

<u>Faculty Positions for</u> <u>Electrical Engineering</u> <u>School of Science and Engineering</u>

<u>Habib University</u> seeks faculty applications for its <u>Electrical Engineering program</u> in the <u>School of Science and</u> <u>Engineering</u>. The program is designed to impart rigorous technical knowledge, combined with hands-on experiential learning. Significant exposure to the Core Curriculum will prepare graduates for achieving excellence in their profession, while being cognizant of the social and environmental implications of their work.

The program is inviting applications for multiple, open-rank positions from candidates with expertise in all aspects of Electrical Engineering including, but not limited to, **Power and Energy Systems**, including **Renewable Energy Systems**, **Electronics and Embedded Systems**, and **Analog and Digital Communication Systems**. Successful candidates can anticipate the course load not to exceed five courses over the whole academic year (two semesters). Appointment is expected to begin January 1, 2018. Candidates in the final stages of their Ph.D. may also apply.

Successful candidates will bear the following profile:

- Doctoral degree Excellent teaching and scholarly credentials
- Passion for undergraduate education Intellectual curiosity
- Ability to work well in teams in an interdisciplinary environment

Applications from female candidates are highly encouraged to maintain gender equity within the School. Experience of having studied and/or worked in a U.S. style, liberal arts environment would be highly preferred.

<u>Habib University</u> is an institution of higher education located in Karachi, Pakistan. It is an undergraduate liberal arts and sciences institution that welcomed its first class of students in Fall 2014. Its liberal arts and sciences framework offers its students the breadth and depth of knowledge in the humanities, social sciences and the natural sciences through a rigorous Core Curriculum, coupled with intensive knowledge in the disciplines, a host of technical skills and vital soft skills; qualities that are highly expected of graduates trained for the global workplace.

Application material can be submitted via the <u>online faculty application process</u>. Please ensure your application package is complete at the time of submission and includes the following: cover letter, CV, statement of teaching interest, statement of research interest, representative publications, sample syllabi, Students Evaluation, and three letters of recommendation. Incomplete applications will not be accommodated.

Queries can be directed to <u>recruitment@habib.edu.pk</u>.