

1	2	3	4	5	6	7	8	9	10
early time slot Tue 13:40 - 15:20	intermed. time slot Tue 15:30 - 17:10	late time slot Tue 17:20 - 19:00	early time slot Wed 13:40 - 15:20	intermed. time slot Wed 15:30 - 17:10	late time slot Wed 17:20 - 19:00	early time slot Thu 13:40 - 15:20	intermed. time slot Thu 15:30 - 17:10	early time slot Fri 13:40 - 15:20	intermed. time slot Fri 15:30 - 17:10
Numerical Flow Simulation (I) Jens Norkær Sørensen, Nilay Sezer Uzol		Numerical Flow Simulation (II) Nilay Sezer Uzol, Aljoscha Sander	Numerical Flow Simulation (III) Jens Norkær Sørensen, Nilay Sezer Uzol			Numerical Flow Simulation (IV) Dominic von Terzi, Thorsten Lutz	Aero-Servo-Elasticity and Flexible Multibody Dynamics (I) & MDO (I) Carlo L. Bottasso, NN	Aero-Servo-Elasticity and Flexible Multibody Dynamics (II) Joachim Peinke, Laura Lukassen	
Atmospheric Turbulence and Turbulence-Induced Loads (I) Joachim Peinke, Hendrik Heißelmann	Impact of atmospheric and wake-induced turbulence on wind turbine loads Blondel, Jason Jonkman		Atmospheric Turbulence and Turbulence-Induced Loads (II) Joachim Peinke, Laura Lukassen		Atmospheric Turbulence and Turbulence-Induced Loads (III) Dominic von Terzi, Samuel Davoust			MDO (II) & Data-Driven Methods Carlo L. Bottasso, NN	Coupled Dynamics and Optimal Design Cristian G. Gebhardt, Jason Jonkman
Smart Blades Technologies (I. Sensors) Claudio Balzani, J. Riemenschneider	Smart Blades Technologies (II. Passive Devices) Bernhard Stoevesandt, Motofumi Tanaka			Smart Blades Technologies (III. Active Devices) Michael Hölling, Ricardo Pereira					