## Overview of the General Assembly of the Graduate Centre for Engineering Sciences and their Subject Areas (Last Update 23 April 2020)

Justus Liebig University Giessen	Department	Supervises the f	ollowing subje	cts at the Graduate C		eering Sciences					
		Environmental	Construction Engineering	Biotechnology and Bio-	Electrical Engineering	Computer Science	Life Science Engineering	Mechanical Engineering	Materials Research	Medical and Health	Space Technology
Prof. Dr. Kai-Thomas Brinkmann	Mathematics and Computer Science,	Sciences		Pharmaceuticals		•				Technology	
Prof. Dr. Sangam Chatterjee	Physics, Geography  Mathematics and Computer Science,				•				•		
Prof. Dr. Peter Czermak	Physics, Geography Biology and Chemistry										
Prof. Dr. Christian Diller	Mathematics and Computer Science,		•								
Prof. Dr. Klaus Hannemann	Physics, Geography  Mathematics and Computer Science,										٠.
Prof. Dr. Jürgen Janek	Physics, Geography Biology and Chemistry										
Prof. Dr. Peter Jens Klar	Mathematics and Computer Science,										
Prof. Dr. Hans Jürgen Leiter	Physics, Geography  Mathematics and Computer Science,								-		
Prof. Dr. Uwe Probst	Physics, Geography  Mathematics and Computer Science,										
Prof. Dr. Frank Runkel	Physics, Geography										+ -
	Biology and Chemistry  Mathematics and Computer Science,	•		•			•	•			
Prof. Dr. Christoph Scheidenberger	Physics, Geography				•			•		•	•
Prof. Dr. Henning Schneider	Medicine  Mathematics and Computer Science,									•	
Prof. Dr. Stefan Schippers	Physics, Geography  Mathematics and Computer Science,				•	•					•
Prof. Dr. André Schirmeisen	Physics, Geography							•	•		•
Prof. Dr. Keywan Sohrabi	Medicine						•			•	
Prof. Dr. Bernhard Spengler	Biology and Chemistry	•			•	•		•		•	
Technische Hochschule Mittelhessen University of Applied	Department	Supervises the f	ollowing subje	cts at the Graduate C	entre for Engin	eering Sciences					
Sciences		Agricultural and Environmental Sciences	Construction Engineering	Biotechnology and Bio- Pharmaceuticals	Electrical Engineering	Computer Science	Life Science Engineering	Mechanical Engineering	Materials Research	Medical and Health Technology	Space Technology
Prof. Dr. Klaus Behler	Mathematics, Sciences and Data Processing							•	•	37	
Prof. Dr. Stefan Bernhard	Life Science Engineering					•				•	
Prof. Dr. Joachim Breckow	Mathematics, Sciences and Computer Science						•			•	
Prof. Dr. Franz Cemič	Mathematics, Sciences and Computer Science			•		•					
Prof. Dr. Peter Czermak	Life Science Engineering	•		•			•	•	•		
Prof. Dr. Andreas Dominik	Mathematics, Sciences and Computer Science					•					
Prof. Dr. Patrick Elter	Life Science Engineering					•		•	•	•	
Prof. Dr. Martin Fiebich	Life Science Engineering					•	•			•	
Prof. Dr. Volker Groß	Health Science										
Prof. Dr. Michael Guckert	Mathematics, Sciences and Data					•					
Prof. Dr. Jürgen Hemberger	Processing  Life Science Engineering										
Prof. Dr. Dirk Holtmann	Life Science Engineering	•		•							
Prof. Dr. Udo Jung	Mechanical Engineering,										
Prof. Dr. Boris Keil	Mechatronics, Materials Science  Life Science Engineering										+
Prof. Dr. Alexander Klös	Electrical Engineering and Information										
Prof. Dr. Stefan Kolling	Technology  Mechanical Engineering and Power										
•	Engineering Information Technology, Electrical							•	•		
Prof. Dr. Alexander Kuznietsov	Engineering, Mechatronics  Mechanical Engineering and Power				•	•					
Prof. Dr. Stefan Lechner	Engineering  Mechanical Engineering and Power				•			•	•		
Prof. Dr. Gerd Manthei	Engineering  Mechanical Engineering and Power							•	•		
Prof. Dr. Stephan Marzi	Engineering					•		•	•		
Prof. Dr. Jens Minnert	Civil Engineering  Electronic Engineering and		•								
Prof. Dr. Uwe Probst	Information Technology				•						•
Prof. Dr. Ubbo Ricklefs	Electronic Engineering and Information Technology				•						•
Prof. Dr. Frank Runkel	Life Science Engineering	•		•			•	•			
Prof. Dr. Thomas Schanze	Life Science Engineering				•	•	•			•	

Prof. Dr. Henning Schneider	Health Science										
Prof. Dr. Henning Schneider	Health Science									•	
Prof. Dr. Keywan Sohrabi	Health Science						•			•	
Technische Hochschule Mittelhessen University of Applied Sciences	Department	Supervises the following subjects at the Graduate Centre for Engineering Sciences									
		Agricultural and Environmental Sciences	Construction Engineering	Biotechnology and Bio- Pharmaceuticals	Electrical Engineering	Computer Science	Life Science Engineering	Mechanical Engineering	Materials Research	Medical and Health Technology	Space Technology
Prof. Dr. Thomas Stetz	Electronic Engineering and Information Technology				•						
Prof. Dr. Ulf Theilen	Civil Engineering	•	•					•			
Prof. Dr. Harald Weigand	Life Science Engineering	•					•				
Prof. Dr. Michael W. Wolff	Life Science Engineering	•		•			•				
Prof. Dr. Klemens Zink	Life Science Engineering			•			•			•	
Philipps-Universität Marburg	Department	Supervises the following subjects at the Graduate Centre for Engineering Sciences									
		Agricultural and Environmental Sciences	Construction Engineering	Biotechnology and Bio- Pharmaceuticals	Electrical Engineering	Computer Science	Life Science Engineering	Mechanical Engineering	Materials Research	Medical and Health Technology	Space Technology
Prof. Dr. Christoph Bockisch	Mathematics and Computer Science	Environmental		Bio-						Health	
Prof. Dr. Christoph Bockisch	Mathematics and Computer Science  Mathematics and Computer Science	Environmental		Bio-		Science				Health	
Prof. Dr. Christoph Bockisch Prof. Dr. Bernd Freisleben	·	Environmental		Bio-	Engineering	Science				Health	
Prof. Dr. Christoph Bockisch Prof. Dr. Bernd Freisleben Prof. Dr. Michael Gottfried	Mathematics and Computer Science	Environmental		Bio-	Engineering	Science			Research	Health	Technology
Prof. Dr. Christoph Bockisch Prof. Dr. Bernd Freisleben Prof. Dr. Michael Gottfried Prof. Dr. Cornelia M. Keck	Mathematics and Computer Science Chemistry	Environmental Sciences		Bio- Pharmaceuticals	Engineering	Science		Engineering	Research	Health Technology	Technology
Prof. Dr. Christoph Bockisch Prof. Dr. Bernd Freisleben Prof. Dr. Michael Gottfried Prof. Dr. Cornelia M. Keck Prof. Dr. Martin Koch	Mathematics and Computer Science Chemistry Pharmaceutics	Environmental Sciences		Bio- Pharmaceuticals	Engineering	Science		Engineering	Research	Health Technology	Technology
Prof. Dr. Christoph Bockisch Prof. Dr. Bernd Freisleben Prof. Dr. Michael Gottfried Prof. Dr. Cornelia M. Keck Prof. Dr. Martin Koch	Mathematics and Computer Science Chemistry Pharmaceutics Physics	Environmental Sciences		Bio- Pharmaceuticals	Engineering	Science	Engineering	Engineering	Research	Health Technology	Technology
Prof. Dr. Christoph Bockisch Prof. Dr. Bernd Freisleben Prof. Dr. Michael Gottfried Prof. Dr. Cornelia M. Keck Prof. Dr. Martin Koch Prof. Dr. Frank Runkel Prof. Dr. Bernhard Seeger	Mathematics and Computer Science Chemistry Pharmaceutics Physics Pharmaceutics	Environmental Sciences		Bio- Pharmaceuticals	Engineering	Science	Engineering	Engineering	Research	Health Technology	Technology
Prof. Dr. Christoph Bockisch Prof. Dr. Bernd Freisleben Prof. Dr. Michael Gottfried Prof. Dr. Cornelia M. Keck Prof. Dr. Martin Koch Prof. Dr. Frank Runkel Prof. Dr. Bernhard Seeger	Mathematics and Computer Science Chemistry Pharmaceutics Physics Pharmaceutics Mathematics and Computer Science	Environmental Sciences		Bio- Pharmaceuticals	Engineering  •  •	Science	Engineering	Engineering	Research	Health Technology	Technology