

FRAUNHOFER-INSTITUT FÜR TECHNO- UND WIRTSCHAFTSMATHEMATIK ITWM

PRESS RELEASE

PRESSEINFORMATION

8. Mai 2023 || Seite 1 | 3

Felix Klein Center for Mathematics supports students of RPTU Kaiserslautern

Apply by May 31 for mathematics scholarship

A monthly support of 600 euros and a study-accompanying program - that is what the Felix Klein Center offers mathematics students at the Rhineland-Palatinate Technical University of Kaiserslautern. Bachelor's and Master's students as well as prospective first-year students can still apply until May 31 for the winter semester 2023/24.

The Felix Klein Center is the institutional link between the Department of Mathematics at the RPTU and the Fraunhofer Institute for Industrial Mathematics ITWM with the aim of providing a holistic view of mathematics in science, business and society.

Financial support and intensive supervision

The scholarship gives students the chance to shape their future with the secure backing of financial support. In addition, the Felix Klein Center offers a study-accompanying program that includes intensive support in comprehensive tutorials as well as great joint activities. "The personal support is absolutely exemplary; you can drop by the professor's office at any time, write an email to the tutor if you have any questions, or go to the supervised learning center," reports one scholarship holder.

The "Mathematics" department at the RPTU in Kaiserslautern has a first-class reputation for teaching and research and guarantees a sound education in pure and applied mathematics at a high level. The close cooperation with the Fraunhofer ITWM offers scholarship holders the opportunity to combine theory and practice and to gain insights into the working environment of mathematicians.

Further information about the scholarship and the application can be found on the website of the Felix Klein Center at www.felix-klein-zentrum.de/stipendien.



FRAUNHOFER-INSTITUT FÜR TECHNO- UND WIRTSCHAFTSMATHEMATIK ITWM



Math is fun, especially in a team. In the picture: Group work at the Fall School with Felix Klein Fellows. ©Fraunhofer ITWM

Press contact

Ilka Blauth

Fraunhofer-Institut für Techno- und Wirtschaftsmathematik ITWM Fraunhofer-Platz 1 67663 Kaiserslautern
Telefon +49 631 31600-4674 presse@itwm.fraunhofer.de www.itwm.fraunhofer.de

PRESSEINFORMATION

8. Mai 2023 || Seite 2 | 3



FRAUNHOFER-INSTITUT FÜR TECHNO- UND WIRTSCHAFTSMATHEMATIK ITWM

About the Fraunhofer Institute for Industrial Mathematics ITWM

PRESSEINFORMATION

8. Mai 2023 || Seite 3 | 3

The Fraunhofer Institute for Industrial Mathematics ITWM in Kaiserslautern is one of the largest research institutes for applied mathematics worldwide. We see our task in further developing mathematics as a key technology and in providing innovative impulses. Our focus is on the implementation of mathematical methods and technology in application projects and their further development in research projects. The close interaction with partners from industry guarantees the high practical relevance of our work.

Its integral components are consulting, implementation and support in the application of high-performance computing technology and the provision of customized software solutions. Our various competencies address a wide range of customers: automotive industry, mechanical engineering, chemical industry, energy and finance. This also benefits from our good networking, for example in the Simulation and Software-based Innovation Performance Center.

About the Fraunhofer Society

The Fraunhofer-Society, based in Germany, is the world's leading organization for application-oriented research. With its focus on key technologies of relevance to the future and on the exploitation of the results in business and industry, it plays a central role in the innovation process. As a guide and stimulus for innovative developments and scientific excellence, it helps shape our society and our future. Founded in 1949, the organization currently operates 76 institutes and research facilities in Germany. More than 30,000 employees, most of them trained in the natural sciences or engineering, produce the annual research volume of 2.9 billion euros. Of this, 2.5 billion euros is spent on contract research.