





# Introduction

The program aims to qualify engineers with solid scientific and technical knowledge related to the professional field of Information Technology who are competent in the design of IT systems and tools and the development and integration of IT systems. The MSc program is also designed to prepare students to carry out and coordinate IT-related research and innovation tasks as well as to continue to Ph.D. studies.

## **Preliminary Course Schedule**

According to Faculty regulations:

- The subject datasheet of some specialization subjects may include preliminary subject prerequisites. (Especially in the case of laboratories that are followed by and based on the knowledge of specialization subjects.)
- Project Laboratory 1., Project Laboratory 2., Diploma Thesis Design 1., Diploma Thesis Design 2.
  - Only MSc students of the given program can be admitted
  - The subjects can only be taken one after the other having completed the credits of the previous subject

### **Specializations**

During MSc studies, students must complete one major and one secondary specialization. Students are requested to hand in their application for specialization (the order of their main and secondary specialization) before admittance, during their entrance exam. The main and secondary specializations can be combined as desired. The student must complete all six specialization subjects (4 theoretical and 2 laboratory subjects) to complete the main specialization. In addition to the main specialization, students must also complete one of the secondary specializations. The secondary specialization includes two theoretical subjects and one lab subject.

# **Changing Specialization**

Students may submit a request in the Neptun Study Administration System in order to change their specialization within the first semester of specialization. In case the request is accepted, the student is transferred to the other specialization in the next semester (provided that the specialization starts in the given semester).

## Summer Internship

One of the conditions for obtaining the diploma is the completion of a professional internship of at least 6 weeks. The possible dates, locations, content and order of conducting the summer internship are published on the Faculty's website.

### **Human and Economic Science Subjects**

The Human and Economic Science subject block in the Computer Engineering MSc Program consists of 2 parts:

- Engineering management (BMEVITMMB03)
- Three other subjects (6 credits altogether). The Human and Economic Science Elective subject list is available on the Faculty's website.

## **Project Subjects**

Within the frames of specialization, students take so-called Project Subjects that are related to their selected main or secondary specialization. These subjects normally begin with Project Laboratory 1 in the 1st semester, Project Laboratory 2 in the 2nd semester, followed by Thesis work 1 in the 3rd semester, and finally Thesis work 2 in the 4th semester. During classes, students solve more challenging technical problems (projects) either in groups or individually. A topic may cover different fields of science (in which the subtasks are specifically designed for each subject). Students can only take Project Subjects after being enrolled in one of the specializations.







### **Free Elective Subjects**

Students take Free Elective Subjects for a minimum of 6 credits from the list of recommended and available subjects announced by the Faculty in order to widen their knowledge.

The list of Free Elective Subjects may vary from year to year. The updated lists can be found on the Faculty's website.

### **Advanced Mathematics Subjects**

Students are free to choose from among mathematics subjects, regardless of the admission of the major and minor specialization. Two subjects must be completed.

Neptun ID	Title	Semester
VISZMA10	System Optimization	Spring
TE90MX75	Applied Algebra and Mathematical Logic	Fall
VISZMA11	Mathematical Statistics	Fall

### **Common Subjects**

Students are free to choose from among common subjects, regardless of the admission of the major and minor specialization. Two subjects must be completed.

Neptun ID	Title	Semester
VIMIMA26	Formal Methods	Spring
VISZMA12	Language and Automatics	Fall
VIAUMA21	Software Architectures	Fall

### **MSc Computer Engineering Curriculum**

Students who do not complete a minimum of 120 credits or do not complete one of the compulsory subjects cannot get a MSc degree. There are two versions of the curriculum so that students can begin their studies either in the spring or fall semesters. Subjects – with few exceptions – are only announced once a year, either in the spring or in the fall.







		Starts: fall semester 1 <sup>st</sup> semester (fall)				
Credits	Subject code	Subject name	Con	act	hours	Requirement
cicults	Subject coue	Subject name	L	S	Lab	Requirement
	BMETE90MX75			0	Luo	
5	or	Advanced Mathematics	4			exam
5	BMEVISZMA11	Advanced Mathematics	-			exam
	BMEVISZMA12					
5	or	Common Subject	3			mid-semester mark
5	BMEVIAUMA21	Common Subject	5			mid-semester mark
5	DIVIL V IN COMMENT	Main Specialization Subject A2	2	1		exam
5	BMEVI**ML10	Project Laboratory 1	2	1	3	mid-semester mark
2	BMEGT****	Human & Economic Science	2		5	mid-semester mark
2	BMEGT****	Human & Economic Science	2			mid-semester mark
			2			
2	BMEGT****	Human & Economic Science	2			mid-semester mark
2	BMEVI*****	Free Elective Subject	2			mid-semester mark
	1	2 <sup>nd</sup> semester (spring)				1
Credits	Subject code	Subject name			hours	Requirement
			L	S	Lab	
5	BMEVISZMA10	Advanced Mathematics	4			exam
-			ļ			
5		Main Specialization	2	1		exam
-		Subject C	<u> </u>	-		
5		Main Specialization	2	1		exam
U		Subject A1		-		
5		Main Specialization			3	mid-semester mark
e		Laboratory A2			U	
5		Secondary Specialization	2	1		exam
5		Subject A	-	-		
						mid-semester mark
5	BMEVI**ML11	Project Laboratory 2			3	pre-requisite:
						Project laboratory
		3 <sup>rd</sup> semester (fall)				I
Credits	Subject code	Subject name			hours	Requirement
			L	S	Lab	
5		Main Specialization			3	mid-semester marl
Ũ		Laboratory A1			U	
	BMEVISZMA12					
5	or	Common Subject	3			mid-semester mark
	BMEVIAUMA21		-			
5		Secondary Specialization	2	1		exam
0		Subject B	-	-		enam
2	BMEVI*****	Free Elective Subject	2			
2 2	BMEVI***** BMEVI*****		2			mid-semester mark
	BMEVI*****	Free Elective Subject Free Elective Subject				mid-semester mark
		Free Elective Subject		3		mid-semester marl mid-semester marl pre-requisite:
2 10	BMEVI*****	Free Elective Subject Free Elective Subject Diploma Thesis Design 1		3		mid-semester marl mid-semester marl pre-requisite: Project laboratory
2	BMEVI*****	Free Elective Subject Free Elective Subject		3	,	mid-semester mark mid-semester mark pre-requisite:
2 10	BMEVI*****	Free Elective Subject Free Elective Subject Diploma Thesis Design 1		3		mid-semester mark mid-semester mark pre-requisite: Project laboratory
2 10 0	BMEVI*****	Free Elective Subject Free Elective Subject Diploma Thesis Design 1 Summer Internship	2		hours	mid-semester marl mid-semester marl pre-requisite: Project laboratory
2 10 0	BMEVI***** BMEVI**MT10	Free Elective Subject Free Elective Subject Diploma Thesis Design 1 Summer Internship 4 <sup>th</sup> semester (spring)	2			mid-semester marl mid-semester marl pre-requisite: Project laboratory signature
2 10 0	BMEVI***** BMEVI**MT10	Free Elective Subject Free Elective Subject Diploma Thesis Design 1 Summer Internship 4 <sup>th</sup> semester (spring)	2 2 Con	tact	hours	mid-semester mark mid-semester mark pre-requisite: Project laboratory signature
2 10 0 Credits 4	BMEVI***** BMEVI**MT10 Subject code	Free Elective Subject Free Elective Subject Diploma Thesis Design 1 Summer Internship 4 <sup>th</sup> semester (spring) Subject name	2 2 Com L 4	tact S	hours	mid-semester mark mid-semester mark pre-requisite: Project laboratory signature Requirement exam
2 10 0 Credits	BMEVI***** BMEVI**MT10 Subject code	Free Elective Subject         Free Elective Subject         Diploma Thesis Design 1         Summer Internship         4 <sup>th</sup> semester (spring)         Subject name         Engineering Management         Main Specialization         Subject B	2 Con L	tact	hours	mid-semester marl mid-semester marl pre-requisite: Project laboratory signature <b>Requirement</b>
2 10 0 Credits 4 5	BMEVI***** BMEVI**MT10 Subject code	Free Elective Subject         Free Elective Subject         Diploma Thesis Design 1         Summer Internship         4 <sup>th</sup> semester (spring)         Subject name         Engineering Management         Main Specialization	2 2 Com L 4	tact S	hours Lab	mid-semester mark mid-semester mark pre-requisite: Project laboratory signature Requirement exam
2 10 0 Credits 4	BMEVI***** BMEVI**MT10 Subject code	Free Elective Subject         Free Elective Subject         Diploma Thesis Design 1         Summer Internship         4 <sup>th</sup> semester (spring)         Subject name         Engineering Management         Main Specialization         Subject B	2 2 Com L 4	tact S	hours	mid-semester mark mid-semester mark pre-requisite: Project laboratory signature Requirement exam
2 10 0 Credits 4 5	BMEVI***** BMEVI**MT10 Subject code	Free Elective Subject Free Elective Subject Diploma Thesis Design 1 Summer Internship 4 <sup>th</sup> semester (spring) Subject name Engineering Management Main Specialization Subject B Secondary Specialization	2 2 Com L 4	tact S	hours Lab	mid-semester mark mid-semester mark pre-requisite: Project laboratory signature <b>Requirement</b> exam exam mid-semester mark
2 10 0 Credits 4 5 4	BMEVI***** BMEVI**MT10 Subject code BMEVITMMB03	Free Elective Subject         Free Elective Subject         Diploma Thesis Design 1         Summer Internship         4 <sup>th</sup> semester (spring)         Subject name         Engineering Management         Main Specialization         Subject B         Secondary Specialization         Laboratory A	2 2 Com L 4	tact S	hours Lab	mid-semester mark mid-semester mark pre-requisite: Project laboratory signature <b>Requirement</b> exam exam mid-semester mark
2 10 0 Credits 4 5	BMEVI***** BMEVI**MT10 Subject code	Free Elective Subject Free Elective Subject Diploma Thesis Design 1 Summer Internship 4 <sup>th</sup> semester (spring) Subject name Engineering Management Main Specialization Subject B Secondary Specialization	2 2 Com L 4	tact S	hours Lab	Project laboratory signature Requirement exam exam mid-semester mark mid-semester mark







#### Starts: spring semester

1 <sup>st</sup> semester (spring)					
Credits	Subject code	Subject name	Contact hours L S Lab	Requirement	
5	BMEVISZMA10	Advanced Mathematics	4	exam	
5	BMEVIMIMA26	Common Subject	3	mid-semester mark	
5		Main Specialization Subject A1	2 1	exam	
5		Secondary Specialization Subject A	2 1	exam	
5	BMEVI**ML10	Project Laboratory 1	3	mid-semester mark	
4	BMEVITMMB03	Engineering Management	4	exam	
		2 <sup>nd</sup> semester (fall)			
Credits	Subject code	Subject name	Contact hours L S Lab	Requirement	
5	BMETE90MX75 or BMEVISZMA11	Advanced Mathematics	4	exam	
5	BMEVISZMA12 or BMEVIAUMA21	Common Subject	3	mid-semester mark	
5		Main Specialization Subject A2	2 1	exam	
5		Main Specialization Laboratory A1	3	mid-semester mark	
5		Secondary Specialization Subject B	2 1	exam	
5	BMEVI**ML11	Project Laboratory 2	3	mid-semester mark pre-requisite: Project laboratory 1	
2	BMEGT****	Human & Economic Science	2	mid-semester mark	
0		Summer Internship		signature	
		3 <sup>rd</sup> semester (spring)			
Credits	Subject code	Subject name	Contact hours L S Lab	Requirement	
5		Main Specialization Laboratory A2	3	mid-semester mark	
5		Main Specialization Subject B	2 1	exam	
5		Main Specialization Subject C	2 1	exam	
4		Secondary Specialization Laboratory A	3	mid-semester mark	
2 10	BMEVI***** BMEVI**MT10	Free Elective Subject Diploma Thesis Design 1	2 3	mid-semester mark mid-semester mark pre-requisite: Project laboratory 2	
a	4 <sup>th</sup> semester (fall)				
Credits	Subject code	Subject name	Contact hours L S Lab	Requirement	
2	BMEVI*****	Free Elective Subject	2	mid-semester mark	
2	BMEVI*****	Free Elective Subject	2	mid-semester mark	
2	BMEGT****	Human & Economic Science	2	mid-semester mark	
2 20	BMEGT**** BMEVI**MT11	Human & Economic Science Diploma Thesis Design 2	7	mid-semester mark mid-semester mark pre-requisite: Diploma Thesis Design 1	







#### Main Specialization Subjects

	Data Science and Artifical Intelligence	Software Engineering
Main Specialization Subject A1	BMEVIMIMA27 Machine Learning	BMEVIAUMA22 Model-based Software Development
Main Specialization Subject	BMEVITMMA19	BMEVIAUMA24
A2	Deep Learning	Business Intelligence
	BMEVIMIMB09	BMEVIAUMB10
Main Specialization Subject B	Intelligent Data Analysis and	Software Development in
	Decision Support	Industry
	BMEVIMIMB10	BMEVIMIMB10
Main Specialization Subject C	Artificial Intelligence and Data	Artificial Intelligence and Data
	Analytics	Analytics
Main Specialization	BMEVITMMA18	BMEVIAUMA23
Laboratory A1	Machine Learning Use-case	Model-based Software
	Laboratory	Development Laboratory
Main Specialization	BMEVITMMB10	BMEVIAUMB09
Laboratory A2	Advanced Data Analysis	Business Intelligence
	Methods Laboratory	Laboratory
	BMEVIMIML10	
Project Laboratory 1	or	BMEVIAUML10
	BMEVITMML10	
	BMEVIMIML11	
Project Laboratory 2	or	BMEVIAUML11
	BMEVITMML11	
	BMEVIMIMT10	
Diploma Thesis Design 1	or	BMEVIAUMT10
	BMEVITMMT10	
	BMEVIMIMT11	
Diploma Thesis Design 2	or	BMEVIAUMT11
	BMEVITMMT11	

#### Secondary Specialization Subjects

	Quantum Informatics	Smart City
Secondary Specialization	BMEVIHIMA24	BMEVITMMA15
Subject A	Quantum Computers and Their	Smart City Infocommunication
Subject A	Applications	Technologies
Secondary Encodelization	BMEVIHIMA25	BMEVITMMA16
Secondary Specialization Subject B	Quantum Communication	Smart City Services and
Subject B	Networks	Applications
Secondary Encodelization	BMEVIHIMB10	BMEVITMMB09
Secondary Specialization	Quantum Informatics	Smart City Laboratory
Laboratory A	Laboratory	Smart City Laboratory