



## **Automotive Engineering & After-Sales Service (FT)**

## **Course Schedule**

Course	Credits	Compulsory course	Optional course	Language	Instructor
Automotive Service Products	4	х		English	Dr. GUO Weian, etc
Matlab Application in Mechanical Design	4	х		English	Prof. CHEN Ming
Project II	8	х		English	Prof. CHEN Ming, etc.
Advanced Manufacturing Technology	3	X**		English	Prof. XIE Chun
Finite Element Method	5	X**		English	Prof. WANG Yu
Hydraulic Transmission	3	X**		English	Prof. YU Ying
Control Design and Practice of Manufacturing System	3		Х	English	Prof. XIE Nan
E-Business	4		Х	English	Dr. LIU Yili
Green Manufacturing	2		Х	English	Dr. WANG Lujiong
Introductions to Robotics	3		Х	English	Dr. GUO Weian

<sup>\*\*</sup> These courses are optional for the students, who have studied them at the home universities. The students should offer a document from German professor or university to prove it, if they don't register for these courses.

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:45	Finite Element Method	Green Manufacturing (F102)	Hydraulic Transmission (odd weeks) (F104)	Project II	Introductions to Robotics(A216)
8:50-9:35	(CDHAW126)		Advanced Manufacturing Technology (even weeks) (F104)		
10:00-10:45	Advanced Manufacturing	Control Design and Practice of Manufacturing System(even weeks) (CDHAW242) Automotive Service Products(A316)	Control Design and Practice of Manufacturing System (CDHAW242) Introductions to Robotics (odd weeks) (A216)		Hydraulic Transmission <b>(F102)</b>
10:50-11:35	Technology( <b>F104</b> ) E-Business( <b>A308</b> )				
13:30-14:15			Finite Element Method	Project II	Automotive Service
14:20-15:05			(CDHAW126)	E-Business(A308)	Products(A316)
15:30-16:15				Project II	
16:20-17:05				-	
19:00-19:45	Matlab Application in		Matlab Application in Mechanical Design		
19:50-20:35	Mechanical Design 19:50-20:35 (CDHAW126)		(CDHAW126)		