

0 th semester 28 credits 28 h/week	Advanced mathematics 2/1/0/m/3	Natural Science 4/0/0/m/4 BMEVIETMA06 or BMEVIVEMA14	Electromagnetic Fields 3/1/0/e/4 BMEVIHVMA08	Engineering management 4/0/0/e/4 BMEVITMMB03	Mandatory human & economic science elective 2/0/0/m/2 2x BMEGT*****	Project laboratory 1 0/0/5/m/5 BMEVI**ML02	Free elective 2/0/0/m/2 2x	Common subjects Communication theory 3/0/0/m/4 BMEVIHVMA07 Measurement theory 3/0/0/m/4 BMEVIMIMA17 Alternating current systems 3/0/0/m/4 BMEVIVEMA13	
	Advanced mathematics 2/1/0/m/3	Common subject 3/0/0/m/4	Main specialization subject 3x 2/1/0/e/4	Secondary specialization subject 2/1/0/e/4	Free elective 2/0/0/m/2	Project laboratory 2 0/0/5/m/5 BMEVI**ML03	Electromagnetic Fields subject can be substituted by Physics 3 (BMEETE11MX33) subject available in the spring semester.		
	2 nd semester 32 credits 22 h/week	Main specialization subject 2x 2/1/0/e/4	Main specialization laboratory 0/0/3/m/4	Secondary specialization subject 2x 2/1/0/e/4	Diploma Thesis Design 1 0/5/0/m/10 BMEVI**MT02	Mandatory human & economic science elective 2/0/0/m/2 BMEGT*****	DISCLAIMER: this roadmap is for information purposes only, without contractual value. Content is subject to change without notice. MINIMAL NUMBER OF APPLICANTS REQUIRED		
	3 rd semester 30 credits 18 h/week	Common subject 3/0/0/m/4	Main specialization laboratory 0/0/3/m/4	Secondary specialization lab. 0/0/2/m/2	Diploma Thesis Design 2 0/10/0/m/20 BMEVI**MT03	The prerequisite of the admission of Diploma Thesis Design 2 <ul style="list-style-type: none"> Completing 84 credits according to the study plan Completing the credits of the following subjects <ul style="list-style-type: none"> Two Advanced mathematic subjects One of the Common Subjects Natural Science subject Diploma Thesis Design 1. subject 			Project lab. and MSc thesis topics must be related to the main or secondary specialization. One subject in the common subjects block and two subjects from the advanced mathematics block are determined by the main specialization. Subjects from remaining specialization blocks can be selected as free electives.
Main specialization	ELECTRIC POWER SYSTEMS Power system operation and control 2/1/0/e/4 BMEVIVEMA01	Electrical systems of sustainable energetic 2/1/0/e/4 BMEVIVEMA02	Power system transients 2/1/0/e/4 BMEVIVEMA03	Protection systems and measurement tech. 2/1/0/e/4 BMEVIVEMA04	Electric energy market 2/1/0/e/4 BMEVIVEMA05	Electric Power Systems laboratory 1 0/0/3/m/4 BMEVIVEMA06	Electric Power Systems laboratory 2 0/0/3/m/4 BMEVIVEMB00	Advanced mathematics Linear algebra 2/1/0/m/3 BMETE90MX54 Stochastics 2/1/0/m/3 BMETE90MX55 Combinatorial optimization 2/1/0/m/3 BMEVISZMA06	
	MULTIMEDIA SYSTEMS AND SERVICES Mobile and wireless networks 2/1/0/e/4 BMEVIHIMA07	Broadband wireless t-comm. & broadcasting systems 2/1/0/e/4 BMEVIHVMA01	Foundations of multimedia technologies 2/1/0/e/4 BMEVIHIMA08	Networked multimedia systems & services 2/1/0/e/4 BMEVIHIMA09	Media informatics systems 2/1/0/e/4 BMEVITMMA08	Lab. on multimedia systems & services 1 0/0/3/m/4 BMEVIHIMA10	Lab. on multimedia systems & services 2 0/0/3/m/4 BMEVIHIMB02		
	EMBEDDED SYSTEMS Artificial Intelligence Based Control 2/1/0/e/4 BMEVIIHMA09	SW technology for embedded systems 2/1/0/e/4 BMEVIMIMA09	Computer vision systems 2/1/0/e/4 BMEVIIHMA07	Development of SW applications 2/1/0/e/4 BMEVIAUMA09	Design & integration of embedded systems 2/1/0/e/4 BMEVIMIMA11	Control Engineering and Image Processing Laboratory 0/0/3/m/4 BMEVIIHMA11	Applied Computer Systems Laboratory 0/0/3/m/4 BMEVIAUMB03		
Secondary specialization	SMART CITY Sensor networks and applications 2/1/0/e/4 BMEVITMMA09 Intelligent traffic systems 2/1/0/e/4 BMEVITMMA10		SMART SYSTEMS INTEGRATION Circuit environment 2/1/0/e/4 BMEVIEEMA06 System level design 2/1/0/e/4 BMEVIEEMA05		OPTICAL COMMUNICATION Optical Network Elements 2/1/0/e/4 BMEVIHVMA05 Optical Systems and Applications 2/1/0/e/4 BMEVIHVMA06		Project Laboratory 1., Project Laboratory 2., Diploma Thesis Design 1., Diploma Thesis Design 2. can only be taken one after the other having completed the credits of the previous subject.		
	Human-machine interface 2/1/0/e/4 BMEVITMMA11 Smart city laboratory 0/0/2/m/2 BMEVITMMB04		Fundamentals of smart systems 2/1/0/e/4 BMEVIEEMA04 Smart systems design laboratory 0/0/2/m/2 BMEVIEEMB00		Optical Networking Architectures 2/1/0/e/4 BMEVITMMA12 Optical Networks Laboratory 0/0/2/m/2 BMEVIVMB03		LEGEND Subject title 3/1/1/m/5 BME Code number of similar subjects OR specialization block weekly hours lectures/classroom practices/laboratory practices ECTS credit 1 credit represents 30 working hours subject code as in the Neptun system requirement m – mid-semester mark e – exam		