

## Science Organization

Presid		resident Vice Pre earch Higher Education ar				
	Division I  Biology, Chemistry, and Process Engineering  20 Institutes	Division II Informatics, Economics, and Society 26 Institutes	Division III  Mechanical and Electrical  Engineering  32 Institutes	Division IV  Natural and Built  Environment  23 Institutes	Division V Physics and Mathematics 20 Institutes	
	KIT Department of Chemical and Process Engineering	KIT Department of Humanities and Social Sciences	KIT Department of Electrical Engineering and Information Technology	KIT Department of Architecture	KIT Department of Mathematics	
	KIT Department of Chemistry and Biosciences	KIT Department of Informatics	KIT Department of Mechanical Engineering	KIT Department of Civil Engineering, Geo- and Environmental Sciences	KIT Department of Physics	<b>N</b>
		KIT Department of Economics and Management				Organizational Units
	Helmholtz Programme Natural, Artificial and Cognitive Information Processing (NACIP)	Helmholtz Programme Energy System Design (ESD)	Helmholtz Programme Fusion (FUSION)	Helmholtz Programme Changing Earth	Helmholtz Programme Matter and the Universe (MU)	
	Helmholtz Programme Materials System Engineering (MSE)	Helmholtz Programme Engineering Digital Futures (EDF)	Helmholtz Programme Nuclear Waste Management, Safety and Radiation Research (NUSAFE)		Helmholtz Programme Matter and Technology (MT)	Administrative
			Helmholtz Programme Materials and Technologies for the Energy Transition (MTET)		Helmholtz Programme From Matter to Materials and Life (MML)	
KIT Centers	Elementary Particle and Astroparticle Physics  Energy  Health Technologies  Information · Systems · Technologies  Climate and Environment  Climate and Environment  Materials in Technical and Life Sciences  Engineering, and Economics  Humans and Technology  Mobility Systems					