FSG 2023 - Academy on Site





	Accelerate your Racecar Design Process with Simcenter Amesim					
Wednesday	09:00 - 10:30	Room B	Siemens			
	Model-Based Design for Formula Student with Simulink					
	10:45 - 12:15	Room A	MathWorks			
	Fascination electric powertrain					
	10:45 - 12:15	Room B	Schaeffler			
	Simulating Aerodynamics with Simcenter STAR-CCM+					
	13:00 - 14:30	Room A	Siemens			
	Entrance Opportunities at Audi					
	13:00 - 14:30	Room B	Audi			
	Model-Based Design for Formula Student with Simulink					
	14:45 - 16:15	Room A	MathWorks			
	CapitalEssentials-enabling next generation electrical					
	14:45 - 16:15	Room B	Siemens			
	Product Portfolio & Software for autonomous driving @ Forvia					
	16:30 - 18:00	Room A	Forvia			
	Disrupt the automotive industry & get to know VW Consulting					
	16:30 - 18:00	Room B	VW			

Thursday	Motorsport: upskilling to prepare zero emission				
	09:00 - 10:30 Room B Forvia				
	Teamcenter Product Cost Management				
	10:45 - 12:15 Room A Siemens				
	Modeling and Simulation of Battery Systems				
	10:45 - 12:15 Room B MathWorks				
	Team & engineering data management with Teamcenter				
	13:00 - 14:30 Room A Siemens				
	AUDI Test Automation				
	13:00 - 14:30 Room B Audi				
	Accelerate your Racecar Design Process with Simcenter Amesim				
	14:45 - 16:15 Room A Siemens				
	Modeling and Simulation of Battery Systems				
	14:45 - 16:15 Room B MathWorks				
	Suspensions and Vehicle Dynamics at Volkswagen				
	16:30 - 18:00 Room A VW				
	Vertical integration to reduce complexity and enable speed				
	16:30 - 18:00 Room B Tesla				

	Vehicle Performance Analysis with Simcenter and Teamcenter				
Friday	09:00 - 10:30	Room A	Siemens		
	Motorsport: upskilling to prepare zero emission				
	10:45 - 12:15	Room A	Forvia		
	Brand yourself on LinkedIn and get a job @ Siemens Software				
	10:45 - 12:15	Room B	Siemens		
	Successful Data Management for Mere Mortals				
	13:00 - 14:30	Room A	VW		
	Virtual and Physical Autonomous Driving Development				
	13:00 - 14:30	Room B	Siemens		
	Simulating Driverless Vehicles Using MATLAB and Simulink				
	14:45 - 16:15	Room A	MathWorks		
	Simulating Batteries with Simcenter STAR-CCM+				
	14:45 - 16:15	Room B	Siemens		
	Sustainable Internal Combustion Engines – ICE 4.0				
	16:30 - 18:00	Room B	IAV		