assistant, associate, or full professor level in the Department of Biomedical Engineering. The faculty member would be engaged with the department's senior design course ("Design Team") and potentially with graduate and post-graduate programs in the departments Center for Bioengineering Innovation and Design (CBID). Candidates should have completed a Ph.D. in bioengineering or a related field and have demonstrated successful teaching experience with undergraduate students. Candidates with product development experience, translational research experience and/or demonstration of innovation are especially encouraged to apply. Specific responsibilities include 1) teaching the capstone Design Team undergraduate course, 2) participating in the graduate curriculum for CBID in design and innovation of healthcare solutions, 2) interfacing and mentoring student and post-graduate teams with a wide variety of faculty partners and 3) facilitating translation of innovations into impactful solutions through partnerships and other means.

Applicants should send their CV, a statement of teaching interests, innovation portfolio, and the names of at least three references curriculum vitae and names of three references to:

BME-CBID-Recruitment@JHU.edu

Applications will be accepted and evaluated until the position is filled.

Johns Hopkins University is an Affirmative Action/Equal Opportunity employer and does not discriminate against any individual or group of individuals on the basis of age, color, disability, gender, national origin, race, religion, sexual orientation, veteran status or genetic information.