Advisory Board of the Doctoral Researchers

A large part of the academic employees at KIT are doctoral researchers. The KIT Convention as a representative body of the academic employees thus also represents concerns of this group. Since June 2022, the conventions of the doctoral researchers of all KIT departments have formed the advisory board of the doctoral students in the KIT Convention. The advisory board bundles the interests of the doctoral researches beyond the department level.

The rules of procedure of the advisory board of doctoral researchers regulate its organization.

According to §38 (7) of the State University Act, the Doctoral Conventions are the formed representation of interests of the doctoral researchers. At KIT, this representation is organized in a decentralized manner, i.e., each KIT department forms its own convention. An overview of the individual Doctoral Conventions is available at the Karlsruhe House of Young Scientists (KHYS).

The advisory board coordinates the activities of the doctoral researchers that go beyond the department level. Furthermore, it serves as a place of exchange on topics concerning doctoral studies at the entire KIT and organizes the representation of doctoral researchers in KIT-wide processes. Through the connection to the KIT Convention, there is a close connection to the academic staff of KIT.

The advisory board also maintains contact with the Helmholtz Juniors, other Doctoral Conventions in Baden-Württemberg, and the AStA at KIT.

Speakers of the Advisory Board
Speaker: Friederike Boehm (TTK)
Deputies: Christin Kannen (IWG), Marc Leinweber (KASTEL)

Doctoral Researchers in KIT Bodies
- **KIT-Senat**: Laura Bonn, Florian Wirth (Guest)
- **KHYS-Lenkungskreis**: Runxi Wang
- **Lenkungskreis für IV-Themen in Forschung & Innovation**: Marc Leinweber
- **Ordnungsausschuss des KIT**: Laura Bonn

Doctoral Researchers in KIT Projects
Currently, there are no ongoing projects with our participation.

Completed projects:
- (2022) Projekt zur „Behandlung des Themas Machtmissbrauch am KIT“