

Universität Regensburg

Faculties of Chemistry and Pharmacy and Business, Economics & Management Information Systems invite applications for a

developing professorship of Business Chemistry

(grade W 2 with tenure-track leading to professorship for life at grade W 2)

for a period of six years with the legal status of temporary civil servant (Beamtenverhältnis auf Zeit), to be appointed as soon as possible. The tenure-track professorship is supported by the Federal/Länder program for the promotion of young scientists (tenure-track program). The program aims to forge transparent paths for young academics so they can plan their progression to professorships. For this reason, we explicitly encourage applications from young academics who have only recently achieved their doctorates. We are looking for a highly qualified scientist with an innovative scientific profile, outstanding initial scientific achievements and extraordinary potential for their further academic career. Universität Regensburg offers the prospect, upon positive tenure evaluation, of transferring to a permanent position as W 2 grade professor with the legal status civil servant for life (Beamtenverhältnis auf Lebenszeit). The requirements for the tenure evaluation can be found at <https://go.uni-regensburg.de/tt-satzung>.

Successful applicants (f/m/d) are well-experienced and internationally renowned for research activities in **business chemistry** with special focus on **sustainable process and quality management**. Scientific collaboration to support current and future research initiatives of both faculties within the context of sustainability is expected as, for instance, commitment to the activities of the Carl von Carlowitz Center (CCC) for sustainable chemistry (www.green-chemistry.de). The successful candidate is furthermore expected to lead teaching activities in the new study programs BSc and MSc Business Chemistry as well as the relevant curricular elements of MSc Chemistry and MSc Business Administration. Active participation in the different levels of academic administration is an integral part of this position.

In accordance with Universität Regensburg's statute on the appointment of tenure-track professors from February 14, 2020, the prerequisites named in Art. 14 Bavarian University Staff Act (BayHSchPG) apply to the appointment of a developing professor. This means, above all, particular aptitude for academic work, generally shown by a doctoral degree, and further academic performance commensurate with the early phase of a career.

Applicant must have changed universities following the doctorate or have been academically active for at least two years somewhere other than Universität Regensburg before the application.

Universität Regensburg is particularly committed to reconciling family and working life (for more information, see <http://www.uni-regensburg.de/chancengleichheit>). To fulfill the equality directive and increase the number of female professors, we explicitly encourage applications from qualified women.

In case of essentially similar suitability, applicants with severe disabilities will be preferentially selected.

The prerequisites for appointment under civil servant law are based on the provisions of the Bavarian Public Service Code (BayBG) and the Bavarian University Staff Act (BayHSchPG).

Applications containing the normal documents (resume, certificates, list of publications with copies of the most important papers) should be submitted, preferentially electronically

by October 15th, 2021

to the dean's office of the faculty Chemistry and Pharmacy (Dekan der Fakultät für Chemie und Pharmazie, Herrn Prof. Dr. Jörg Heilmann, Universität Regensburg, D-93040 Regensburg; fakultaet.chemie@verwaltung.uni-regensburg.de).

Information on data protection can be found at <https://www.uni-regensburg.de/datenschutz/>.

This is the English translation of a German job advertisement published by the Universität Regensburg at <https://go.uni-regensburg.de/stellen-professuren>. Only the original German text is legally binding.