Veranstaltungsplan MSc. Automotive Engineering

Abkürzungsverzeichnis

ABE	Adv. Body Engineering and Lightweight Design
ACE	Adc. Combustion Engines
AM	Adv. Materials - Selection and Life Cycle Assessment
AMP	Automotive Manufacturing Processes
ASCM	Automotive Supply Chain Management
ATD	Adv. Thermodynamics
ATEng	Adv. Technical English
AVS	Adv. Vehicle Safety
CDMM	Component Design, Materials and Manufacture
CEPD	Cost-Efficient Product Design
CM	Corporate Management
DAS	Driver Assistance Systems
DiFa	Digital Factory
EE	Engineering Ethics
FEMX	FEA in Body Engineering
HO-100	Raumangabe: Halle Ost Raum 100
IM	Innovation Management
LRH	Legal Requirements and Homologation
LSA	Leadership Application
MC	Mobility Concepts
NM	Numerical Methods
NVH	NVH Systems Engineering
OCE	Optimal Control and Estimation
SciSem	Scientific Seminar
SD	Structural Durability
SO	Statistical Optimization
SPC	Simulation-based Production Controlling
SUT	Sustainability
TMR	Technology of Materials Flow and Robotics
V-	Vorlesung
VCI	Vehicle Concepts and Integration
VDAC	Vehicle Dynamics and Automotive Chassis
VDS	Vehicle Dynamics and Simulation
VEC	Vehicle Electronics and Communication
VR	Virtual Reality
W-	Wahlmodul