

Stand ab WiSe 2021/22, 01.06.2021	Fachmaster																								
Prüfungsberechtigungen SuRE/EMRE	pre014 Fundamentals for Renewable Energy	pre017 Physical Principles of Renewable Energy Converters	phy641 Energy Resources and Systems	pre022 Solar Energy	pre025 Wind Energy and Storage	pre410 Renewable Energy Technologies	pre041 Sustainability of Renewable Energy	pre051 Renewable Energy Systems , Laboratory and Modeling	pre152 Resilient Energy Systems	pre042 Water and Biomass Energy	phy647 Future Power Supply Systems	in1511 Smart Grid Management	phy609 Photovoltaic Physics	pre113 Photovoltaic Systems	pre114 Solar Energy Meteorology	phy648 Wind Resources and its Applications	phy649 Design of Wind Energy Systems	phy616 Computational Fluid Dynamics	phy987 Control of Wind Turbines and Wind Farms	pre064 Renewable Energy Complementary Topics and Transferable Skills	pre081 Renewable Energy Project	pre071 Internship	pre091 Transferable Skills	pre033 Renewable Energy Technologies II	Masterthesis
Lehrende																									
Fak V																									
Agert, Carsten, Prof. Dr.	x	x			x	x	x		x		x			x	x					x	x			x	x
Günter, Andreas	x	x						x																	x
Gütay, Levent, Dr.				x									x								x				x
Hammer, Annette, Dr.															x										x
Heinemann, Detlev, Dr.			x												x						x				x
Hölling, Michael, Dr.					x	x															x				x
Holtorf, Hans-Gerhard		x			x	x		x		x				x		x				x	x		x	x	x
Jimenez-Cuahutemoc, Adrian		x					x	x	x																x
Kraft, Martin																									x
Knipper, Martin, Dr.	x	x	x	x		x		x		x			x	x						x	x	x			x
Kühn, Martin, Prof. Dr.																x	x			x	x				x
Lüder von Bremen, Dr.																									x
Lukassen, Laura, Prof. Dr.																		x			x				x
Peinke, Joachim, Prof. Dr.					x	x										x		x							x
Schmidt, Andreas-Hermann																	x								x
Schneemann, Jorge, Dipl. Phys.																	x			x					x
Steinfeld, Gerald, Dr.																									x
Stoevesandt, Bernhard, Dr.														x							x				x
Torio, Herena, Dr.	x	x	x	x		x	x	x	x													x	x	x	x
Wark, Michael, Prof. Dr.						x				x														x	x
Wächter, Matthias, Dr.																									x
FAK II /OFFIS																									
Pehlken, Alexandra, Dr.										x														x	x
Lehnhoff, Sebastian, Prof. Dr.									x			x									x				x
Scheele, Ulrich, Apl. Prof. Dr.																									x
Siebenhühner, Bernd, Prof. Dr.																					x				x
Sievers-Glotzbach, Stefanie, jr. Prof.									x												x				x
Davood Babazadeh, Dr.																									x
Hoppmann, Jörn, Prof.	x																								x
Bernd Siebenhühner, Prof. Dr.																									x
DLR																									x
Brand, Urte, Dr.																									x
Dyck, Alexander, Dr.																									x
Gehrke, Kai, Dr.																									x
Hanke, Ben, Dr.																									x
Harms, Corinna, Dr.																									x
Maydell, Karsten v., Dr.																									x
Medjroubi, Wided, Dr.																									x
Schuldt, Frank, Dr.																									x
Vehse, Martin, Dr.																									x
Vogt, Thomas, Dr.																									x
Wagner, Peter, Dr.																									x
Zobel, Marco																									x
Klement, Peter, Dr.																									x
Ravanbach, Babak											x														x
Geißendörfer, Stefan, Dr.																									x
Kröner, Michael																									x
Schönfeldt, Patrik, Dr.																									x

Stand ab WiSe 2021/22, 01.06.2021	Fachmaster																								
Prüfungsberechtigungen SuRE/EMRE	pre014 Fundamentals for Renewable Energy	pre017 Physical Principles of Renewable Energy Converters	phy641 Energy Resources and Systems	pre022 Solar Energy	pre025 Wind Energy and Storage	pre410 Renewable Energy Technologies	pre041 Sustainability of Renewable Energy	pre051 Renewable Energy Systems , Laboratory and Modeling	pre152 Resilient Energy Systems	pre042 Water and Biomass Energy	phy647 Future Power Supply Systems	in1511 Smart Grid Management	phy609 Photovoltaic Physics	pre113 Photovoltaic Systems	pre114 Solar Energy Meteorology	phy648 Wind Resources and its Applications	phy649 Design of Wind Energy Systems	phy616 Computational Fluid Dynamics	phy987 Control of Wind Turbines and Wind Farms	pre064 Renewable Energy Complementary Topics and Transferable Skills	pre081 Renewable Energy Project	pre071 Internship	pre091 Transferable Skills	pre033 Renewable Energy Technologies II	Masterthesis
EUREC																									
Arauzo, Inmaculada, Prof. Dr., University of Zaragoza																									x
Blanchard, Richard, Dr., University of Loughborough																									x
Caralis, George, Prof. Dr., University of Athen																									x
Gato, Luis, Prof. Dr., University of Lisbon																									x
Gimenez, Laura, University of Zaragoza																									x
Mayer, Didier, Prof. Dr., University of Nize																									x
Miguel García-Gracia, Dr., University of Zaragoza																									x
Neveu, Pierre, Prof. Dr., University of Perpignan																									x
Oliveira, Julia, University of Lisbon																									x
Pearsall, Nicola, Prof. Dr., Northumbria University																									x
Scheepens-Hasek, Jarry, Hanze University, Groningen																									x
Watson, Simon, Prof. Dr., University of Loughborough																									x
Quentin FALCOZ, Dr., University of Perpignan																									x
María Paz Comech, Prof., University of Zaragoza																									x
Sonstige Institutionen																									
Assmuth-Düster, Almuth																					x			x	
Kobusch, Ulrich																					x			x	
Lorenz, Elke, Dr.	x														x										x
Pechlivanoglou, Georgious Dr. Ing., TU Berlin																									x
Steinberger-Wilckens, Robert, Dr., University of Birmingham					x	x																			x
Tjarks, Claudia																					x				
Waldl, Hans Peter, Dr.																x					x				x
Ziethe, Paul	x																								
Valckenborg, Ronald Dr. Ir. - TNO Expertise Group, High Tech Campus, Eindhoven, NL																									x
Thomas, Philipp, Dipl.Ing. - Fraunhofer IWES, Bhv.																									x
Herraez, Ivan, Prof.Dr. - FH Emden-Leer																									x
Dörenkämper, Martin, Dr. - Fraunhofer IWES																									x
Schiek, Manuela, Apl.Prof. JKU - Uni Linz																									x
Anzahl der Prüfer	5	6	3	3	4	7	3	5	5	4	2	1	2	4	3	3	2	2	2	12	4	2	2	5	69