



The Faculty of Chemistry and Pharmacy of the Julius-Maximilians-University of Würzburg invites applications for the faculty position of a

## **Professor of Pharmaceutical and Medicinal Chemistry (chair, W3, m/f/x)**

to be filled by 01.07.2022.

The professorship is located at the Institute of Pharmacy and Food Chemistry and is intended to strengthen its research profile, in particular in synthetic medicinal chemistry at the interface of chemical biology. Expertise in AI-based drug discovery along with a strong foundation in synthesis is welcome. Willingness to take an active role in ongoing and planned collaborative projects including drug discovery is expected.

The successful candidate will contribute to the teaching of Pharmacy in the subjects Medicinal Chemistry and Pharmaceutical Analytics according to the federal law for the education of pharmacists. The University of Würzburg attaches great importance to excellence in the supervision of students and doctoral candidates and expects high levels of engagement from teaching staff. Teaching must be done in German.

Candidates are expected to have a relevant university degree, preferably in pharmacy, high pedagogical aptitude, a demonstrated ability for scientific research generally proven by an excellent doctoral degree in addition to a Habilitation or proof of equivalent scientific achievements, and independence in the field of pharmaceutical and medicinal chemistry (e.g. through a successful Junior or Assistant Professorship or equivalent performance in a non-university setting). According to Article 10 paragraph 3 of the Bavarian University Personnel Act, an appointment to civil service can only be made to a candidate until the age of 52. However, exceptions are possible in urgent cases. The University of Würzburg aims to increase the proportion of women in research and teaching and therefore, strongly encourages applications from suitably qualified female academics. Severely disabled applicants will be given preference in the case of equivalent qualifications.

Applications should be sent electronically with the appropriate documents (cover letter, the provided standardized data registration form (.XLS), dated and signed CV, references, relevant certificates and transcripts, list of publications including the five most important publications, list of courses and lectures given, acquired funding, outline of planned research, teaching concept) by **09.01.2022** via e-mail ([w3-medchem@uni-wuerzburg.de](mailto:w3-medchem@uni-wuerzburg.de)) in PDF format to the Dean's Office of the Faculty of Chemistry and Pharmacy.

For more information, visit: <https://go.uniwue.de/w3-medchem>