# HECTOR SCHOOL

Technology Business School of the KIT





## Executive Master Program Mobility Systems Engineering & Management

Technology + Management

\*Subject to the approval procedure of KIT and the ministry for science, research and art in Baden-Württemberg



The KIT is system-accredited by

## The Future of Mobility Systems Master Program Mobility Systems Engineering & Management (MSEM)

The HECTOR School is the Technology Business School of the Karlsruhe Institute of Technology (KIT). It is named after Dr. Hans-Werner Hector, one of the co-founders of SAP AG.

school aims to provide professionals The with state-of-the-art technological expertise and management knowhow within part-time education programs. The HECTOR School fosters lifelong learning within industry.Participants are supported in their career development with executive master degree programs, certificate courses, and customized partner programs.

The benefits of the executive master programs are numerous for participants as well as for the companies they work for:

- Unique Holistic Approach: A combination of technology expertise and management know-how.
- State-of-the-Art Knowledge: Direct transfer from the Karlsruhe Institute of Technology (KIT) research.
- Part-Time Structure: Allows participants to continue with their demanding careers whilst acquiring new skills.
- Master Thesis to set up Innovation Projects: Companies gain outstanding added value through the consultation of such projects by professors from KIT.
- Excellent Networking Opportunities: Professional networking is fostered across industries and on an international scale.



Key Facts: Part-Time Master of Science (M.Sc.) Programs

#### **Program Structure**

- Part-time, 10 x 2-week modules
- Duration: part-time lecture period of ~15 months
- Master thesis: project work in the company, 9 months
- 5 Engineering and 5 Management Modules
- Teaching language: English
- Yearly program start: October

#### **Academic Degree**

Master of Science (M.Sc.) from the KIT (90 ECTS)

#### **Admission Requirements**

- An academic degree: e.g. Bachelor, Master, or Diploma
- 1-2 years work experience (depending on the level of the first degree, recommended > 3 years)
- TOEFL score of at least 230 or 90 iBT

#### Accreditation



procedure of the KIT and the Ministry of Science, Research and Art Baden-Württemberg with the focus on starting in October 2018. It aims for the accreditation by the internal quality assurance system of the KIT, as all other master programs are already accredited.

Electronic systems are omnipresent. Currently they range from portable devices such as smart phones to large stationary installations like the systems controlling of power plants. Communication stationary or over-the-air - of these particular systems form a network of control, sensing and influencing the environment. A cyber physical system is the result.

These trends fundamentally influence industry (industry 4.0) and mobility, mainly vehicles for automated driving, electrical drive trains and car-2-x communication. As a consequence, sustainable mobility concepts are increasingly using embedded electronic systems to maximize efficiency, enable automation and reduce pollution.

Challenges start with new processes, methods and tools of systems engineering that are needed to design and validate these networks of embedded systems. Agile programming (e.g. Scrum) for selflearning functions up to artificial intelligence will find its way into conservative mechanical engineering and enhance the more or less established life cycle models such as the "V". In addition validation will step beyond X-in-the-Loop and demand for data analytics of a large number of sensor data. But what is the right method for the right challenge? Am I using the appropriate tool or am I horribly over-loading the simple task? Assessments will answer these guestions, currently we rely on CMMI and SPICE, which will surely be enhanced for the upcoming hypes.

Also electronic systems are designed to do some specific tasks, rather than be a general-purpose computer for multiple tasks. Some also have real-time performance constraints that must be met, for reasons such as safety and usability; others may have low or no performance requirements, allowing the system hardware to be simplified to reduce costs. Standards (e.g. ISO 26262 for functional safety) will influence the design decision process.

The story goes on with reducing the size and cost of the product, increasing the reliability and performance of electronic components such as sensors and controllers enables more and more digital applications. And does not end here. As a consequence the demand

Prof. Dr.-Ing. Eric Sax Institute for Information Processing Technologies, KIT Prof. Dr. Stefan Nickel Institute of Operations Research, KIT

#### **Program Directors MSEM**

Prof. Dr.-Ing. Martin Doppelbauer Institute of Electrical Engineering, KIT Prof. Dr. rer. nat. Frank Gauterin Institute of Vehicle System Technology (FAST), KIT

**Heads of Specializations MSEM** 



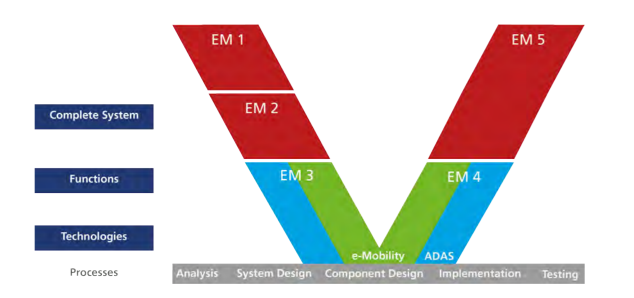
for innovations by society and the raise of new technologies in universities and large scale research institutions offer tremendous opportunities to overcome "historic" electronic development thinking. The Master Program in Mobility Systems Engineering and Management, starting in October 2018, offers a unique combination of courses in emerging technologies, systems engineering knowhow and methods as well as management tools tailored for those challenges of mobility: e-drive, auto-drive, communication-overthe-air, and worldwide release and configuration management. Within the master program specifications in those area can be chosen

With its long tradition in mobility, electrical, information and communication programs, the Karlsruhe Institute of Technology (KIT) provides an ideal environment. Building on the long-established reputation for excellence in business engineering, our master program combines an in-depth knowledge and understanding of fundamental concepts in business, finance and management with the latest developments in Electronic Systems and Mobility Systems Engineering.

With the new master program participants will acquire tools that will guide their career in this exciting area.

## **Engineering Modules (EM)**

State-of-the-Art Technology Expertise in Mobility Systems



#### EM 1: Processes, Methods & Tools of ESEM

In EM 1 an introduction to embedded systems & software engineering is given. Processes, methods and tools from object oriented approaches via the V-model to agile methods are presented (e.g. Scrum). Among those, HW-/SW-Co-design and rules how to decide which way to go are explained. How to assess these approaches according to process maturity levels (e.g. SPICE and CMMI) and how to follow the demands of safety (relying on ISO 26262 and ASIL) and security is introduced focusing on the transportation industry.

Data of sensing and communication are the base for nearly all upcoming new functions of mobility. The importance and methods of their analysis such as anomaly detection is introduced. A case study based on the implementation of a two wheeled transportation platform ("Segway") gives a hands-on impression on the complexity of mechatronics system design.

#### **EM 2: Components of Electronic Systems**

In order to realize an embedded system in EM 2 a concrete EEarchitecture is designed to modularize the complete functionality. Controllers and processors or ASICs and FPGAs will implement the applications and interact among each other. Data Communication Topologies and Technologies (e.g. CAN, Flexray or wireless/car2x, Ethernet) are appropriate for that. The interfaces to the environment are enabled by actuators and sensors. All these technologies will be explained in this module and the vision of mobility of the future is described conceptually.

#### **EM 5: Systems Integration & Validation**

Finally implementation and integration leads to testing the overall system according to the early requirements. During the overall process of engineering, testing has been prepared and done in order to check the maturity level. Quality assurance has been executed in simulations and prototyping environments. At the end of those phases, the real system can be tested for the first time to finally check the user requirements in a hardware-in-the-loop environment or even in real test scenarios.

#### Specialization e-Mobility EM 3: E-Mobility: Political & Technical Framework

New concepts and new infrastructures are needed for the local supply of electric energy to plug-in and for full electric vehicles. Energy management starts with the generation of energy, which should ideally be done locally, and includes topics like energy storage and energy distribution, as well as intelligent new charging concepts that are geared towards momentary electricity production and consumption.

NVA (noise, vibration, harshness) becomes increasingly challenging as the reduced noise level of electric drives makes sound sources audible that have hardly played a role in conventional vehicles. Charging technologies & recuperation strategies play an important role in increasing the limited driving range.

EM 3 provides an overview of the boundary conditions for electric and hybrid electric traction vehicles, including transportation market policies, well-to-wheel climate impact analysis, energy management, and distribution.

#### EM 4: E-Mobility: Components & Technology

The electric power train (i.e. the mechatronic integration of energy storage, power & signal electronics, drive control, and electric motor) is the most innovative and important new part of hybrid and full electric vehicles compared to conventional combustion engine cars. High-speed electric motors become more and more powerful in recent years with new technologies like rare earth magnets and field weakening operation. The power-to-weight ratio of modern traction motors is more than a magnitude better compared to industrial electrical machines.

EM 4 focuses in detail on the technical components of electric and hybrid drive trains, namely the electric machine, power electronics (both hard- and control software), gearboxes, driving resistances and energy consumption and energy storage systems (batteries and fuel cells).

#### Specialization Advanced Driver Assistance Systems (ADAS) EM 3: Data Communication Technologies & Systems

Autonomous driving will redefine the automotive world. Vehicles will become able to perceive their environment and react autonomously to reduce the risk of accidents, to improve driving efficiency and comfort. Autonomous driving has the potential to improve traffic flow, reduce traffic congestions and save energy. Enhanced traffic management systems will increase the ability of the driver to interact with the car and the surrounding traffic. EM 3 will focus on the functions.

The most important control system in the car remains the driver. To get the driver's acceptance it is very important to create attractive vehicle concepts where the control systems delivers an understanding for its sensation, cognition and action. This module addresses different aspects of the driver vehicle interaction. The drivability deals with the driver's usability of a vehicle, including ease of use, fulfillment of the driver's expectations concerning a safe, comfortable and efficient drive, degree of complexity of the driver-vehicle interface, and predictability of the vehicle's action and reaction. Many different methods to evaluate the driver's needs, benefits and acceptance exist and will be presented. Additionally, models of traffic flow and traffic management are introduced. Traffic demand modeling as a core concept for modern traffic management will round up the topic.

#### EM 4: Components & Technologies of ADAS

Modern vehicles have become more and more intelligent. Sensors and cognitive control units detect and communicate with the environment, recognize other vehicles and other traffic participants. They interpret and predict their behavior and improve road safety dramatically. Based on detailed road, infrastructure and traffic data and by using predictive green routing and vehicle operation management, a comfortable, energy and time efficient drive is realized.

Many components of actual and future cars are coming along with properties, which differ significantly from those in classical vehicles, such as high torque at zero speed, limited cruising range, need for additional battery charging infrastructure and cost accounting systems, high voltage safety requirements, different noise and vibration, autonomous actions etc. Consequently, new vehicle concepts and operation strategies are needed, which also affects the human to machine interaction. Also perception systems play an important role for the safety, comfort, and efficiency of mobile machines. Therefore fundamentals of sensor technologies are introduced and an overview on methods for scene perception is given to enable students to assess the uncertainties associated with these.



### **Engineering Modules**

#### EM 1: Processes, Methods & Tools of Systems Engineering

Courses: Fundamentals of Systems Engineering | Modeling & Simulation | Process Models & Associated Assessments | Case Study in Embedded Systems Development (incl. Rapid Prototyping) | Big Data

#### EM 2: Systems Design

Courses: Control Systems Development | Embedded Systems Computer Architecture | Electronic Systems Synthesis (Hardware & Software) incl. Case Study | Concept Study: The Car of the Future

#### EM 5: Systems Integration & Validation

Courses: Quality Assurance Management & Cost of QA of Electronic Systems | Testing Automotive Systems (XiL, virtual testing,...) & Case Study | Release-, Configuration- & Update-Management of Self-Learning Functionality

#### **Specialization Advanced Driver Assistance Systems**

#### EM 3: Functions of ADAS

Courses: Driver Assistance Systems | Auto Control Systems | Driveability | Traffic Engineering & Control | xxx xxx xxx

#### EM 4: Components & Technologies of ADAS

Courses: Automotive Radar Technology | Optical Actors & Sensors | Mobile Perception Systems | IT Safety & Security | Hands on Training

#### **Specialization E-Mobility**

#### EM 3: E-Mobility: Political & Technical Framework

Courses: Introduction into Requirements, Solutions & Challenges of E-Mobility | CO2-balances: Well to Wheel | Transportation Market Policies | Energy & Management | Noise, Vibration & Harshness for E-Mobility | Case Study

#### EM 4: E-Mobility: Components & Technology

Courses: Electric Drive Trains | Power Electronics | Energy Conversion & Output | Energy Storage: Batteries & Fuel Cells | Energy Storage: H<sup>2</sup>-Storage

## Management Modules (MM) **Fundamental Economic Know-How for Successful Managers**



### **Management Modules**

- MM 1: International Project Management
- Courses: Project Management | Multi-Project Management in an International Setting | Development Management | Intercultural Management
- MM 2: Finance for Executives
- Courses: Introduction to Finance & Financial Accounting Financial Accounting | Fundamentals of Finance | Case Studies
- MM 3: Management Accounting, Marketing & Strategy
- Courses: Business Strategy | Management Accounting | Marketing
- MM 4: Human Resource Management
- Courses: Human Resource Management | Leadership & Conflict Management | Management Training

#### MM 5: Law & Contracts

Courses: Decisions, Contracts, Markets & Trade | International Law – The Law of Business Organizations International Intellectual Property Law | Big Data Security - Legal Aspects

#### MM 1: International Project Management

International Project Management is a key to the world of business. Participants will get to know the objectives of project management and scheduling, analyzing planned projects and controlling project execution. Particular attention is paid to the construction of project networks and Gantt charts, heuristic solution procedures and rescheduling. Modeling, planning and scheduling, which arise in a great variety of practical situations, are also emphasized.

#### **MM 2: Finance for Executives**

Finance for Executives provides participants with an understanding of the key financial statements and the underlying accounting principles. The course gives an overview of investment rules and financial decisions.

#### MM 3: Management Accounting, Marketing & Strategy

This module comprises three important challenges in companies: business strategy, marketing and controlling. Particular emphasis is placed upon the strategic management processes, including strategic analysis, formulation and evaluation based on competitive advantage and portfolio strategy. In addition to these concepts, modern marketing approaches mainly based on business strategy are presented.

#### MM 4: Human Resource Management

Human Resource Management addresses challenges head on, exploring the key elements of innovation, creativity and leadership as well as the steps necessary to implement and manage them successfully. This multi-disciplinary module provides valuable experience in implementing the techniques needed to ensure continuing company success.

#### MM 5: Law & Contracts

This module comprises both economic and legal sections. In the economic section, the groundwork is laid by introducing decision theory, expected utility, risk and ambiguity, bargaining and basic incentive theory. In addition, fundamental problems regarding world economics are discussed, including stagnation and economic growth, unemployment and the international division of labor, and the harmonization of the international monetary system. The legal section is divided into lectures about business organization law as well as international patent, trademark and copyright law. Also legal issues of big data are addressed.

## A HECTOR School Master: Leadership Know-how for Demanding Careers.



business life.«

Alexander Spies Master in Green Mobility Engineering, now part of MSEM Behr GmbH & Co. KG

Oct	ober	2018					Nov	embe	er 201	8				Dec	embe	er 201	8				Janu	iarv 2	2019				
		Wed	Thu	Fri	Sat	Sun			Wed		Fri	Sat	Sun			Wed		Fri	Sat	Sun		,	Wed	Thu	Fri	Sat	Sun
M	И1	03	04	05	06	07				01	02	03	04						01	02		01	02	03	04	05	06
08	09	10	11	12	13	14	05	06	07	08	C	C	11	03	04	05	06	07	08	09	EM	2	09	10	11	12	13
15	16	17	18	19	20	21	EN	11	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20
22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27
29	30	31					26	27	28	29	30			24	25	26	27	28	29	30	28	29	30	31			
														31													
Feb	ruary	2019	I				Mar	ch 20	)19					Apr	il 201	9					May	201	9				
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
				01	02	03					01	02	03	MN	ЛЗ	03	04	05	06	07			01	02	03	04	05
04	05	06	07	08	09	10	04	05	06	07	08	09	10	08	09	10	11	12	13	14	06	07	08	09	10	11	12
11	12	13	14	15	16	17	11	12	13	14	15	16	17	15	16	17	18	19	20	21	EM	3	15	16	17	18	19
M	Л 2	20	21	22	23	24	18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26
25	26	27	28				25	26	27	28	29	30	31	29	30						28	29	29	30	31		
Jun	e 201	9					July	2019	)					Aug	just 2	2019					Sept	temb	er 20'	19			
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
					01	02	EN	14	03	04	05	06	07				01	02	03	04							01
03	04	05	06	07	08	09	08	09	10	11	12	13	14	05	06	07	08	09	10	11	02	03	04	05	06	07	08
10	11	12	13	14	15	16	15	16	17	18	19	20	21	12	13	14	15	16	17	18	MN	14	11	12	13	14	15
17	18	19	20	21	22	23	22	23	24	25	26	27	28	19	20	21	22	23	24	25	16	17	18	19	20	21	22
24	25	26	27	28	29	30	29	30	31					26	27	28	29	30	31		23	24	25	26	27	28	29
																					30						
Oct	ober	2019					Nov	embe	er 201	9				Dec	embe	er 201	9				>> M	aste	er The	esis:			
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	9 mo	nths	proje	ct wo	ork		
	01	02	03	04	05	06					01	02	03							01							
07	08	09	10	11	12	13	04	05	06	07	08	09	10	MN	/1 5	04	05	06	07	08	MM	M	anage	ment	Mod	ules	
14	15	16	17	18	19	20	11	12	13	14	15	16	17	09	10	11	12	13	14	15	EM	En	aineei	rina N	/odu	les	

Octo	ober	2018					Nov	emb	er 201	8				Dec	embe	er 201	8				Janu	uary 2	2019				
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
MN	/1 1	03	04	05	06	07				01	02	03	04						01	02		01	02	03	04	05	06
08	09	10	11	12	13	14	05	06	07	80	C	C	11	03	04	05	06	07	08	09	EN	12	09	10	11	12	13
15	16	17	18	19	20	21	EN	11	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20
22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27
29	30	31					26	27	28	29	30			24	25	26	27	28	29	30	28	29	30	31			
														31													
Febr	ruary	2019					Mar	rch 2	019					Apr	il 201	19					May	/ 201	9				
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
				01	02	03					01	02	03	MN	ЛЗ	03	04	05	06	07			01	02	03	04	05
04	05	06	07	08	09	10	04	05	06	07	08	09	10	08	09	10	11	12	13	14	06	07	08	09	10	11	12
11	12	13	14	15	16	17	11	12	13	14	15	16	17	15	16	17	18	19	20	21	ΕN	13	15	16	17	18	19
MN	/1 2	20	21	22	23	24	18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26
25	26	27	28				25	26	27	28	29	30	31	29	30						28	29	29	30	31		
lune	e 201	9					lulv	2019	9					Αιια	just 2	019					Sen	temh	er 20 <sup>-</sup>	19			
		Wed	Thu	Fri	Sat	Sun	Mon			Thu	Fri	Sat	Sun	-		Wed	Thu	Fri	Sat	Sun			Wed		Fri	Sat	Sun
		cu			01	02	EN		03	04	05	06	07				01	02	03	04						but	01
03	04	05	06	07	08	09	08	09	10	11	12	13	14	05	06	07	08	09	10	11	02	03	04	05	06	07	08
10	11	12	13	14	15	16	15	16	17	18	19	20	21	12	13	14	15	16	17	18	MN	14	11	12	13	14	15
17	18	19	20	21	22	23	22	23	24	25	26	27	28	19	20	21	22	23	24	25	16	17	18	19	20	21	22
24	25	26	27	28	29	30	29	30	31					26	27	28	29	30	31		23	24	25	26	27	28	29
																					30						
Octo	ober	2019					Nov	emb	er 201	9				Dec	embe	er 201	9				>> IV	laste	er The	esis:			
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	9 mo	nths	proje	ct wo	ork		
	01	02	03	04	05	06					01	02	03							01	N 4P 4	N 4-	20202	mont	Mod	loc	
07	08	09	10	11	12	13	04	05	06	07	08	09	10	MN	/1 5	04	05	06	07	08	MM	IVI	anage	ment	IVIOU	nez	
14	15	16	17	18	19	20	11	12	13	14	15	16	17	09	10	11	12	13	14	15	EM	En	ainee	rina N	/lodu	ρç	

0-+	abar	2010	_	_	_		Maria		~ 201	0	_	_		Der	o no lo		0	_	_		la:r:	1000	0010	_	_		
		2018						November 2018						December 2018						January 2019							
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
MN	Л1	03	04	05	06	07				01	02	03	04						01	02		01	02	03	04	05	06
08	09	10	11	12	13	14	05	06	07	08	C	C	11	03	04	05	06	07	08	09	EN	12	09	10	11	12	13
15	16	17	18	19	20	21	EN	11	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20
22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27
29	30	31					26	27	28	29	30			24	25	26	27	28	29	30	28	29	30	31			
														31													
<b>F</b> 1		2040						1 24	24.0						1 2 2 4							204	0				
		2019		- ·	<i>c</i> .	6		ch 20			- ·	<u> </u>	6		il 201			- ·	<b>C</b> 1	6		/ 201 -		-	- ·	6.1	6
Mon	lue	Wed	Thu	Fri	Sat	Sun	Mon	lue	Wed	Thu	Fri		Sun			Wed		Fri	Sat		Mon	lue	Wed		Fri		Sun
				01	02	03					01	02	03	MN		03	04	05	06	07			01	02	03	04	05
04	05	06	07	80	09	10	04	05	06	07	08	09	10	08	09	10	11	12	13	14	06	07	08	09	10	11	12
11	12	13	14	15	16	17	11	12	13	14	15	16	17	15	16	17	18	19	20	21	ΕN	13	15	16	17	18	19
MN	Л2	20	21	22	23	24	18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26
25	26	27	28				25	26	27	28	29	30	31	29	30						28	29	29	30	31		
June	e 201	9					July	2019	9					Aud	just 2	2019					Sep	temb	er 20	19			
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon			Thu	Fri	Sat	Sun			Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
					01	02	EN	14	03	04	05	06	07				01	02	03	04							01
03	04	05	06	07	08	09	08	09	10	11	12	13	14	05	06	07	08	09	10	11	02	03	04	05	06	07	08
10	11	12	13	14	15	16	15	16	17	18	19	20	21	12	13	14	15	16	17	18	MN		11	12	13	14	15
17	18	19	20	21	22	23	22	23	24	25	26	27	28	19	20	21	22	23	24	25	16	17	18	19	20	21	22
24	25	26	27	28	29	30	29	30	31					26	27	28	29	30	31		23	24	25	26	27	28	29
																					30						
Oct	ober	2019					Nov	embe	er 201	9				Dec	embe	er 201	9				>> N						
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	9 mo	nths	proje	ct wo	ork		
	01	02	03	04	05	06					01	02	03							01	N 45 4	Ν.4			Mad	ulac	
07	08	09	10	11	12	13	04	05	06	07	08	09	10	MN	/1 5	04	05	06	07	08	MM	IVI	anage	ment	IVIOD	uies	
14	15	16	17	18	19	20	11	12	13	14	15	16	17	09	10	11	12	13	14	15	EM	En	ainee	rina N	/odu	امد	

Oct	ober	2018					Nov	embe	er 201	8				Dec	embe	er 201	8				Janu	uary 2	2019				
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
M	И 1	03	04	05	06	07				01	02	03	04						01	02		01	02	03	04	05	06
08	09	10	11	12	13	14	05	06	07	08	C	С	11	03	04	05	06	07	08	09	EN	12	09	10	11	12	13
15	16	17	18	19	20	21	EM	11	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20
22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27
29	30	31					26	27	28	29	30			24	25	26	27	28	29	30	28	29	30	31			
														31													
Feb	ruary	2019					Mar	ch 20	019					Apr	il 201	9					May	/ 201	9				
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
				01	02	03					01	02	03	MN	13	03	04	05	06	07			01	02	03	04	05
04	05	06	07	08	09	10	04	05	06	07	08	09	10	08	09	10	11	12	13	14	06	07	08	09	10	11	12
11	12	13	14	15	16	17	11	12	13	14	15	16	17	15	16	17	18	19	20	21	EN	13	15	16	17	18	19
M	VI 2	20	21	22	23	24	18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26
25	26	27	28				25	26	27	28	29	30	31	29	30						28	29	29	30	31		
Jun	e 201	9					July	2019	9					Aug	ust 2	019					Sept	temb	er 201	19			
		9 Wed	Thu	Fri	Sat	Sun	,		9 Wed	Thu	Fri	Sat	Sun	Aug Mon			Thu	Fri	Sat	Sun			er 201 Wed		Fri	Sat	Sun
			Thu	Fri	Sat 01	Sun 02	,	Tue		Thu 04	Fri 05	Sat 06	Sun 07	2			Thu 01	Fri 02	Sat 03	Sun 04					Fri	Sat	Sun 01
			Thu 06	Fri 07			Mon	Tue	Wed					2											Fri 06	Sat 07	
Mon	Tue	Wed			01	02	Mon EM	Tue 1 4	Wed 03	04	05	06	07	Mon	Tue	Wed	01	02	03	04	Mon	Tue 03	Wed	Thu			01
Mon 03	Tue 04	Wed 05	06	07	01 08	02 09	Mon EM 08	Tue 1 4 09	Wed 03 10	04 11	05 12	06 13	07 14	Mon 05	Tue 06	Wed 07	01 08	02 09	03 10	04 11	Mon 02	Tue 03	Wed 04	Thu 05	06	07	01 08
Mon 03 10	Tue 04 11	Wed 05 12	06 13	07 14	01 08 15	02 09 16	Mon EM 08 15	Tue 1 4 09 16	Wed 03 10 17	04 11 18	05 12 19	06 13 20	07 14 21	Mon 05 12	Tue 06 13	Wed 07 14	01 08 15	02 09 16	03 10 17	04 11 18	Mon 02 MN	Tue 03 /1 4	Wed 04 11	Thu 05 12	06 13	07	01 08 15
Mon 03 10 17	Tue 04 11 18	Wed 05 12 19	06 13 20	07 14 21	01 08 15 22	02 09 16 23	Mon EM 08 15 22	Tue 1 4 09 16 23	Wed 03 10 17 24	04 11 18	05 12 19	06 13 20	07 14 21	Mon 05 12 19	Tue 06 13 20	Wed 07 14 21	01 08 15 22	02 09 16 23	03 10 17 24	04 11 18	Mon 02 MN 16	Tue 03 /1 4 17	Wed 04 11 18	Thu 05 12 19	06 13 20	07 14 21	01 08 15 22
Mon 03 10 17 24	Tue 04 11 18	Wed 05 12 19 26	06 13 20	07 14 21	01 08 15 22	02 09 16 23	Mon EM 08 15 22 29	Tue 1 4 09 16 23 30	Wed 03 10 17 24	04 11 18 25	05 12 19	06 13 20	07 14 21	Mon 05 12 19 26	Tue 06 13 20 27	Wed 07 14 21	01 08 15 22 29	02 09 16 23	03 10 17 24	04 11 18	02 MM 16 23 30 >> M	Tue 03 14 17 24	Wed 04 11 18 25 er The	Thu 05 12 19 26	06 13 20 27	07 14 21	01 08 15 22
Mon 03 10 17 24 Oct	Tue 04 11 18 25 ober	Wed 05 12 19 26 2019	06 13 20	07 14 21	01 08 15 22	02 09 16 23	Mon EM 08 15 22 29 Nov	Tue 1 4 09 16 23 30	Wed 03 10 17 24 31	04 11 18 25 9	05 12 19	06 13 20 27	07 14 21	Mon 05 12 19 26	Tue 06 13 20 27 embe	Wed 07 14 21 28 er 201	01 08 15 22 29	02 09 16 23	03 10 17 24 31	04 11 18	02 MN 16 23 30	Tue 03 14 17 24	Wed 04 11 18 25 er The	Thu 05 12 19 26	06 13 20 27	07 14 21	01 08 15 22
Mon 03 10 17 24 Oct	Tue 04 11 18 25 ober	Wed 05 12 19 26 2019	06 13 20 27	07 14 21 28	01 08 15 22 29	02 09 16 23 30	Mon EM 08 15 22 29 Nov	Tue 1 4 09 16 23 30	Wed 03 10 17 24 31 er 201	04 11 18 25 9	05 12 19 26	06 13 20 27	07 14 21 28	Mon 05 12 19 26 Dec	Tue 06 13 20 27 embe	Wed 07 14 21 28 er 201	01 08 15 22 29	02 09 16 23 30	03 10 17 24 31	04 11 18 25	Mon 02 MN 16 23 30 >> M 9 mo	Tue 03 14 17 24 <b>laste</b> nths	Wed 04 11 18 25 er The proje	Thu 05 12 19 26 esis: ct wo	06 13 20 27 27	07 14 21 28	01 08 15 22
Mon 03 10 17 24 Oct	Tue 04 11 18 25 ober	Wed 05 12 19 26 2019 Wed	06 13 20 27 Thu	07 14 21 28 Fri	01 08 15 22 29 Sat	02 09 16 23 30 Sun	Mon EM 08 15 22 29 Nov	Tue 1 4 09 16 23 30	Wed 03 10 17 24 31 er 201	04 11 18 25 9	05 12 19 26 Fri	06 13 20 27 Sat	07 14 21 28 Sun	Mon 05 12 19 26 Dec	Tue 06 13 20 27 embe Tue	Wed 07 14 21 28 er 201	01 08 15 22 29	02 09 16 23 30	03 10 17 24 31	04 11 18 25 Sun	02 MM 16 23 30 >> M	Tue 03 14 17 24 <b>laste</b> nths	Wed 04 11 18 25 er The	Thu 05 12 19 26 esis: ct wo	06 13 20 27 27	07 14 21 28	01 08 15 22
Mon 03 10 17 24 Oct Mon	Tue 04 11 18 25 ober Tue 01	Wed 05 12 19 26 2019 Wed 02	06 13 20 27 Thu 03	07 14 21 28 Fri 04	01 08 15 22 29 Sat 05	02 09 16 23 30 Sun 06	Mon EM 08 15 22 29 Nov Mon	Tue 1 4 09 16 23 30 rembe Tue	Wed 03 10 17 24 31 er 201 Wed	04 11 18 25 9 Thu	05 12 19 26 Fri 01	06 13 20 27 Sat	07 14 21 28 Sun 03	Mon 05 12 19 26 Dec Mon	Tue 06 13 20 27 embe Tue	Wed 07 14 21 28 er 201 Wed	01 08 15 22 29 9 Thu	02 09 16 23 30 Fri	03 10 17 24 31 Sat	04 11 18 25 Sun 01	Mon 02 MN 16 23 30 >> M 9 mo	Tue 03 14 17 24 laste nths	Wed 04 11 18 25 er The proje	Thu 05 12 19 26 esis: ct wo	06 13 20 27 Drk	07 14 21 28	01 08 15 22
Mon 03 10 17 24 Oct Mon 07	Tue 04 11 25 ober Tue 01 08 15	Wed 05 12 19 26 2019 Wed 02 09	06 13 20 27 Thu 03 10	07 14 21 28 Fri 04 11	01 08 15 22 29 Sat 05 12	02 09 16 23 30 Sun 06 13	Mon EM 08 15 22 29 Nov Mon 04	Tue 1 4 09 16 23 30 rembe Tue 05	Wed 03 10 17 24 31 er 201 Wed 06	04 11 18 25 9 Thu 07	05 12 19 26 Fri 01 08	06 13 20 27 27 Sat 02 09	07 14 21 28 Sun 03 10	Mon 05 12 19 26 Dec Mon	Tue 06 13 20 27 embe Tue	Wed 07 14 21 28 er 201 Wed 04	01 08 15 22 29 9 Thu 05	02 09 16 23 30 Fri	03 10 17 24 31 Sat	04 11 25 Sun 01 08	Mon 02 MM 16 23 30 >> M 9 mo	Tue 03 14 17 24 1aste nths Ma En	Wed 04 11 18 25 er The proje anager gineer	Thu 05 12 19 26 esis: ct wo ment	06 13 20 27 Drk	07 14 21 28	01 08 15 22
Mon 03 10 17 24 Oct Mon 07 14	Tue 04 11 25 ober Tue 01 08 15	Wed 05 12 19 26 2019 Wed 02 09 16	06 13 20 27 Thu 03 10 17	07 14 21 28 Fri 04 11 18	01 08 15 22 29 Sat 05 12 19	02 09 16 23 30 Sun 06 13 20	Mon EM 08 15 22 29 Nov Mon 04 11	Tue 14 09 16 23 30 *********************************	Wed 03 10 17 24 31 er 201 Wed 06 13	04 11 25 9 Thu 07 14	05 12 19 26 Fri 01 08 15	06 13 20 27 Sat 02 09 16	07 14 21 28 Sun 03 10 17	Mon 05 12 19 26 Dec Mon MM 09	Tue 06 13 20 27 embe Tue 15 10	Wed 07 14 21 28 er 201 Wed 04 11	01 08 15 22 29 9 Thu 05 12	02 09 16 23 30 Fri 06 13	03 10 17 24 31 Sat 07 14	04 11 25 Sun 01 08 15	Mon 02 MM 16 23 30 >> M 9 mo	Tue 03 14 17 24 1aste nths Ma En	Wed 04 11 18 25 er The proje	Thu 05 12 19 26 esis: ct wo ment	06 13 20 27 Drk	07 14 21 28	01 08 15 22

The academic calendar for each program starting annually in October consists of 10 intensive modules, each with a duration of 10 days. At the end, all programs conclude with a master thesis.

» The five engineering modules offer deep insight into the new challenges of the automotive industry. Highly experienced lecturers show state-of-the-art research on the topics of electro-engines, batteries, but also cognitive systems and embedded systems. This broad variety of subjects combined with the five management modules with a lot of case studies are the perfect fundament for further personnel development. On top, you are still able to continue your current job and to introduce the new methods to your daily



Alumni Voices on our YouTube Channel



Curriculum may be subject to change.

## More Master Programs



#### Six Part-Time Master Programs

- Production & Operations Management (POM)
- Mobility Systems Engineering & Management (MSEM)
- Management of Product Development (MPD)
- Energy Engineering & Management (EEM)
- Service Management & Engineering (SME)
- Financial Engineering (FE)

In addition to the master programs, the HECTOR School also offers **certificate courses** (3 - 5 day seminars on state-of-the-art technology topics) and **partner programs**.

#### **HECTOR School of Engineering & Management**

International Department of the Karlsruhe Institute of Technology (KIT) gGmbH Schlossplatz 19 76131 Karlsruhe/Germany

+49 (0)721-608 47880
+49 (0)721-608 47882
info@hectorschool.com
www.hectorschool.com



Order your free course guide book with detailed contents of the master program!



#### Imprint

Publisher:	Marketing Department HECTOR School of
	Engineering & Management
Edition:	1/2017
Photos:	International Department gGmbH,
	fotolia.com,Karlsruhe Institute of
	Technology (KIT); Barcodes generated with
	TEC-IT Barcode Software

**Our Social Media Channels** 



İn

