The Faculty of Natural Sciences of Ulm University (Ulm, Germany) invites applications for a tenured

**Professorship in Micro Process Engineering/Process Intensification**

at the W3 (o.L.) level in the Institute of Chemical Engineering. The position is available for immediate appointment.

We seek an outstanding researcher with an excellent record of accomplishment in a modern area of experimental chemical or process engineering, preferably with emphasis on micro process engineering and process intensification. Her/his activities should strengthen the University’s existing interdisciplinary research focus on energy, thereby fostering collaboration with colleagues from engineering, the ZSW, the Helmholtz-Institute Ulm and industrial partners.

Teaching responsibilities cover the full spectrum of courses in chemical engineering within the corresponding Bachelor’s and Master’s programs. In addition, active participation in the various programs of study offered by the Department of Chemistry is desirable. Participation in academic self-governance is expected.

Prerequisites for appointment include an earned doctorate, pedagogical aptitude and additional academic qualifications according to § 47 LHG.

Ulm University is committed to increasing the representation of women in research and teaching; therefore, the University expressly encourages qualified female scientists to apply for this position. Ulm University is certified as a family-friendly institution, offering support for dual career hiring.

Comprehensive applications, including CV, appropriate documentation of research and teaching expertise, future research and teaching concepts and a filled personal questionnaire, available at [http://www.uni-ulm.de/nawi/nawi-home/fakultaet/offene-professuren.html](http://www.uni-ulm.de/nawi/nawi-home/fakultaet/offene-professuren.html), have to reach the Dean’s Office of the Faculty of Natural Sciences, University of Ulm, D-89069 Ulm, in written or electronic form (pdf) at nawi.dekanat@uni-ulm.de by January 2, 2017. Please indicate index number 137 in the subject line. Physically disabled applicants receive favorable consideration when comparably qualified.