Professorship (W3) for Apparatus and Plant Engineering  
Universität Stuttgart

Job Title: Professorship (W3) for Apparatus and Plant Engineering  
Department: INSTITUTE OF CHEMICAL PROCESS ENGINEERING  
Institution: Universität Stuttgart  
Date Posted: Mar. 26, 2019  
Application Deadline: Open until filled  
Position Start Date: Available immediately  
Job Categories: Professor  
Academic Field(s): Engineering - Other, Chemical/Petroleum  
Apply By Email: dekanat@f04.uni-stuttgart.de

Job Description

Professorship (W3) for Apparatus and Plant Engineering

INSTITUTE OF CHEMICAL PROCESS ENGINEERING I AT THE Earliest OPPORTUNITY  
The professorship represents the disciplin `Apparatus and Plant Engineering´ in research and teaching at the University of Stuttgart. The professorship takes a fundamental research approach to apparatus design for chemical and process industry, in particular with application to novel manufacturing processes and composite materials in order to widen the window of operating conditions for apparatuses in chemical engineering.

Applicants are expected to have an exceptional scientific record of research activities in this field, to show interdisciplinary work style and proven practical experience in the related field of work. The candidate is expected to be accessible to cooperate with other relevant Institutes at the University of...
Stuttgart. Experience in supervising coworkers as well as experience in securing third party funding is desired. The professorship is affiliated within the Institute of Chemical Process Engineering, which furthermore is engaged in research of reaction technology, physical-chemical processes, membrane technology, as well as particle-based functional materials. The lab infrastructure of the Institute allows testing new apparatuses for chemically demanding systems.

The candidate is expected to have pronounced didactic abilities. The teaching responsibilities should cover german-speaking courses on “Maschinen- und Apparatekonstruktion“, “Prozess- und Anlagentechnik“ as well as courses within the specialization “Apparate- und Anlagen-technik“, of BSc and MSc programs “Chemie- und Bioingenieurwesen“, “Verfahrenstechnik“, “Umweltschutztechnik“ as well as “Maschinenbau“.

The requirements for employment listed in § 47 and § 50 Baden-Württemberg university law apply.

Written applications with the usual documents (CV, copies of certificates, presentation of teaching, main research, publication list) and a self disclosure (https://www.f04.uni-stuttgart.de/documents/Self-Disclosure.pdf), preferably digitally, should be sent no later than the 5th of Mai 2019 to the Dean’s Office of the Faculty of Energy, Process and Bio Engineering of the University of Stuttgart, Pfaffenwaldring 9, 70569 Stuttgart, Germany or dekanat@f04.uni-stuttgart.de. Please be aware of the risks regarding confidentiality and the integrity of your application contents when sending your application via unencrypted email.

The University of Stuttgart has established a Dual Career Program to offer assistance to partners of those moving to Stuttgart. For more information, please visit the website: https://www.uni-stuttgart.de/universitaet/arbeitgeber/dualcareer/

The University of Stuttgart is an equal opportunity employer. Applications from women are strongly encouraged. Severely challenged persons will be given preference in case of equal qualifications.

The information on the collection of personal data in accordance with Article 13 of the GDPR can be found via the following link: https://uni-stuttgart.de/datenschutz/bewerbung

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.
Professorship (W3) for Apparatus and Plant Engineering
Universität Stuttgart

Direct Link: https://www.AcademicKeys.com/r?job=121461
Downloaded On: Jul. 6, 2019 2:33am
Posted Mar. 26, 2019, set to expire Jul. 28, 2019

Contact
Institute of Chemical Process Engineering
Universität Stuttgart
Stuttgart
Germany