

# Industrial Engineering and Management, M Sc in Engineering

300 credits

Civilingenjör i industriell ekonomi

6CIII

Valid from: 2016 Spring semester

**Determined by**Board of Studies for Industrial
Engineering and Logistics

Date determined 2016-01-19

# **Entry requirements**

# Degree in Swedish

Civilingenjör 300 hp och Teknologie master 120 hp



# Curriculum

# Semester 2 (Spring 2017)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TATA42	Calculus in One Variable 2	6	G1X	2	С
TDDD11	Introduction to Programming	8*	G1X	4	С
TEIO61	Industrial Management	6	G2X	1	С
Period 2					
TAOP52	Introduction to Operations Research	4	G1X	3	С
TATA69	Calculus in Several Variables	6	G1X	2	С
TDDD11	Introduction to Programming	8*	G1X	4	С

# Semester 3 (Autumn 2017)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TKMJ51	Corporate Sustainability Management	6	G1X	2	С
TMME27	Engineering Mechanics	10*	G1X	3	С
TSRT22	Automatic Control	6	G2X	4	С
Period 2					
TAMS79	Mathematical Statistics, First Course	4	G1X	3	С
TMME27	Engineering Mechanics	10*	G1X	1	С
TPPE98	Economic Analysis: Economic Theory	4	G2X	2	С



# Semester 4 (Spring 2018)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TAMS65	Mathematical Statistics, second course	6*	G2X	4	С
TAOP62	Operations Research, Extended Course	6	G2X	3	С
TDDE10	Object Oriented Programming in Java	6	G2X	1	E
TFBI11	Genetics and Evolution	6	G1X	2	E
TMMV04	Engineering Thermodynamics	6	G1X	2	E
TMPT07	Manufacturing Technology	6	G2X	2	E
TSEA22	Switching Theory and Logical Design	6	G1X	2	E
TSRT04	Introduction in Matlab	2	G1X	2	E
Period 2					
TAMS65	Mathematical Statistics, second course	6*	G2X	2	С
TPPE24	Economic Analysis: Decision- and Financial Methodology	6	G2X	3	С
TATA82	Discrete Mathematics	6	G1X	1	E
TFKE52	Fundamentals of Chemistry	6	G1X	1	E
TMES44	Energy Systems - Supply and Demand	6	G2X	1	E
TMKT14	CAD and Machine Elements	6	G2X	1	E
TSEA57	Computer Hardware and Architecture	6	G1X	4	E
TSRT04	Introduction in Matlab	2	G1X	1	E
TPTE06	Industrial Placement	6	G1X	-	V

# Specialisation: Biotechnical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TFBI11	Genetics and Evolution	6	G1X	2	С
Period 2					
TFKE52	Fundamentals of Chemistry	6	G1X	1	С



$\alpha$	. 1	<i>a</i> .	$\alpha$ .	1 17		$\alpha$	. 1
Sn	omalication ·	('amnuter	Science	and En	ainoorina	_	pecialization
$\nu \nu$	ciulisalion.	Compater	Deletice	unu Lin	gincering	$\sim$	pecialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TDDE10	Object Oriented Programming in Java	6	G2X	1	С
Period 2					
TATA82	Discrete Mathematics	6	G1X	1	С

#### Specialisation: Electrical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSEA22	Switching Theory and Logical Design	6	G1X	2	С
Period 2					
TSEA57	Computer Hardware and Architecture	6	G1X	4	С

# Specialisation: Energy Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMMV04	Engineering Thermodynamics	6	G1X	2	С
Period 2					
TMES44	Energy Systems - Supply and Demand	6	G2X	1	С

# Specialisation: Mechanical Engineering Specialization

Course code	Course name	J	Credits	Level	Timetable module	ECV
Period 1						
TMPT07	Manufacturing Technology		6	G2X	2	С
Period 2						
TMKT14	CAD and Machine Elements		6	G2X	1	С

# Semester 5 (Autumn 2018)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TPPE13	Production and Operations Management	6	G2X	1	С
TDDE18	Programming C++	6*	G2X	2	Е



Course code	Course name	Credits	Level	Timetable module	ECV
TDDE22	Data Structures and Algorithms	6	G2X	3	E
TEIO91	Project Management	6*	G2X	-	E
TFBI22	Cell Biology and Microbial Processes	6	G1X	3	E
THEN18	English	6*	G1X	4	Е
THFR05	Communicative French	6*	G1X	4	E
THSP05	Spanish	6*	G1X	4	E
THTY05	German	6*	G1X	4	E
TMHL22	Solid Mechanics	6	G2X	3	Е
TMKM86	Engineering Materials	6*	G2X	4	E
TMMV11	Fluid Mechanics and Heat Transfer	6	G2X	2	E
TMMV57	Applied Energy Engineering	6*	G2X	3	Е
TSDT84	Signals and Systems, and Transform Theory	8*	G2X	4	Е
TSEA52	Switching Theory and Logical Design	6*	G1X	2	E
TSTE95	Electronics	4	G1X	3	E
Period 2					
TEIO04	Project Management	6	G2X	2	С
NBIB45	Principles in Physiology and Ethics	6	G1X	1	Е
TDDE18	Programming C++	6*	G2X	1	E
TDTS10	Computer Architecture	6	G1X	3	E
TEAE05	Resource Theory	6	G1X	1	E
TEIM03	Intercultural Communication	4	G1X	4	E
TEIO91	Project Management	6*	G2X	-	E
THEN18	English	6*	G1X	4	E
THFR05	Communicative French	6*	G1X	4	Е
THSP05	Spanish	6*	G1X	4	E
THTY05	German	6*	G1X	4	E
TKMJ35	Industrial Ecology	6	G2F	3	Е
ТКМЈ39	Resource Efficient Products and Production	6	G2F	1	E
TMKM86	Engineering Materials	6*	G2X	4	E
TMMI46	Industrial Automation	6	G2X	3	E
TMMV57	Applied Energy Engineering	6*	G2X	3	E
TSDT84	Signals and Systems, and Transform Theory	8*	G2X	3	Е



Course code	Course name	Credits	Level	Timetable module	ECV
TSEA52	Switching Theory and Logical Design	6*	G1X	4	Е

# Specialisation: Biotechnical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TFBI22	Cell Biology and Microbial Processes	6	G1X	3	С
Period 2					
NBIB45	Principles in Physiology and Ethics	6	G1X	1	С
TKMJ35	Industrial Ecology	6	G2F	3	E

# Specialisation: Computer Science and Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSEA52	Switching Theory and Logical Design	6*	G1X	2	С
TDDE22	Data Structures and Algorithms	6	G2X	3	E
Period 2					
TDTS10	Computer Architecture	6	G1X	3	С
TSEA52	Switching Theory and Logical Design	6*	G1X	4	С

# Specialisation: Electrical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TDDE18	Programming C++	6*	G2X	2	С
TSDT84	Signals and Systems, and Transform Theory	8*	G2X	4	С
TSTE95	Electronics	4	G1X	3	E
Period 2					
TDDE18	Programming C++	6*	G2X	1	С
TSDT84	Signals and Systems, and Transform Theory	8*	G2X	3	С



# Specialisation: Energy Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMMV11	Fluid Mechanics and Heat Transfer	6	G2X	2	С
TMMV57	Applied Energy Engineering	6*	G2X	3	С
Period 2					
TMMV57	Applied Energy Engineering	6*	G2X	3	С
TKMJ39	Resource Efficient Products and Production	6	G2F	1	E

# Specialisation: Mechanical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMHL22	Solid Mechanics	6	G2X	3	С
TMKM86	Engineering Materials	6*	G2X	4	С
Period 2					
TMKM86	Engineering Materials	6*	G2X	4	С
TMMI46	Industrial Automation	6	G2X	3	Е

# Semester 6 (Spring 2019)



Period 1	Course code	Course name	Credits	Level	Timetable module	ECV
TDDD81 Database Technology 6* G2X 2 E TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E TFBI23 Ecology and the Environment 6 G1X 3 E TFBI24 Biotechnology - Bachelor Project 18* G2X 2 E TFYA89 Natural Sciences for Engineers - Principles and Applications THFR05 Communicative French 6* G1X 4 E THY05 German 6* G1X 4 E TMMV04 Engineering Thermodynamics 6 G1X 2 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV58 Transfer Processes TMP32 Mechanical Engineering - Bachelor Project 18* G2X 3 E TSBB18 Embedded Perception Systems 6 G2X 3 E TSBB18 Enbedded Perception Systems 6 G2X 2 E TPP0081 Database Technology 6* G2X 4 E TDDD81 Database Technology 6* G2X 4 E TFYA89 Natural Sciences for Engineers - Principles and Applications THFR05 Communicative French 6* G1X 4 E TFYA89 Natural Sciences for Engineers - Principles and Applications THFR05 Communicative French 6* G1X 4 E THFR05 Cerman 6* G1X 4 E	Period 1					
TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E TFBI23 Ecology and the Environment 6 G1X 3 E TFBI24 Biotechnology - Bachelor Project 18* G2X 2 E TFYA89 Natural Sciences for Engineers - Principles and Applications 6* G1X 4 E THSP05 Communicative French 6* G1X 4 E THY05 German 6* G1X 4 E TMMV04 Engineering Thermodynamics 6 G1X 2 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV58 Modelling and Simulation of Energy and Heat Transfer Processes 6 G2X 1 E TMSB18 Embedded Perception Systems 6 G2X 3 E TSB818 Embedded Perception Systems 6 G2X 3 E TSEA56 Electronics Engineering - Bachelor Project 18* G2X 2 E TPDD81 Database Technology 6* G2X 4 E TFYA89 Natural Sciences for Engineers - Principles and Applications 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THSP05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E	TEIM32	Industrial Marketing	6	G2X	4	С
TFBI23Ecology and the Environment6G1X3ETFBI24Biotechnology - Bachelor Project18*G2X2ETFYA89Natural Sciences for Engineers - Principles and Applications6*G2X-ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4ETHTY05German6*G1X4ETMMV04Engineering Thermodynamics6G1X2ETMMV16Energy Engineering - Bachelor Project18*G2X3ETMMV58Modelling and Simulation of Energy and Heat Transfer Processes6G2X1ETMPS32Mechanical Engineering - Bachelor Project18*G2X3ETSBB18Embedded Perception Systems6G2X3ETSEA56Electronics Engineering - Bachelor Project16*G2X2EPeriod 2TDDD81Database Technology6*G2X4ETFYA89Natural Sciences for Engineers - Principles and Applications6*G2X1ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4ETHSP05Spanish6*G1X4ETHSP05Spanish6*G1X4ETMMV16Energy Engineering - Bachelor Project18*G2X3ETMS23Mechanical	TDDD81	Database Technology	6*	G2X	2	E
TFBI24 Biotechnology - Bachelor Project 18* G2X 2 E TFYA89 Natural Sciences for Engineers - Principles and Applications  THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THY05 German 6* G1X 4 E TMMV04 Engineering Thermodynamics 6 G1X 2 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV58 Modelling and Simulation of Energy and Heat Transfer Processes  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E TSBB18 Embedded Perception Systems 6 G2X 3 E TSEA56 Electronics Engineering - Bachelor Project 16* G2X 2 E  FPODD81 Database Technology 6* G2X 4 E TFYA89 Natural Sciences for Engineers - Principles and Applications  THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 2/3/4 E THSP05 Spanish 6* G1X 4 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E THSP05 Spanish 6* G1X 4 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E TMMS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E TMMS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E TMSS3 Mechanical Engineering - Bachelor Project 18* G2X 3 E TMSS3 Mechanical Engineering - Bachelor Project 18* G2X 3 E TMSS3 Mechanical Engineering - Bachelor Project 18* G2X 3 E	TDDD83	Computer Engineering - Bachelor Project	18*	G2X	1/3	E
TFYA89 Natural Sciences for Engineers - Principles and Applications  THFR05 Communicative French  THSP05 Spanish  THTY05 German  TMMV04 Engineering Thermodynamics  TMMV16 Energy Engineering - Bachelor Project  TMMV58 Modelling and Simulation of Energy and Heat Transfer Processes  TMMS32 Mechanical Engineering - Bachelor Project  TSBB18 Embedded Perception Systems  TSEA56 Electronics Engineering - Bachelor Project  TDDD81 Database Technology  TDDD83 Computer Engineering - Bachelor Project  TFYA89 Natural Sciences for Engineers - Principles and Applications  THFR05 Communicative French  THFR05 Spanish  THFR05 German  E  E  E  E  E  E  E  TMMV16 Energy Engineering - Bachelor Project  THFR05 German  E  THFR05 German  E  TMMV16 Energy Engineering - Bachelor Project  TMMS32 Mechanical Engineering - Bachelor Project  TMS G2X - E  TMMS32 Mechanical Engineering - Bachelor Project  TMS G2X - E  TMSEA56 Electronics Engineering - Bachelor Project  TMS G2X - E  TMSEA56 Electronics Engineering - Bachelor Project  TMS G2X - E	TFBI23	Ecology and the Environment	6	G1X	3	Е
THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E TMMV04 Engineering Thermodynamics 6 G1X 2 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMV58 Modelling and Simulation of Energy and Heat Transfer Processes TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E TSBB18 Embedded Perception Systems 6 G2X 3 E TSEA56 Electronics Engineering - Bachelor Project 16* G2X 2 E  Period 2 TDDD81 Database Technology 6* G2X 4 E TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E TFBI24 Biotechnology - Bachelor Project 18* G2X 1/3 E TFBI24 Biotechnology - Bachelor Project 18* G2X 2/3/4 E TFYA89 Natural Sciences for Engineers - Principles and Applications THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E TMMS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E TSEA56 Electronics Engineering - Bachelor Project 18* G2X 3 E	TFBI24	Biotechnology - Bachelor Project	18*	G2X	2	E
THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV04 Engineering Thermodynamics 6 G1X 2 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMMV58 Modelling and Simulation of Energy and Heat Transfer Processes  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSBB18 Embedded Perception Systems 6 G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X 2 E  Period 2  TDDD81 Database Technology 6* G2X 4 E  TFB124 Biotechnology - Bachelor Project 18* G2X 1/3 E  TFB124 Biotechnology - Bachelor Project 18* G2X 2/3/4 E  TFYA89 Natural Sciences for Engineers - Principles and Applications 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 16* G2X - E	TFYA89		6*	G2X	-	E
THTY05 German 6* G1X 4 E  TMMV04 Engineering Thermodynamics 6 G1X 2 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMMV58 Modelling and Simulation of Energy and Heat Transfer Processes  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSBB18 Embedded Perception Systems 6 G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X 2 E  Period 2  TDDD81 Database Technology 6* G2X 4 E  TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E  TFB124 Biotechnology - Bachelor Project 18* G2X 2/3/4 E  TFYA89 Natural Sciences for Engineers - Principles and Applications 6* G1X 4 E  THFR05 Communicative French 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 18* G2X 3 E	THFR05	Communicative French	6*	G1X	4	Е
TMMV04Engineering Thermodynamics6G1X2ETMMV16Energy Engineering - Bachelor Project18*G2X3ETMMV58Modelling and Simulation of Energy and Heat Transfer Processes6G2X1ETMPS32Mechanical Engineering - Bachelor Project18*G2X3ETSBB18Embedded Perception Systems6G2X3ETSEA56Electronics Engineering - Bachelor Project16*G2X2EPeriod 2TDDD81Database Technology6*G2X4ETDDD83Computer Engineering - Bachelor Project18*G2X1/3ETFB124Biotechnology - Bachelor Project18*G2X2/3/4ETFYA89Natural Sciences for Engineers - Principles and Applications6*G2X-ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4ETHTY05German6*G1X4ETMMV16Energy Engineering - Bachelor Project18*G2X3ETMPS32Mechanical Engineering - Bachelor Project16*G2X-E	THSP05	Spanish	6*	G1X	4	Е
TMMV16Energy Engineering - Bachelor Project18*G2X3ETMMV58Modelling and Simulation of Energy and Heat Transfer Processes6G2X1ETMPS32Mechanical Engineering - Bachelor Project18*G2X3ETSBB18Embedded Perception Systems6G2X3ETSEA56Electronics Engineering - Bachelor Project16*G2X2EPeriod 2TDDD81Database Technology6*G2X4ETDDD83Computer Engineering - Bachelor Project18*G2X1/3ETFB124Biotechnology - Bachelor Project18*G2X2/3/4ETFYA89Natural Sciences for Engineers - Principles and Applications6*G2X-ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4ETHTY05German6*G1X4ETMMV16Energy Engineering - Bachelor Project18*G2X3ETMPS32Mechanical Engineering - Bachelor Project18*G2X3ETSEA56Electronics Engineering - Bachelor Project16*G2X-E	THTY05	German	6*	G1X	4	Е
TMMV58 Modelling and Simulation of Energy and Heat Transfer Processes  TMP532 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSBB18 Embedded Perception Systems 6 G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X 2 E  Period 2  TDDD81 Database Technology 6* G2X 4 E  TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E  TFB124 Biotechnology - Bachelor Project 18* G2X 2/3/4 E  TFYA89 Natural Sciences for Engineers - Principles and Applications  THFRO5 Communicative French 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	TMMV04	Engineering Thermodynamics	6	G1X	2	Е
Transfer Processes  Transfer Processes  TMPS32 Mechanical Engineering - Bachelor Project  18* G2X 3 E  TSBB18 Embedded Perception Systems 6 G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X 2 E  Period 2  TDDD81 Database Technology 6* G2X 4 E  TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E  TFB124 Biotechnology - Bachelor Project 18* G2X 2/3/4 E  TFYA89 Natural Sciences for Engineers - Principles and Applications  THFR05 Communicative French 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	TMMV16	Energy Engineering - Bachelor Project	18*	G2X	3	E
TSBB18 Embedded Perception Systems 6 G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X 2 E  Period 2  TDDD81 Database Technology 6* G2X 4 E  TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E  TFBI24 Biotechnology - Bachelor Project 18* G2X 2/3/4 E  TFYA89 Natural Sciences for Engineers - Principles and Applications 6* G2X - E  THFRO5 Communicative French 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	TMMV58	<u> </u>	6	G2X	1	E
TSEA56 Electronics Engineering - Bachelor Project 16* G2X 2 E  Period 2  TDDD81 Database Technology 6* G2X 4 E  TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E  TFB124 Biotechnology - Bachelor Project 18* G2X 2/3/4 E  TFYA89 Natural Sciences for Engineers - Principles and Applications 6* G1X 4 E  THFR05 Communicative French 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	TMPS32	Mechanical Engineering - Bachelor Project	18*	G2X	3	Е
TDDD81 Database Technology 6* G2X 4 E  TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E  TFBI24 Biotechnology - Bachelor Project 18* G2X 2/3/4 E  TFYA89 Natural Sciences for Engineers - Principles and Applications 6* G2X - E  THFR05 Communicative French 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	TSBB18	Embedded Perception Systems	6	G2X	3	Е
TDDD81Database Technology6*G2X4ETDDD83Computer Engineering - Bachelor Project18*G2X1/3ETFBI24Biotechnology - Bachelor Project18*G2X2/3/4ETFYA89Natural Sciences for Engineers - Principles and Applications6*G2X-ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4ETHTY05German6*G1X4ETMMV16Energy Engineering - Bachelor Project18*G2X3ETMPS32Mechanical Engineering - Bachelor Project18*G2X3ETSEA56Electronics Engineering - Bachelor Project16*G2X-E	TSEA56	Electronics Engineering - Bachelor Project	16*	G2X	2	E
TDDD83 Computer Engineering - Bachelor Project 18* G2X 1/3 E  TFBI24 Biotechnology - Bachelor Project 18* G2X 2/3/4 E  TFYA89 Natural Sciences for Engineers - Principles and Applications 6* G2X - E  THFR05 Communicative French 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	Period 2					
TFBI24 Biotechnology - Bachelor Project 18* G2X 2/3/4 E  TFYA89 Natural Sciences for Engineers - Principles and Applications 6* G2X - E  THFR05 Communicative French 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	TDDD81	Database Technology	6*	G2X	4	E
TFYA89 Natural Sciences for Engineers - Principles and Applications  THFR05 Communicative French  THSP05 Spanish  6* G1X 4 E  THTY05 German  6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project  TMPS32 Mechanical Engineering - Bachelor Project  TSEA56 Electronics Engineering - Bachelor Project  16* G2X - E	TDDD83	Computer Engineering - Bachelor Project	18*	G2X	1/3	E
THFR05 Communicative French 6* G1X 4 E  THSP05 Spanish 6* G1X 4 E  THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	TFBI24	Biotechnology - Bachelor Project	18*	G2X	2/3/4	E
THSP05Spanish6*G1X4ETHTY05German6*G1X4ETMMV16Energy Engineering - Bachelor Project18*G2X3ETMPS32Mechanical Engineering - Bachelor Project18*G2X3ETSEA56Electronics Engineering - Bachelor Project16*G2X-E	TFYA89		6*	G2X	-	E
THTY05 German 6* G1X 4 E  TMMV16 Energy Engineering - Bachelor Project 18* G2X 3 E  TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	THFR05	Communicative French	6*	G1X	4	E
TMMV16Energy Engineering - Bachelor Project18*G2X3ETMPS32Mechanical Engineering - Bachelor Project18*G2X3ETSEA56Electronics Engineering - Bachelor Project16*G2X-E	THSP05	Spanish	6*	G1X	4	E
TMPS32 Mechanical Engineering - Bachelor Project 18* G2X 3 E  TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	THTY05	German	6*	G1X	4	E
TSEA56 Electronics Engineering - Bachelor Project 16* G2X - E	TMMV16	Energy Engineering - Bachelor Project	18*	G2X	3	E
	TMPS32	Mechanical Engineering - Bachelor Project	18*	G2X	3	E
TSKS10 Signals, Information and Communication 4 G2X 3 E	TSEA56	Electronics Engineering - Bachelor Project	16*	G2X	-	E
	TSKS10	Signals, Information and Communication	4	G2X	3	Е



# Specialisation: Biotechnical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TFBI23	Ecology and the Environment	6	G1X	3	С
TFBI24	Biotechnology - Bachelor Project	18*	G2X	2	С
Period 2					
TFBI24	Biotechnology - Bachelor Project	18*	G2X	2/3/4	С

# Specialisation: Computer Science and Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TDDD81	Database Technology	6*	G2X	2	С
TDDD83	Computer Engineering - Bachelor Project	18*	G2X	1/3	С
Period 2					_
TDDD81	Database Technology	6*	G2X	4	С
TDDD83	Computer Engineering - Bachelor Project	18*	G2X	1/3	С

# Specialisation: Electrical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSBB18	Embedded Perception Systems	6	G2X	3	С
TSEA56	Electronics Engineering - Bachelor Project	16*	G2X	2	С
Period 2					
TSEA56	Electronics Engineering - Bachelor Project	16*	G2X	-	С
TSKS10	Signals, Information and Communication	4	G2X	3	С

# Specialisation: Energy Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMMV16	Energy Engineering - Bachelor Project	18*	G2X	3	С
TMMV58	Modelling and Simulation of Energy and Heat Transfer Processes	6	G2X	1	С
Period 2					
TMMV16	Energy Engineering - Bachelor Project	18*	G2X	3	С



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMMV04	Engineering Thermodynamics	6	G1X	2	С
TMPS32	Mechanical Engineering - Bachelor Project	18*	G2X	3	С
Period 2					
TMPS32	Mechanical Engineering - Bachelor Project	18*	G2X	3	С

# Semester 7 (Autumn 2019)

Period 1  TAMS32 Stochastic Processes 6 A1X 1 E  TAMS46 Probability Theory, Second Course 6 A1X 3 E  TANA21 Scientific Computing 6 G1X 3 E  TAOP34 Large Scale Optimization 6 A1X 3 E  TATA34 Real Analysis, Honours Course 6* G2X 4 E  TATA44 Vector Analysis 4 G1X 1 E  TATM38 Mathematical Models in Biology 6 A1X 3 E  TDDC17 Artificial Intelligence 6 G2X 3 E  TDDC88 Software Engineering 12* A1X 1 E  TDDD23 Design and Programming of Computer Games 6 A1X 2 E  TDDD38 Advanced Programming in C++ 6* A1X 2 E  TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDE113 Enterprise Resource Planning Systems: Process and Implementation 6 A1X 4 E  TEIE72 Corporate Strategies 6 A1X 4 E  TEIE72 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 2 E  TEITS23 Purchasing 6 A1X 2 E  TETS37 Basics in Logistics Management 6 G2X 4 E	Course code	Course name	Credits	Level	Timetable module	ECV
TAMS46 Probability Theory, Second Course 6 A1X 3 E  TANA21 Scientific Computing 6 G1X 3 E  TAOP34 Large Scale Optimization 6 A1X 3 E  TATA34 Real Analysis, Honours Course 6* G2X 4 E  TATA44 Vector Analysis 4 G1X 1 E  TATM38 Mathematical Models in Biology 6 A1X 3 E  TDDC17 Artificial Intelligence 6 G2X 3 E  TDDC23 Design and Programming of Computer Games 6 A1X 2 E  TDDD38 Advanced Programming in C++ 6* A1X 2 E  TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDE113 Enterprise Resource Planning Systems: Process and Implementation Strategy and Digitisation - Technology, Standards and Network Effects  TEIE72 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 2 E  TEIO90 Innovation Management 6 A1X 2 E  TETS23 Purchasing 6 A1X 2 E	Period 1					
TANA21 Scientific Computing  TAOP34 Large Scale Optimization  ETATA34 Real Analysis, Honours Course  TATA34 Real Analysis, Honours Course  TATA44 Vector Analysis  A G1X 1 E  TATM38 Mathematical Models in Biology  Artificial Intelligence  G G2X 3 E  TDDC17 Artificial Intelligence  G G2X 3 E  TDDC88 Software Engineering  TDDC30 Design and Programming of Computer Games  Advanced Programming in C++  TDDD38 Advanced Programming in C++  TDDD43 Advanced Data Models and Databases  TDDE18 Programming C++  TDE18 Programming C++  TDE113 Enterprise Resource Planning Systems: Process and Implementation  TDE172 Strategy and Digitisation - Technology, Standards and Network Effects  TEIE72 Corporate Strategies  G A1X 4 E  TEIO07 Project Based Organization and Management  G A1X 2 E  TEIO90 Innovation Management  G A1X 2 E  TETS23 Purchasing  G A1X 2 E	TAMS32	Stochastic Processes	6	A1X	1	Е
TAOP34 Large Scale Optimization 6 A1X 3 E  TATA34 Real Analysis, Honours Course 6* G2X 4 E  TATA44 Vector Analysis 4 G1X 1 E  TATM38 Mathematical Models in Biology 6 A1X 3 E  TDDC17 Artificial Intelligence 6 G2X 3 E  TDDC38 Software Engineering 12* A1X 1 E  TDDD23 Design and Programming of Computer Games 6 A1X 2 E  TDDD38 Advanced Programming in C++ 6* A1X 2 E  TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDE113 Enterprise Resource Planning Systems: Process and Implementation 6 A1X 2 E  TDE172 Strategy and Digitisation - Technology, Standards and Network Effects 6 A1X 4 E  TEIO7 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E	TAMS46	Probability Theory, Second Course	6	A1X	3	E
TATA34 Real Analysis, Honours Course 6* G2X 4 E  TATA44 Vector Analysis 4 G1X 1 E  TATM38 Mathematical Models in Biology 6 A1X 3 E  TDDC17 Artificial Intelligence 6 G2X 3 E  TDDC88 Software Engineering 12* A1X 1 E  TDDD23 Design and Programming of Computer Games 6 A1X 2 E  TDDD38 Advanced Programming in C++ 6* A1X 2 E  TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDE113 Enterprise Resource Planning Systems: Process and Implementation 6 A1X 2 E  TDE172 Strategy and Digitisation - Technology, Standards and Network Effects 6 A1X 4 E  TEIC72 Corporate Strategies 6 A1X 4 E  TEIC72 Project Based Organization and Management 6 A1X 4 E  TEIC90 Innovation Management 6 A1X 2 E	TANA21	Scientific Computing	6	G1X	3	E
TATA44 Vector Analysis 4 G1X 1 E  TATM38 Mathematical Models in Biology 6 A1X 3 E  TDDC17 Artificial Intelligence 6 G2X 3 E  TDDC88 Software Engineering 12* A1X 1 E  TDDD23 Design and Programming of Computer Games 6 A1X 2 E  TDDD38 Advanced Programming in C++ 6* A1X 2 E  TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDE113 Enterprise Resource Planning Systems: Process and Implementation 6 A1X 2 E  TDE172 Strategy and Digitisation - Technology, Standards and Network Effects 6 A1X 4 E  TEIC72 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E	TAOP34	Large Scale Optimization	6	A1X	3	Е
TATM38 Mathematical Models in Biology 6 A1X 3 E  TDDC17 Artificial Intelligence 6 G2X 3 E  TDDC38 Software Engineering 12* A1X 1 E  TDDD23 Design and Programming of Computer Games 6 A1X 2 E  TDDD38 Advanced Programming in C++ 6* A1X 2 E  TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDE113 Enterprise Resource Planning Systems: Process and Implementation 6 A1X 2 E  TDE172 Strategy and Digitisation - Technology, Standards and Network Effects 6 A1X 4 E  TEIC72 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E	TATA34	Real Analysis, Honours Course	6*	G2X	4	Е
TDDC17Artificial Intelligence6G2X3ETDDC88Software Engineering12*A1X1ETDDD23Design and Programming of Computer Games6A1X2ETDDD38Advanced Programming in C++6*A1X2ETDDD43Advanced Data Models and Databases6*A1X2ETDE18Programming C++6*G2X2ETDE113Enterprise Resource Planning Systems: Process and Implementation6A1X2ETDE172Strategy and Digitisation - Technology, Standards and Network Effects6A1X4ETEIE72Corporate Strategies6A1X4ETEIO07Project Based Organization and Management6A1X4ETEIO90Innovation Management6A1X2ETETS23Purchasing6A1X2E	TATA44	Vector Analysis	4	G1X	1	Е
TDDC88 Software Engineering 12* A1X 1 E  TDDD23 Design and Programming of Computer Games 6 A1X 2 E  TDDD38 Advanced Programming in C++ 6* A1X 2 E  TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDE113 Enterprise Resource Planning Systems: Process and Implementation 6 A1X 2 E  TDE172 Strategy and Digitisation - Technology, Standards and Network Effects 6 A1X 4 E  TEIG72 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E  TETS23 Purchasing 6 A1X 2 E	TATM38	Mathematical Models in Biology	6	A1X	3	Е
TDDD23 Design and Programming of Computer Games 6 A1X 2 E  TDDD38 Advanced Programming in C++ 6* A1X 2 E  TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDEI13 Enterprise Resource Planning Systems: Process and Implementation 6 A1X 2 E  TDEI72 Strategy and Digitisation - Technology, Standards and Network Effects 6 A1X 4 E  TEIE72 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E  TETS23 Purchasing 6 A1X 2 E	TDDC17	Artificial Intelligence	6	G2X	3	E
TDDD38 Advanced Programming in C++ 6* A1X 2 E  TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDE113 Enterprise Resource Planning Systems: Process and Implementation 6 A1X 2 E  TDE172 Strategy and Digitisation - Technology, Standards and Network Effects 6 A1X 4 E  TEIE72 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E  TETS23 Purchasing 6 A1X 2 E	TDDC88	Software Engineering	12*	A1X	1	Е
TDDD43 Advanced Data Models and Databases 6* A1X 2 E  TDDE18 Programming C++ 6* G2X 2 E  TDEI13 Enterprise Resource Planning Systems: Process and Implementation 6 A1X 2 E  TDEI72 Strategy and Digitisation - Technology, Standards and Network Effects 6 A1X 4 E  TEIE72 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E  TETS23 Purchasing 6 A1X 2 E	TDDD23	Design and Programming of Computer Games	6	A1X	2	E
TDDE18Programming C++6*G2X2ETDE113Enterprise Resource Planning Systems: Process and Implementation6A1X2ETDE172Strategy and Digitisation - Technology, Standards and Network Effects6A1X4ETEIE72Corporate Strategies6A1X4ETEIO07Project Based Organization and Management6A1X4ETEIO90Innovation Management6A1X2ETETS23Purchasing6A1X2E	TDDD38	Advanced Programming in C++	6*	A1X	2	Е
TDEI13 Enterprise Resource Planning Systems: Process and Implementation  TDEI72 Strategy and Digitisation - Technology, Standards and Network Effects  TEIE72 Corporate Strategies  TEIO07 Project Based Organization and Management  TEIO90 Innovation Management  6 A1X 2 E  TETS23 Purchasing  6 A1X 2 E	TDDD43	Advanced Data Models and Databases	6*	A1X	2	Е
TDEIT3 Process and Implementation 6 A1X 2 E  TDEIT2 Strategy and Digitisation - Technology, Standards and Network Effects 6 A1X 4 E  TEIET2 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E  TETS23 Purchasing 6 A1X 2 E	TDDE18	Programming C++	6*	G2X	2	E
TEIE72 Corporate Strategies 6 A1X 4 E  TEIO07 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E  TETS23 Purchasing 6 A1X 2 E	TDEI13		6	A1X	2	E
TEIO07 Project Based Organization and Management 6 A1X 4 E  TEIO90 Innovation Management 6 A1X 2 E  TETS23 Purchasing 6 A1X 2 E	TDEI72		6	A1X	4	E
TEIO90Innovation Management6A1X2ETETS23Purchasing6A1X2E	TEIE72	Corporate Strategies	6	A1X	4	Е
TETS23 Purchasing 6 A1X 2 E	TEIO07	Project Based Organization and Management	6	A1X	4	Е
	TEIO90	Innovation Management	6	A1X	2	E
TETS37 Basics in Logistics Management 6 G2X 4 E	TETS23	Purchasing	6	A1X	2	E
	TETS37	Basics in Logistics Management	6	G2X	4	E



Course code	Course name	Credits	Level	Timetable module	ECV
TKMJ14	Large Technical Systems and the Environment	6	A1X	4	E
TKMJ31	Biofuels for Transportation	6	A1N	1	Е
TKMJ49	Environmentally Driven Business Development	6*	A1N	3	E
TMES09	Industrial Energy Systems	6	A1X	3	E
TMES27	Modelling of Energy Systems	6	A1X	3	E
TMKM16	Sustainable Material Selection	6	A1X	4	E
TMKT80	Wood - Material	6	G2X	2	E
TMPS33	Virtual Manufacturing	6	A1X	4	E
TMPS35	Emerging Factory Technologies	6	A1X	3	E
TMPT03	Production Engineering - Continuing Course	6	G2X	2	Е
TMQU03	Quality Management and Engineering	6	G2X	2	E
TPPE16	Manufacturing Strategies	6	A1X	2	E
TPPE17	Corporate Finance	6	G2X	4	E
TSBB06	Multidimensional Signal Analysis	6*	A1X	2	E
TSBB08	Digital Image Processing	6	A1X	4	E
TSDT14	Signal Theory	6	A1X	1	E
TSKS01	Digital Communication	6*	A1X	4	E
TSKS15	Detection and Estimation of Signals	6	A1X	2	E
TSRT62	Modelling and Simulation	6	A1X	3	E
Period 2					
NBID31	Modelling of Biological Systems	6	A1X	3/4	Е
TAOP04	Mathematical Optimization	6	A1X	4	Е
TATA34	Real Analysis, Honours Course	6*	G2X	4	E
TATA45	Complex Analysis	6	G2X	1	Е
TDDC88	Software Engineering	12*	A1X	1	Е
TDDD07	Real Time Systems	6	A1X	4	Е
TDDD38	Advanced Programming in C++	6*	A1X	-	Е
TDDD43	Advanced Data Models and Databases	6*	A1X	2	E
TDDE01	Machine Learning	6	A1X	1	E
TDDE18	Programming C++	6*	G2X	1	E
TDEI19	Management Control	6	A1X	2	E



Course code	Course name	Credits	Level	Timetable module	ECV
TDEI21	Strategic Organisational Application of IT - Workflow and Knowledge Management	6	A1X	4	E
TEIE42	Industrial Sales Management	6	A1X	4	Е
TEIM10	Industrial Service Development	6	A1X	2	Е
TETS27	Supply Chain Logistics	6	A1X	2	Е
TFBI17	Advanced Project Course in Ecosystem Service Valuation	6	A1X	-	E
TFYA96	The physics behind technology	6	G2X	4	E
TKMJ35	Industrial Ecology	6	G2F	3	E
TKMJ49	Environmentally Driven Business Development	6*	A1N	3	E
TMES45	Energy Planning and Modelling of Communities	6	A1X	4	E
TMHL63	Introduction to Computational Mechanics	6	G2X	3	E
TMHP03	Engineering Systems Design	6	A1X	4	Е
ТМКМ90	Engineering Materials - Deformation and Fracture	6	A1X	2	E
TMKT71	Affective Engineering	6	A1X	2	E
TMKT81	Wood - Realisation	6	G2X	1	E
TMKU02	Wood - Realisation	6	G2X	1	E
TMMV18	Fluid Mechanics	6	A1X	2	Е
TMPS22	Assembly Technology	6	A1X	3	E
TMPS31	Sustainable Manufacturing	6	A1X	1	E
TMQU12	Lean Production	6	A1X	2	E
TPPE29	Financial Markets and Instruments	6	A1X	2	Е
TPPE76	Operations Planning and Control	6	A1X	4	Е
TSBB06	Multidimensional Signal Analysis	6*	A1X	3	E
TSBB09	Image Sensors	6	A1X	4	E
TSEA81	Computer Engineering and Real-time Systems	6	A1X	4	E
TSIT02	Computer Security	6	G2X	2	E
TSKS01	Digital Communication	6*	A1X	4	E
TSKS11	Networks: Models, Algorithms and Applications	6	G2X	3	E
TSRT78	Digital Signal Processing	6	A1X	2	E



# Specialisation: Biotechnical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TATM38	Mathematical Models in Biology	6	A1X	3	Е
TKMJ31	Biofuels for Transportation	6	A1N	1	Е
Period 2					
NBID31	Modelling of Biological Systems	6	A1X	3/4	С
TFBI17	Advanced Project Course in Ecosystem Service Valuation	6	A1X	-	E
TKMJ35	Industrial Ecology	6	G2F	3	E

# $Specialisation: Computer\ Science\ and\ Engineering\ Specialization$

	1 0		_		
Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TDDC88	Software Engineering	12*	A1X	1	С
TDDC17	Artificial Intelligence	6	G2X	3	E
TDDD23	Design and Programming of Computer Games	6	A1X	2	Е
TDDD38	Advanced Programming in C++	6*	A1X	2	Е
TDDE18	Programming C++	6*	G2X	2	Е
Period 2					
TDDC88	Software Engineering	12*	A1X	1	С
TDDD38	Advanced Programming in C++	6*	A1X	-	Е
TDDE01	Machine Learning	6	A1X	1	Е
TDDE18	Programming C++	6*	G2X	1	E
TSIT02	Computer Security	6	G2X	2	E
TSKS11	Networks: Models, Algorithms and Applications	6	G2X	3	E



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSBB06	Multidimensional Signal Analysis	6*	A1X	2	Е
TSBB08	Digital Image Processing	6	A1X	4	Е
TSDT14	Signal Theory	6	A1X	1	E
TSKS01	Digital Communication	6*	A1X	4	Е
TSKS15	Detection and Estimation of Signals	6	A1X	2	E
TSRT62	Modelling and Simulation	6	A1X	3	E
Period 2					
TSBB06	Multidimensional Signal Analysis	6*	A1X	3	E
TSBB09	Image Sensors	6	A1X	4	E
TSEA81	Computer Engineering and Real-time Systems	6	A1X	4	E
TSIT02	Computer Security	6	G2X	2	E
TSKS01	Digital Communication	6*	A1X	4	E
TSKS11	Networks: Models, Algorithms and Applications	6	G2X	3	E
TSRT78	Digital Signal Processing	6	A1X	2	E

# $Specialisation: Energy\ Engineering\ Specialization$

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TKMJ14	Large Technical Systems and the Environment	6	A1X	4	E
TMES09	Industrial Energy Systems	6	A1X	3	E
TMES27	Modelling of Energy Systems	6	A1X	3	E
Period 2					
TMES45	Energy Planning and Modelling of Communities	6	A1X	4	E
TMMV18	Fluid Mechanics	6	A1X	2	E



# Specialisation: Master Profile Automatic Control

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSDT14	Signal Theory	6	A1X	1	С
TSRT62	Modelling and Simulation	6	A1X	3	С
Period 2					
TSEA81	Computer Engineering and Real-time Systems	6	A1X	4	E
TSRT78	Digital Signal Processing	6	A1X	2	Е

# Specialisation: Master Profile Computer Science and Engineering

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TDDC88	Software Engineering	12*	A1X	1	С
Period 2					
TDDC88	Software Engineering	12*	A1X	1	С

# Specialisation: Master Profile Digitisation and Management

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TDEI72	Strategy and Digitisation - Technology, Standards and Network Effects	6	A1X	4	С
TDEI13	Enterprise Resource Planning Systems: Process and Implementation	6	A1X	2	E
Period 2					
TDEI21	Strategic Organisational Application of IT - Workflow and Knowledge Management	6	A1X	4	С
TDEI19	Management Control	6	A1X	2	E



# Specialisation: Master Profile Energy Engineering

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMES09	Industrial Energy Systems	6	A1X	3	E
TMES27	Modelling of Energy Systems	6	A1X	3	Е
Period 2					
TMMV18	Fluid Mechanics	6	A1X	2	E

# Specialisation: Master Profile Finance

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TPPE17	Corporate Finance	6	G2X	4	E
Period 2					
TPPE29	Financial Markets and Instruments	6	A1X	2	С

# Specialisation: Master Profile Industrial Marketing

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIE72	Corporate Strategies	6	A1X	4	E
Period 2					
TEIE42	Industrial Sales Management	6	A1X	4	C/E
TEIM10	Industrial Service Development	6	A1X	2	C/E

# Specialisation: Master Profile Logistics Management

	module	
G2X	4	С
A1X	2	Е
A1X	2	C/E
	A1X	A1X 2



# Specialisation: Master Profile Manufacturing

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMPS33	Virtual Manufacturing	6	A1X	4	E
TMPS35	Emerging Factory Technologies	6	A1X	3	E
TMPT03	Production Engineering - Continuing Course	6	G2X	2	E
Period 2					
TMPS22	Assembly Technology	6	A1X	3	С
TMPS31	Sustainable Manufacturing	6	A1X	1	E

# Specialisation: Master Profile Operations Management

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TPPE16	Manufacturing Strategies	6	A1X	2	E
Period 2					
TPPE76	Operations Planning and Control	6	A1X	4	E

#### Specialisation: Master Profile Product Development

Course code	Course name	Credits	Level	Timetable module	ECV
Period 2					
TMHP03	Engineering Systems Design	6	A1X	4	E

# $Specialisation: Master\ Profile\ Project, Innovation\ and\ Entrepreneurship$

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIO90	Innovation Management	6	A1X	2	С
TEIO07	Project Based Organization and Management	6	A1X	4	E
TKMJ49	Environmentally Driven Business Development	6*	A1N	3	Е
Period 2					
TKMJ49	Environmentally Driven Business Development	6*	A1N	3	E



# Specialisation: Master Profile Quality Technology and Management

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMQU03	Quality Management and Engineering	6	G2X	2	С
Period 2					
TMQU12	Lean Production	6	A1X	2	E

# Specialisation: Master Profile Signal and Image Processing

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSBB08	Digital Image Processing	6	A1X	4	С
TSDT14	Signal Theory	6	A1X	1	С
TSBB06	Multidimensional Signal Analysis	6*	A1X	2	E
Period 2					_
TSBB06	Multidimensional Signal Analysis	6*	A1X	3	E
TSBB09	Image Sensors	6	A1X	4	E
TSRT78	Digital Signal Processing	6	A1X	2	E

# Specialisation: Master Profile Strategic Management and Control

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIE72	Corporate Strategies	6	A1X	4	С
TEIO90	Innovation Management	6	A1X	2	E
TKMJ49	Environmentally Driven Business Development	6*	A1N	3	E
TPPE16	Manufacturing Strategies	6	A1X	2	E
Period 2					
TDEI19	Management Control	6	A1X	2	С
TDEI21	Strategic Organisational Application of IT - Workflow and Knowledge Management	6	A1X	4	E
TEIE42	Industrial Sales Management	6	A1X	4	E
TKMJ49	Environmentally Driven Business Development	6*	A1N	3	E



# Specialisation: Master Profile Telecommunication

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSDT14	Signal Theory	6	A1X	1	С
TSKS01	Digital Communication	6*	A1X	4	С
TSKS15	Detection and Estimation of Signals	6	A1X	2	E
Period 2					
TSKS01	Digital Communication	6*	A1X	4	С

# Specialisation: Master Profile Wood Technology

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMKT80	Wood - Material	6	G2X	2	С
TMKM16	Sustainable Material Selection	6	A1X	4	Е
Period 2					
TMKT81	Wood - Realisation	6	G2X	1	С
TMKU02	Wood - Realisation	6	G2X	1	С



# Specialisation: Mechanical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TANA21	Scientific Computing	6	G1X	3	Е
TMKM16	Sustainable Material Selection	6	A1X	4	Е
TMKT80	Wood - Material	6	G2X	2	Е
TMPS33	Virtual Manufacturing	6	A1X	4	Е
TMPS35	Emerging Factory Technologies	6	A1X	3	Е
TMPT03	Production Engineering - Continuing Course	6	G2X	2	Е
Period 2					
TMHP03	Engineering Systems Design	6	A1X	4	Е
ТМКМ90	Engineering Materials - Deformation and Fracture	6	A1X	2	E
TMKT71	Affective Engineering	6	A1X	2	Е
TMKT81	Wood - Realisation	6	G2X	1	Е
TMKU02	Wood - Realisation	6	G2X	1	Е
TMPS22	Assembly Technology	6	A1X	3	Е
TMPS31	Sustainable Manufacturing	6	A1X	1	Е

# Semester 8 (Spring 2020)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIE06	Corporate Planning	6*	A1X	-	С
NBIC50	Ecotoxicology and Environmental Monitoring	6	G2X	1	E
TAMS29	Stochastic Processes Applied to Financial Models	6	A1X	3	E
TATA53	Linear Algebra, Honours Course	6*	G2X	-	Е
TBMI26	Neural Networks and Learning Systems	6	A1X	2	Е
TDDB68	Concurrent Programming and Operating Systems	6	G2X	3	E
TDDD17	Information Security, Second Course	6*	A1X	4	E
TDDD20	Design and Analysis of Algorithms	6	A1X	3	E
TDDD38	Advanced Programming in C++	6*	A1X	2	E
·	· · · · · · · · · · · · · · · · · · ·				



Course code	Course name	Credits	Level	Timetable module	ECV
TDDD41	Data Mining - Clustering and Association Analysis	6	A1X	3	E
TDDD51	Service Design and Innovation	6	A1X	4	E
TDDD57	Physical Interaction and Game Programming	6	A1X	1	E
TDDD75	Effect-Driven Development and Human- Centered Design of Interactive Systems	6	G2X	3	E
TDDD97	Web Programming	6	G2X	3	E
TDDE46	Software Quality	6*	A1X	2	E
TDEI71	Digitisation, Business Ecologies and Business Models	6	A1X	4	E
TDTS04	Computer Networks and Distributed Systems	8	G2X	2	E
TEIE88	Computer Law	4	G1X	1	E
TEIM09	International Business	6	A1X	2	E
TEIO13	Leadership and Organizational Change	6	A1X	4	E
TETS57	Logistics Analysis	6	A1X	2	E
TFYA45	Biotechnology Project	6*	A1X	-	E
TFYA62	Introduction to Biosensor Technology	6	G2X	4	E
TFYA85	Alternative Energy Sources and their Applications	6	G2X	4	E
TGTU91	Oral and Written Communication	6	G1X	2	E
TGTU94	Technology and Ethics	6	G1X	1	E
TKMJ10	Industrial Ecology	6	A1X	1	E
TKMJ47	Environmental Systems Analysis	6*	A1N	3	E
TMES17	Building Energy Systems	6	A1X	3	E
TMES43	Analysis and Modelling of Industrial Energy Systems	6	A1X	1	E
TMKA04	Wood - Innovation	6	A1X	1	E
TMKT48	Design Optimization	6	A1X	3	E
TMKT74	Advanced CAD	6	A1X	4	E
TMMS21	Mechatronics	6	G2X	1	E
TMPS42	Production System Automation	6	A1X	1	E
TMQU31	Statistical Quality Control	6	A1X	2	E
TPPE32	Financial Risk Management	6	A1X	2	E



Course code	Course name	Credits	Level	Timetable module	ECV
TPPE78	Quantitative Models and Analysis in Operations Management	6	A1X	1	E
TSBK07	Computer Graphics	6*	A1X	4	E
TSBK08	Data Compression	6	A1X	2	Е
TSKS13	Wireless Communications	6	A1X	4	E
TSRT07	Industrial Control Systems	6	A1X	2	Е
TSRT09	Control Theory	6	A1X	3	E
TSTE08	Analog and Discrete-Time Integrated Circuits	6	A1X	3	E
TVCB11	Cellbiological Methodology	6	G2X	1/4	E
Period 2					
TEIE06	Corporate Planning	6*	A1X	-	С
TATA53	Linear Algebra, Honours Course	6*	G2X	-	E
TDDC78	Programming of Parallel Computers - Methods and Tools	6	A1X	3	E
TDDD17	Information Security, Second Course	6*	A1X	4	E
TDDD27	Advanced Web Programming	6	A1X	3	E
TDDD38	Advanced Programming in C++	6*	A1X	-	E
TDDE07	Bayesian Learning	6	A1X	2	E
TDDE31	Big Data Analytics	6	A1X	3	Е
TDDE41	Software Architectures	6	A1X	1	E
TDDE46	Software Quality	6*	A1X	2	E
TDEI35	Strategy and Management Control	6	A1X	2	E
TEAE13	Civil and Commercial Law	6	G1X	2	E
TEIM07	Industrial Market Research	6	A1X	2	E
TEIO06	Innovative Entrepreneurship	6	A1X	2	E
TEIO41	Corporate Social Responsibility	6	A1X	3	E
TETS36	Sustainable Logistics Systems	6	A1X	4	E
TETS56	Logistics and Quality in Health Care	6	A1X	2	Е
TFYA45	Biotechnology Project	6*	A1X	-	Е
TGTU95	Philosophy of Science and Technology	6	G1X	4	E
TKMJ47	Environmental Systems Analysis	6*	A1N	2	E
TMES21	Industrial Energy Systems	6	A1X	3	E



Course code	Course name	Credits	Level	Timetable module	ECV
TMES41	Strategic Development of Sustainable Energy Systems	6	A1X	2	E
TMKT57	Product Modelling	6	A1X	3	Е
TMKT77	System Safety	6	A1X	4	Е
TMKT83	Small Scale Renewable Energy Conversion	6	A1X	4	Е
TMME11	Road Vehicle Dynamics	6	A1X	1	Е
TMPS27	Production Systems	6	A1X	3	E
TMQU04	Six Sigma Quality	6	A1X	2	Е
TMQU13	Customer Focused Product and Service Development	6	A1X	4	E
TPPE33	Portfolio Management	6	A1X	2	E
TPPE74	Design and Development of Manufacturing Operations	6	A1X	4	E
TSBK02	Image and Audio Coding	6	A1X	4	Е
TSBK07	Computer Graphics	6*	A1X	1	E
TSFS06	Diagnosis and Supervision	6	A1X	1	E
TSKS14	Multiple Antenna Communications	6	A1X	3	E
TSKS16	Signal Processing for Communications	6	A1X	1	E
TSRT14	Sensor Fusion	6	A1X	2	E

# Specialisation: Biotechnical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
NBIC50	Ecotoxicology and Environmental Monitoring	6	G2X	1	E
TFYA45	Biotechnology Project	6*	A1X	-	E
TFYA85	Alternative Energy Sources and their Applications	6	G2X	4	E
TKMJ47	Environmental Systems Analysis	6*	A1N	3	E
Period 2					
TFYA45	Biotechnology Project	6*	A1X	-	E
TKMJ47	Environmental Systems Analysis	6*	A1N	2	E



# Specialisation: Computer Science and Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TBMI26	Neural Networks and Learning Systems	6	A1X	2	E
TDDB68	Concurrent Programming and Operating Systems	6	G2X	3	Е
TDDD17	Information Security, Second Course	6*	A1X	4	E
TDDD20	Design and Analysis of Algorithms	6	A1X	3	E
TDDD38	Advanced Programming in C++	6*	A1X	2	E
TDDD41	Data Mining - Clustering and Association Analysis	6	A1X	3	E
TDDD75	Effect-Driven Development and Human- Centered Design of Interactive Systems	6	G2X	3	Е
TDTS04	Computer Networks and Distributed Systems	8	G2X	2	E
Period 2					
TDDD17	Information Security, Second Course	6*	A1X	4	E
TDDD27	Advanced Web Programming	6	A1X	3	E
TDDD38	Advanced Programming in C++	6*	A1X	-	E
TDDE07	Bayesian Learning	6	A1X	2	E
TDDE31	Big Data Analytics	6	A1X	3	Е
TDDE41	Software Architectures	6	A1X	1	Е



# Specialisation: Electrical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TBMI26	Neural Networks and Learning Systems	6	A1X	2	Е
TSBK07	Computer Graphics	6*	A1X	4	Е
TSBK08	Data Compression	6	A1X	2	Е
TSKS13	Wireless Communications	6	A1X	4	Е
TSRT07	Industrial Control Systems	6	A1X	2	Е
TSRT09	Control Theory	6	A1X	3	Е
Period 2					
TSBK02	Image and Audio Coding	6	A1X	4	Е
TSBK07	Computer Graphics	6*	A1X	1	Е
TSFS06	Diagnosis and Supervision	6	A1X	1	Е
TSKS14	Multiple Antenna Communications	6	A1X	3	Е
TSKS16	Signal Processing for Communications	6	A1X	1	E
TSRT14	Sensor Fusion	6	A1X	2	Е

# $Specialisation: Energy\ Engineering\ Specialization$

code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TKMJ10	Industrial Ecology	6	A1X	1	E
TMES17	Building Energy Systems	6	A1X	3	E
TMES43	Analysis and Modelling of Industrial Energy Systems	6	A1X	1	E
Period 2					
TMES21	Industrial Energy Systems	6	A1X	3	E
TMES41	Strategic Development of Sustainable Energy Systems	6	A1X	2	E
TMKT83	Small Scale Renewable Energy Conversion	6	A1X	4	E



# Specialisation: Master Profile Automatic Control

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSRT07	Industrial Control Systems	6	A1X	2	Е
TSRT09	Control Theory	6	A1X	3	E
Period 2					
TSFS06	Diagnosis and Supervision	6	A1X	1	E
TSRT14	Sensor Fusion	6	A1X	2	E

# Specialisation: Master Profile Computer Science and Engineering

Course code	Course name	Credits	Level	Timetable module	ECV
Period 2					
TDDE41	Software Architectures	6	A1X	1	С

# Specialisation: Master Profile Digitisation and Management

Course code	Course name	Credits	Level	Timetable module	ECV		
Period 1							
TDEI71	Digitisation, Business Ecologies and Business Models	6	A1X	4	С		
Period 2	Period 2						
TDEI35	Strategy and Management Control	6	A1X	2	С		

# Specialisation: Master Profile Energy Engineering

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMES17	Building Energy Systems	6	A1X	3	E
TMES43	Analysis and Modelling of Industrial Energy Systems	6	A1X	1	E
Period 2					
TMES21	Industrial Energy Systems	6	A1X	3	E
TMKT83	Small Scale Renewable Energy Conversion	6	A1X	4	E



# Specialisation: Master Profile Finance

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TPPE32	Financial Risk Management	6	A1X	2	С
Period 2					
TPPE33	Portfolio Management	6	A1X	2	E

#### Specialisation: Master Profile Industrial Marketing

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIM09	International Business	6	A1X	2	C/E
Period 2					
TEIM07	Industrial Market Research	6	A1X	2	С

# Specialisation: Master Profile Logistics Management

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TETS57	Logistics Analysis	6	A1X	2	C/E
Period 2					
TETS36	Sustainable Logistics Systems	6	A1X	4	E
TETS56	Logistics and Quality in Health Care	6	A1X	2	E

# Specialisation: Master Profile Manufacturing

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMPS42	Production System Automation	6	A1X	1	E
Period 2					
TMPS27	Production Systems	6	A1X	3	С



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TPPE78	Quantitative Models and Analysis in Operations Management	6	A1X	1	E
Period 2					
TPPE74	Design and Development of Manufacturing Operations	6	A1X	4	С

#### Specialisation: Master Profile Product Development

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMKT48	Design Optimization	6	A1X	3	С
Period 2					
TMKT57	Product Modelling	6	A1X	3	С

# Specialisation: Master Profile Project, Innovation and Entrepreneurship

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIO13	Leadership and Organizational Change	6	A1X	4	E
Period 2					
TEIO06	Innovative Entrepreneurship	6	A1X	2	E
TEIO41	Corporate Social Responsibility	6	A1X	3	E

# Specialisation: Master Profile Quality Technology and Management

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMQU31	Statistical Quality Control	6	A1X	2	Е
Period 2					
TMQU04	Six Sigma Quality	6	A1X	2	C/E
TMQU13	Customer Focused Product and Service Development	6	A1X	4	C/E
TETS56	Logistics and Quality in Health Care	6	A1X	2	E



# Specialisation: Master Profile Signal and Image Processing

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TBMI26	Neural Networks and Learning Systems	6	A1X	2	E
TSBK07	Computer Graphics	6*	A1X	4	E
Period 2					
TSBK02	Image and Audio Coding	6	A1X	4	Е
TSBK07	Computer Graphics	6*	A1X	1	Е

# Specialisation: Master Profile Strategic Management and Control

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIM09	International Business	6	A1X	2	E
TEIO13	Leadership and Organizational Change	6	A1X	4	Е
Period 2					
TEIM07	Industrial Market Research	6	A1X	2	E
TETS36	Sustainable Logistics Systems	6	A1X	4	E

# Specialisation: Master Profile Telecommunication

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSBK08	Data Compression	6	A1X	2	E
TSKS13	Wireless Communications	6	A1X	4	E
Period 2					
TSBK02	Image and Audio Coding	6	A1X	4	E
TSKS14	Multiple Antenna Communications	6	A1X	3	E



# Specialisation: Master Profile Wood Technology

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMKA04	Wood - Innovation	6	A1X	1	С
Period 2					
TMKT57	Product Modelling	6	A1X	3	E
TMPS27	Production Systems	6	A1X	3	Е

# Specialisation: Mechanical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMKA04	Wood - Innovation	6	A1X	1	E
TMKT48	Design Optimization	6	A1X	3	Е
TMKT74	Advanced CAD	6	A1X	4	E
TMMS21	Mechatronics	6	G2X	1	E
TMPS42	Production System Automation	6	A1X	1	Е
Period 2					
TMKT57	Product Modelling	6	A1X	3	Е
TMKT77	System Safety	6	A1X	4	E
TMME11	Road Vehicle Dynamics	6	A1X	1	E
TMPS27	Production Systems	6	A1X	3	E

# Semester 9 (Autumn 2020)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TAMS39	Multivariate Statistical Methods	6	A1X	4	E
TATM38	Mathematical Models in Biology	6	A1X	3	E
TDDC34	Technical, Economic and Societal Evaluation of IT-products	6	A1X	3	E
TDDD04	Software Testing	6	A1X	2	E
TDDE15	Advanced Machine Learning	6	A1X	1	E
TDDE45	Software Design and Construction	6	A1X	4	E



Course code	Course name	Credits	Level	Timetable module	ECV
TDEI72	Strategy and Digitisation - Technology, Standards and Network Effects	6	A1X	4	E
TEAE12	Strategic Analysis and Methods for Strategic Change	12*	A1X	2	E
TEIM04	Industrial Market and Technology Strategies	12*	A1X	2	E
TEIO89	Innovation and Entrepreneurship - Project Course	12*	A1X	4	Е
TETS38	Logistics Project	12*	A1X	4	E
TKMJ31	Biofuels for Transportation	6	A1N	1	E
TMKT79	Collaborative Multidisciplinary Design Optimization	6	A1X	2	E
TMPE01	Project Course Advanced - Energy Engineering	12*	A1X	-	E
TMPM08	Project Course Advanced - Manufacturing Engineering	12*	A1X	-	E
TMQU27	Quality Management - Project Course	12*	A1X	2	E
TMQU47	Quality Engineering and Design	6	A1X	4	E
TPPE53	Financial Valuation Methodology	6	A1X	2	E
TPPE66	Investment Valuation	6*	A1X	4	E
TPPE73	Operations Management - Project Course	12*	A1X	4	E
TPPE99	Simulation in Production and Logistics	6	A1X	3	E
TSFS12	Autonomous Vehicles - Planning, Control, and Learning Systems	6	A1X	1	E
TSIT03	Cryptology	6	A1X	2	E
TSKS12	Modern Channel Coding, Inference and Learning	6	A1X	1	E
Period 2					
TAOP18	Supply Chain Optimization	6	A1X	1	Е
TDDB44	Compiler Construction	6	A1X	1	Е
TDDC90	Software Security	6	A1X	1	E
TDDD89	Scientific Method	6	A1X	3	E
TEAE12	Strategic Analysis and Methods for Strategic Change	12*	A1X	2	E
TEAE18	Sustainable Value Chain Strategies	6	A1X	4	E
TEIM04	Industrial Market and Technology Strategies	12*	A1X	2	E
TEIM10	Industrial Service Development	6	A1X	2	Е



Course code	Course name	Credits	Level	Timetable module	ECV
TEIO89	Innovation and Entrepreneurship - Project Course	12*	A1X	4	E
TETS31	Logistics Strategies	6	A1X	4	E
TETS38	Logistics Project	12*	A1X	2	E
TFBI17	Advanced Project Course in Ecosystem Service Valuation	6	A1X	-	E
TKMJ32	Integrated Product Service Engineering	6	A1N	3	E
TMES51	International Energy Markets	6	A1X	1	E
TMKA03	Industrial Design	6	G2X	1	E
TMPE01	Project Course Advanced - Energy Engineering	12*	A1X	-	Е
TMPM08	Project Course Advanced - Manufacturing Engineering	12*	A1X	-	E
TMQU12	Lean Production	6	A1X	2	E
TMQU27	Quality Management - Project Course	12*	A1X	4	E
TPPE61	Financial Optimization	6	A1X	2	E
TPPE66	Investment Valuation	6*	A1X	4	E
TPPE73	Operations Management - Project Course	12*	A1X	4	E
TSRT08	Optimal Control	6	A1X	3	E

# $Specialisation: Biotechnical \ Engineering \ Specialization$

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TATM38	Mathematical Models in Biology	6	A1X	3	E
Period 2					
TFBI17	Advanced Project Course in Ecosystem Service Valuation	6	A1X	-	E



# Specialisation: Computer Science and Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TDDD04	Software Testing	6	A1X	2	E
TDDE15	Advanced Machine Learning	6	A1X	1	E
TDDE45	Software Design and Construction	6	A1X	4	E
TSFS12	Autonomous Vehicles - Planning, Control, and Learning Systems	6	A1X	1	E
TSIT03	Cryptology	6	A1X	2	E

# Specialisation: Electrical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSFS12	Autonomous Vehicles - Planning, Control, and Learning Systems	6	A1X	1	E
TSIT03	Cryptology	6	A1X	2	E
TSKS12	Modern Channel Coding, Inference and Learning	6	A1X	1	E
Period 2					
TSRT08	Optimal Control	6	A1X	3	E

# Specialisation: Energy Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TKMJ31	Biofuels for Transportation	6	A1N	1	E
TMPE01	Project Course Advanced - Energy Engineering	12*	A1X	-	E
Period 2					
TMPE01	Project Course Advanced - Energy Engineering	12*	A1X	-	Е

# Specialisation: Master Profile Automatic Control

Course code	Course name	Credits	Level	Timetable module	ECV
Period 2					
TSRT08	Optimal Control	6	A1X	3	E



# Specialisation: Master Profile Computer Science and Engineering

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TDDD04	Software Testing	6	A1X	2	С
TDDE45	Software Design and Construction	6	A1X	4	С
Period 2					
TDDD89	Scientific Method	6	A1X	3	С

# Specialisation: Master Profile Digitisation and Management

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TDDC34	Technical, Economic and Societal Evaluation of IT-products	6	A1X	3	E

# Specialisation: Master Profile Energy Engineering

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TKMJ31	Biofuels for Transportation	6	A1N	1	E
TMPE01	Project Course Advanced - Energy Engineering	12*	A1X	-	E
Period 2					
TMPE01	Project Course Advanced - Energy Engineering	12*	A1X	-	E

# Specialisation: Master Profile Finance

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TPPE53	Financial Valuation Methodology	6	A1X	2	E
TPPE66	Investment Valuation	6*	A1X	4	E
Period 2					
TPPE61	Financial Optimization	6	A1X	2	E
TPPE66	Investment Valuation	6*	A1X	4	E



# Specialisation: Master Profile Industrial Marketing

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIM04	Industrial Market and Technology Strategies	12*	A1X	2	С
Period 2					
TEIM04	Industrial Market and Technology Strategies	12*	A1X	2	С

#### Specialisation: Master Profile Logistics Management

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TETS38	Logistics Project	12*	A1X	4	С
TPPE99	Simulation in Production and Logistics	6	A1X	3	E
Period 2					
TETS38	Logistics Project	12*	A1X	2	С
TETS31	Logistics Strategies	6	A1X	4	E

# Specialisation: Master Profile Manufacturing

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMPM08	Project Course Advanced - Manufacturing Engineering	12*	A1X	-	С
Period 2					
TMPM08	Project Course Advanced - Manufacturing Engineering	12*	A1X	-	С

# Specialisation: Master Profile Operations Management

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TPPE73	Operations Management - Project Course	12*	A1X	4	С
TPPE99	Simulation in Production and Logistics	6	A1X	3	E
Period 2					
TPPE73	Operations Management - Project Course	12*	A1X	4	С



# Specialisation: Master Profile Product Development

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMPM05	Project Course Advanced - Design Engineering and Product Development	12*	A1X	-	С
Period 2					
TMPM05	Project Course Advanced - Design Engineering and Product Development	12*	A1X	-	С

# Specialisation: Master Profile Project, Innovation and Entrepreneurship

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIO89	Innovation and Entrepreneurship - Project Course	12*	A1X	4	С
Period 2					
TEIO89	Innovation and Entrepreneurship - Project Course	12*	A1X	4	С

# Specialisation: Master Profile Quality Technology and Management

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMQU27	Quality Management - Project Course	12*	A1X	2	С
TMQU47	Quality Engineering and Design	6	A1X	4	Е
Period 2					
TMQU27	Quality Management - Project Course	12*	A1X	4	С



# Specialisation: Master Profile Strategic Management and Control

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEAE12	Strategic Analysis and Methods for Strategic Change	12*	A1X	2	С
TDEI72	Strategy and Digitisation - Technology, Standards and Network Effects	6	A1X	4	E
Period 2					
TEAE12	Strategic Analysis and Methods for Strategic Change	12*	A1X	2	С
TEAE18	Sustainable Value Chain Strategies	6	A1X	4	E
TEIM10	Industrial Service Development	6	A1X	2	E
TMQU12	Lean Production	6	A1X	2	E

# Specialisation: Master Profile Telecommunication

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					_
TSKS12	Modern Channel Coding, Inference and Learning	6	A1X	1	E

# Specialisation: Master Profile Wood Technology

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMPM05	Project Course Advanced - Design Engineering and Product Development	12*	A1X	-	С
Period 2					
TMPM05	Project Course Advanced - Design Engineering and Product Development	12*	A1X	-	С



# Specialisation: Mechanical Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
ТМКТ79	Collaborative Multidisciplinary Design Optimization	6	A1X	2	E
TMPM08	Project Course Advanced - Manufacturing Engineering	12*	A1X	-	E
Period 2					
TKMJ32	Integrated Product Service Engineering	6	A1N	3	E
TMKA03	Industrial Design	6	G2X	1	E
TMPM08	Project Course Advanced - Manufacturing Engineering	12*	A1X	-	E

# Semester 10 (Spring 2021)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TQXX33	Degree project - Master's Thesis	30*	A1X	=	С
Period 2					
TQXX33	Degree project - Master's Thesis	30*	A1X	-	С

ECV = Elective / Compulsory / Voluntary



<sup>\*</sup>The course is divided into several semesters and/or periods