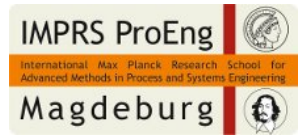




MAX-PLANCK-INSTITUT
FÜR DYNAMIK KOMPLEXER
TECHNISCHER SYSTEME
MAGDEBURG



OTTO VON GUERICKE
UNIVERSITÄT
MAGDEBURG



Call for Applications – PhD Students

The International Max Planck Research School for Advanced Methods in Process and Systems Engineering offers several new positions for doctoral students in Magdeburg.

The **IMPRS ProEng** is a structured PhD program which gives talented German and international young scientists the opportunity to obtain a doctorate under excellent research conditions, a multidisciplinary environment and close scientific supervision.

We are driven by challenging questions arising from the analysis, design, and optimization of chemical and biochemical processes. You will join students from various engineering disciplines, natural scientists and mathematicians who perform cutting-edge mathematical and systems-oriented engineering research.

We look for students with a Master Degree (or degrees equivalent to the German Diploma) in the areas of chemical engineering & bioengineering, systems & control theory and mathematics.

The program is open to all nationalities and the working language is English.

An extensive curriculum of both scientific and soft skills qualifies our students to lead the next generation of successful scientists and professionals. Furthermore, the **IMPRS ProEng** supports doctoral students in conducting part of their research at our international partner institutions.

Further information: <http://www.mpi-magdeburg.mpg.de/imprs>

Deadline for online applications: March 3, 2019

Program jointly run by the **Max Planck Institute for Dynamics of Complex Technical Systems** and the **Otto von Guericke University Magdeburg**. ▶ ▶ ▶

Apply to one of our four research clusters:

- Biotechnological production platforms for biologicals, biopolymers and chemicals,
- Efficient chemical energy conversion and storage based on renewables,
- Production lines from natural products to active pharmaceutical ingredients,
- System-theoretical, systems engineering and algorithmic methods, concepts and tools.

Come join us! Magdeburg is one of the greenest cities in Germany. Massive investments in science and culture are quickly creating an attractive and innovative landscape. Prices are low in comparison to other German cities, and a busy IMPRS social life ensures there is always something interesting going on!

Visit us for more information!



<https://www.mpi-magdeburg.mpg.de/imprs>



<https://www.linkedin.com/company/imprs-pro-eng/>

