The Research University in the Helmholtz Association
Karlsruhe Institute of Technology (KIT) - The Research University in the Helmholtz Association -

- Established in October **2009**
- three strategic lines of action: **research, higher education, and innovation**

**KIT facts and figures:**
- > **80** degree programs in 11 KIT-departments
- ~ **25,000** students
- > **9,000** employees (including 6,000 scientific personnel)
- ~ **350** professors
- > **3000** doctoral students
- **6** sites (4 in Karlsruhe; Garmisch-Partenkirchen, Ulm)
- **847** Mio. € Budget (2014) (**369** Mio. € 3rd party funds)
- **77** Patent Applications, **33** Spin-offs & start-ups (2014)

- **Helmholtz Institute Ulm** – Electrochemical Energy Storage
Organizational Structure and Research Profile of the KIT

Organizational Structure: five disciplinary divisions with 125 institutes

- **Division I:** Biology, Chemistry and Process Engineering
- **Division II:** Informatics, Economics and Society
- **Division III:** Mechanical and Electrical Engineering
- **Division IV:** Natural and Built Environment
- **Division V:** Physics and Mathematics

Research Profile: seven division-overlapping KIT centers

- Energy
- Climate and Environment
- Mobility Systems
- Humans and Technology
- Information Systems Technologies
- Elementary Particle and Astroparticle Physics
- Materials Structures Functions
Promotion of Young Researchers at KIT

Qualifying Period for Professorship
Young Investigator Network (YIN)

Doctoral Researcher & early Post-Doc Period
Karlsruhe House of Young Scientists (KHYS)

While studying
House of Competence (HoC)
Karlsruhe School of Elementary Particle and Astroparticle Physics: Science and Technology