The University of Bremen, a mid-sized university with approximately 250 professorships and 19,000 students, offers a broad range of disciplines and competes internationally in top-level research. With its ambitious institutional strategy, the university was successful in the national Excellence Initiative as one of only eleven universities in Germany.

Cooperative Junior Research Groups funded by the Excellence Initiative strengthen the university’s capacity for innovation. They will be established in fields of close collaboration with our highly renowned research partners and thereby offer rewarding research opportunities and career prospects for excellent junior researchers.

Candidates exhibiting excellent doctorate credentials and the ability to successfully design and lead a cutting-edge research project are encouraged to apply. Group leaders will receive a competitive salary and a generous budget for research assistants and other costs directly incurred by the project. Junior group leaders at the University of Bremen can be temporarily granted the title of a professor and the right to independently supervise doctoral theses. Teaching (in English or German) is only required for two hours per week during terms, starting in the second year.

The University of Bremen is offering – conditional to the release of budgetary funds – the following position for a

Junior Research Group Leader

“Modelling of Technical Systems”

reference number A 184/13

The junior research group will be part of the Faculty for Mathematics and Computer Science and will be a joint appointment with the co-financing Robotics Innovation Center of the German Research Center for Artificial Intelligence (DFKI). The successful candidate will have:
- strong background in formal modelling, implementation and verification of technical systems, especially at Human-Computer Interaction (HCI);
- experience in research, project work, and project acquisition;
- the skills necessary to independently lead a small team;
- outstanding publication record in peer-reviewed international journals or other comparable publications, and a minimum of one year of postdoctoral experience.

For further details about the above academic post, please go to the advertisement at the following web site: www.uni-bremen.de/universitaet/die-uni-als-arbeitgeber/stellen0.html

The University of Bremen has received a number of awards for its gender and diversity policies and is particularly aiming to increase the number of female researchers. Applications from female candidates, international applications and applications from academics with a migration background are explicitly welcome. Disabled persons with the same professional and personal qualifications will be given preference.

Please send your application (with reference number A184/13) not later than 22nd August 2013 to a184-13@fb3.uni-bremen.de or Universität Bremen, Prof. Dr. R. Drechsler - Fachbereich 3 - Postfach 330 440, 28334 Bremen

*AMBITIOUS AND AGILE
University of Bremen
An Excellence Initiative
Success Story