rinity Colleg CONNECTICUT

Tenure Track Assistant Professor in Electrical Engineering

an engineering program accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org. Electrical Engineering at the Assistant Professor level beginning Fall 2015. Trinity College, located in The Engineering Department of Trinity College invites applications to fill a tenure-track position in undergraduates. The successful candidate will teach undergraduate courses in electrical engineering in Hartford Connecticut, is a selective liberal arts institution with an enrollment of approximately 2250

activities for the last 20 years. All faculty are encouraged to participate and contribute within their own and undergraduate students is highly encouraged. Trinity College has had well established robotics especially seek candidates whose research area is in VLSI design, microelectronic circuits, or related areas of expertise. areas. An active research program is strongly supported and expected. Collaboration with other faculty Candidates must have an earned doctorate in Electrical Engineering with an active research plan. We

accepted until the position is filled. Women and minority candidates are strongly encouraged to apply. teaching interests, and names and contact information for at least three references on Applicants should submit a letter of application, a Curriculum Vitae, a statement of research plans and Trinity College is an Equal Opportunity/Affirmative Action employer. https://trincoll.peopleadmin.com/. Applications will be reviewed starting December 1, 2014 and will be