

**Julius-Maximilians-Universität Würzburg (JMU)**  
***Excellent Ideas* - 13 Junior Research Groups at JMU**

**Junior Research Group Leader**  
**- Molecular Nanosystems**  
**(Synthetic, Physical or Theoretical Chemistry)**

Julius-Maximilians-Universität Würzburg (JMU) is an internationally renowned university offering a wide range of subjects. Founded in 1402, JMU offers more than 200 degree programmes in the humanities, social and natural sciences, life sciences, medicine and selected areas of engineering. The University has one of the strongest track records in research in Germany. Fourteen Nobel prizes, eleven Leibniz prizes and numerous other scientific awards testify to the distinguished research performance of University of Würzburg. For many years, JMU has ranked among the top 200 universities worldwide in major international rankings. The equally outstanding University Hospital and several non-university research institutions work in close cooperation with JMU and offer excellent interdisciplinary networks.

***Excellent Ideas***

In order to promote outstanding research, JMU has launched the *Excellent Ideas* programme in each of its Faculties, offering junior researchers the opportunity to kick-start their academic careers in an esteemed research environment. Are you a junior researcher who has gained experience in an international environment? Have you made a contribution to the international research community while in a postdoctoral position in your field? And now you would like to intensify your research activities, take on more responsibility and work in a dynamic junior research group?

**Take the next step on the career ladder and become the leader of a junior research group.**

We are pleased to offer you an opportunity to conduct independent research in your field, leading your own junior research group with members of your choice (1 postdoc and 1 doctoral researcher) for a duration of up to 5 years. Salary is governed by the *Tarifvertrag für den*

*öffentlichen Dienst der Länder* (Collective Agreement for the Public Service of German Federal States, TV-L). Who are we looking for? Applicants who wish to apply should:

- have several years of research experience, preferably internationally acquired;
- have completed their university degrees with high marks and doctorates with distinction
- have published in international journals;
- have a passion for teaching (5 weekly contact hours).

### **Apply for the position of a junior research group leader in the area of synthetic, physical or theoretical chemistry of molecular nanosystems**

The research group will be hosted by the [Center for Nanosystems Chemistry](http://www.nanosystems-chemistry.uni-wuerzburg.de/home/) (<http://www.nanosystems-chemistry.uni-wuerzburg.de/home/>) and is expected to complement ongoing research topics in the field of supramolecular functional materials. The research may focus on either synthetic, physical or theoretical chemistry aspects. Teaching duties and, if requested, obtaining the Habilitation (*venia legendi*) will be associated with one of the institutes of the Faculty of Chemistry and Pharmacy.

Applications should include a cover letter, CV, academic certificates, research and teaching statement, publication list (incl. your three most important publications and briefly (in total not more than half a page) description how they have significantly advanced your research field) and a list of active and past research grants. Please address them to the “Dekan der Fakultät fuer Chemie und Pharmazie der Universitaet Wuerzburg” and submit them in electronic form **by 31 May 2017** to [nanosystems@uni-wuerzburg.de](mailto:nanosystems@uni-wuerzburg.de).

Additional information can be found at

<https://go.uniwue.de/nanosystems>

The University of Würzburg is an equal opportunity employer. As such, we explicitly encourage applications from women. Equally qualified applicants with disabilities will receive preferential consideration.

**We look forward to receiving your application!**



**Julius-Maximilians-Universität Würzburg**  
**Sanderring 2**  
**97070 Würzburg**  
**Germany**