

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)

Period 1TAMS65Mathematical Statistics, second course6*G2X4CTAOP62Operations Research, Extended Course6G2X3CTDDE10Object Oriented Programming in Java6G2X1ETFBI11Genetics and Evolution6G1X2ETMMV04Engineering Thermodynamics6G1X2ETMPT07Manufacturing Technology6G2X2ETSEA22Switching Theory and Logical Design6G1X2EPeriod 2TEETAMS65Mathematical Statistics, second course6*G2X2CTPPE24Economic Analysis: Decision- and Financial Methodology6G1X1ETKE52Fundamentals of Chemistry6G1X1ETME544Energy Systems - Supply and Demand6G2X1ETSRT04Introduction in Matlab2G1X1ETKE52Fundamentals of Chemistry6G1X1ETME544Energy Systems - Supply and Demand6G2X1ETSRT04Introduction in Matlab2G1X4ETSR57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1ETME544Introduction in Matlab2G1X1ETME547Computer Hardw	Course code	Course name	Credits	Level	Timetable module	ECV
TAOP62Operations Research, Extended Course6G2X3CTDDE10Object Oriented Programming in Java6G2X1ETFBI11Genetics and Evolution6G1X2ETMMV04Engineering Thermodynamics6G1X2ETMPT07Manufacturing Technology6G2X2ETSEA22Switching Theory and Logical Design6G1X2ETAMS65Mathematical Statistics, second course6*G2X2CPeriod 2TATA82Discrete Mathematics6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2X1ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	Period 1					
TDDE10Object Oriented Programming in Java6G2X1ETFBI11Genetics and Evolution6G1X2ETMMV04Engineering Thermodynamics6G1X2ETMPT07Manufacturing Technology6G2X2ETSEA22Switching Theory and Logical Design6G1X2ETSRT04Introduction in Matlab2G1X2EPeriod 2TAMS65Mathematical Statistics, second course6*G2X2CTPPE24Economic Analysis: Decision- and Financial Methodology6G1X1ETKK52Fundamentals of Chemistry6G1X1ETME544Energy Systems - Supply and Demand6G2F1ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TAMS65	Mathematical Statistics, second course	6*	G2X	4	С
TFBI11Genetics and Evolution6G1X2ETMMV04Engineering Thermodynamics6G1X2ETMPT07Manufacturing Technology6G2X2ETSEA22Switching Theory and Logical Design6G1X2ETSRT04Introduction in Matlab2G1X2EPeriod 2TAMS65Mathematical Statistics, second course6*G2X2CTPPE24Economic Analysis: Decision- and Financial Methodology6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2X1ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TAOP62	Operations Research, Extended Course	6	G2X	3	С
TMMV04Engineering Thermodynamics6G1X2ETMPT07Manufacturing Technology6G2X2ETSEA22Switching Theory and Logical Design6G1X2ETSRT04Introduction in Matlab2G1X2EPeriod 2TAMS65Mathematical Statistics, second course6*G2X2CTPPE24Economic Analysis: Decision- and Financial Methodology6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2X1ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TDDE10	Object Oriented Programming in Java	6	G2X	1	E
TMPT07Manufacturing Technology6G2X2ETSEA22Switching Theory and Logical Design6G1X2ETSRT04Introduction in Matlab2G1X2EPeriod 2TAMS65Mathematical Statistics, second course6*G2X2CTPPE24Economic Analysis: Decision- and Financial Methodology6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2X1ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TFBI11	Genetics and Evolution	6	G1X	2	E
TSEA22Switching Theory and Logical Design6G1X2ETSRT04Introduction in Matlab2G1X2EPeriod 2TAMS65Mathematical Statistics, second course6*G2X2CTPPE24Economic Analysis: Decision- and Financial Methodology6G2X3CTATA82Discrete Mathematics6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2X1ETMKT14CAD and Machine Elements6G1X4ETSRT04Introduction in Matlab2G1X1E	TMMV04	Engineering Thermodynamics	6	G1X	2	E
TSRT04Introduction in Matlab2G1X2EPeriod 2TAMS65Mathematical Statistics, second course6*G2X2CTPPE24Economic Analysis: Decision- and Financial Methodology6G2X3CTATA82Discrete Mathematics6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2X1ETMKT14CAD and Machine Elements6G1X4ETSRT04Introduction in Matlab2G1X1E	ТМРТ07	Manufacturing Technology	6	G2X	2	E
Period 2TAMS65Mathematical Statistics, second course6*G2X2CTPPE24Economic Analysis: Decision- and Financial Methodology6G2X3CTATA82Discrete Mathematics6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2F1ETMKT14CAD and Machine Elements6G1X4ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TSEA22	Switching Theory and Logical Design	6	G1X	2	E
TAMS65Mathematical Statistics, second course6*G2X2CTPPE24Economic Analysis: Decision- and Financial Methodology6G2X3CTATA82Discrete Mathematics6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2F1ETMKT14CAD and Machine Elements6G1X4ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TSRT04	Introduction in Matlab	2	G1X	2	E
TPPE24Economic Analysis: Decision- and Financial Methodology6G2X3CTATA82Discrete Mathematics6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2F1ETMKT14CAD and Machine Elements6G1X4ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	Period 2					
IPPE24Methodology6G2X3CTATA82Discrete Mathematics6G1X1ETFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2F1ETMKT14CAD and Machine Elements6G2X1ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TAMS65	Mathematical Statistics, second course	6*	G2X	2	С
TFKE52Fundamentals of Chemistry6G1X1ETMES44Energy Systems - Supply and Demand6G2F1ETMKT14CAD and Machine Elements6G2X1ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TPPE24		6	G2X	3	С
TMES44Energy Systems - Supply and Demand6G2F1ETMKT14CAD and Machine Elements6G2X1ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TATA82	Discrete Mathematics	6	G1X	1	E
TMKT14CAD and Machine Elements6G2X1ETSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TFKE52	Fundamentals of Chemistry	6	G1X	1	E
TSEA57Computer Hardware and Architecture6G1X4ETSRT04Introduction in Matlab2G1X1E	TMES44	Energy Systems - Supply and Demand	6	G2F	1	E
TSRT04Introduction in Matlab2G1X1E	TMKT14	CAD and Machine Elements	6	G2X	1	E
	TSEA57	Computer Hardware and Architecture	6	G1X	4	E
TPTE06Industrial Placement6G1X-V	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



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: Computer Science and Engineering Specialization

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 name	Credits	Level	Timetable module	ECV
Engineering Thermodynamics	6	G1X	2	С
Energy Systems - Supply and Demand	6	G2F	1	С
	Engineering Thermodynamics	Engineering Thermodynamics 6	Engineering Thermodynamics 6 G1X	Course name Credits Level Instants Engineering Thermodynamics 6 G1X 2

Specialisation: Mechanical Engineering Specialization

Course code	Course name	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	E



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*	G1N	4	E
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	E
TMKM86	Engineering Materials	6*	G2X	4	E
TMMV11	Fluid Mechanics and Heat Transfer	6	G2X	2	E
TMMV57	Applied Energy Engineering	6*	G2X	3	E
TSDT84	Signals and Systems, and Transform Theory	8*	G2X	4	E
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	G1F	1	E
TDDE18	Programming C++	6*	G2X	1	E
TDTS10	Computer Architecture	6	G1X	3	E
TEAE05	Resource Theory	6	G1N	1	E
TEIM03	Intercultural Communication	4	G1X	4	E
TEIO91	Project Management	6*	G2X	-	E
THEN18	English	6*	G1N	4	E
THFR05	Communicative French	6*	G1X	4	E
THSP05	Spanish	6*	G1X	4	E
THTY05	German	6*	G1X	4	E
TKMJ35	Industrial Ecology	6	G2F	3	E
TKMJ39	Resource Efficient Products and Production	6	G2F	1	E
TMKM86	Engineering Materials	6*	G2X	4	E
TMMI46	Industrial Automation	6	G2F	3	E
TMMV57	Applied Energy Engineering	6*	G2X	3	E
TSDT84	Signals and Systems, and Transform Theory	8*	G2X	3	E



Course code	Course name	Credits	Level	Timetable module	ECV		
TSEA52	Switching Theory and Logical Design	6*	G1X	4	Е		
	Specialisation: Biotechnical Enginee	ring Spe	cializat	tion			
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	G1F	1	С		
TKMJ35	Industrial Ecology	6	G2F	3	E		
5	Specialisation: Computer Science and Engineering Specialization						
Course code	Course name	Credits	Level	Timetable module	ECV		

code				module	
Period 1					
TSEA52	Switching Theory and Logical Design	6*	G1X	2	С
TDDE22	Data Structures and Algorithms	6	G2X	3	Е
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



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: Energy Engineering Specialization

Specialisation: Mechanical Engineering Specialization

	1	5	51			
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	G2F	3	E

Semester 6 (Spring 2019)



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIM32	Industrial Marketing	6	G2X	4	С
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*	G2E	2	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
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
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*	G2E	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
TSKS10	Signals, Information and Communication	4	G2X	3	E



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*	G2E	2	С
Period 2					
TFBI24	Biotechnology - Bachelor Project	18*	G2E	2/3/4	С

Specialisation: Biotechnical Engineering Specialization

Specialisation:	Computer	Science	and En	aineeri	ina S	necialization
opectation.	computer	Detentee	unu Dit	gineeri	ng D	pectalization

-	I		- I		
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

Specialisation: Mechanical Engineering Specialization

Semester 7 (Autumn 2019)

Course code	Course name	Credits	Level	Timetable module	ECV
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
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	A1N	2	E
TETS37	Basics in Logistics Management	6	G2X	4	E



TKMJ14Large Technical Systems and the Environment6A1X4ETKMJ31Biofuels for Transportation6A1N1ETKMJ49Environmentally Driven Business Development6*A1N3ETMES09Industrial Energy Systems6A1X3ETMES27Modelling of Energy Systems6A1X4ETMKM16Sustainable Material Selection6A1X4ETMPS33Virtual Manufacturing6A1N3ETMPS35Emerging Factory Technologies6A1N3ETMQU03Quality Management and Engineering6G2X2ETPPE16Manufacturing Strategies6A1X2ETPPE17Corporate Finance6G2X4ETSBB08Digital Image Processing6A1X4ETSDT14Signal Theory6A1X1E	Course code	Course name	Credits	Level	Timetable module	ECV
TKMJ49Environmentally Driven Business Development6*A1N3ETMES09Industrial Energy Systems6A1X3ETMES27Modelling of Energy Systems6A1N3ETMKM16Sustainable Material Selection6A1X4ETMKT80Wood - Material6G2X2ETMPS33Virtual Manufacturing6A1N3ETMPS35Emerging Factory Technologies6A1N3ETMQU03Quality Management and Engineering6G2X2ETPPE16Manufacturing Strategies6A1X2ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TKMJ14	Large Technical Systems and the Environment	6	A1X	4	E
IKMJ49Development6*AIN3ETMES09Industrial Energy Systems6A1X3ETMES27Modelling of Energy Systems6A1N3ETMKM16Sustainable Material Selection6A1X4ETMKT80Wood - Material6G2X2ETMPS33Virtual Manufacturing6A1N4ETMPS35Emerging Factory Technologies6A1N3ETMQU03Quality Management and Engineering6G2X2ETPPE16Manufacturing Strategies6A1X2ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TKMJ31	Biofuels for Transportation	6	A1N	1	E
TMES27Modelling of Energy Systems6A1N3ETMKM16Sustainable Material Selection6A1X4ETMKT80Wood - Material6G2X2ETMF33Virtual Manufacturing6A1N4ETMPS35Emerging Factory Technologies6A1N3ETMPT03Production Engineering - Continuing Course6G2F2ETMQU03Quality Management and Engineering6A1X2ETPPE16Manufacturing Strategies6A1X2ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TKMJ49		6*	A1N	3	E
TMKM16Sustainable Material Selection6A1X4ETMKT80Wood - Material6G2X2ETMPS33Virtual Manufacturing6A1N4ETMPS35Emerging Factory Technologies6A1N3ETMPT03Production Engineering - Continuing Course6G2F2ETMQU03Quality Management and Engineering6G2X2ETPPE16Manufacturing Strategies6A1X2ETPPE17Corporate Finance6G2X4ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TMES09	Industrial Energy Systems	6	A1X	3	E
TMKT80Wood - Material6G2X2ETMPS33Virtual Manufacturing6A1N4ETMPS35Emerging Factory Technologies6A1N3ETMPT03Production Engineering - Continuing Course6G2F2ETMQU03Quality Management and Engineering6G2X2ETPPE16Manufacturing Strategies6A1X2ETPPE17Corporate Finance6G2X4ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TMES27	Modelling of Energy Systems	6	A1N	3	E
TMPS33Virtual Manufacturing6A1N4ETMPS35Emerging Factory Technologies6A1N3ETMPT03Production Engineering - Continuing Course6G2F2ETMQU03Quality Management and Engineering6G2X2ETPPE16Manufacturing Strategies6A1X2ETPPE17Corporate Finance6G2X4ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TMKM16	Sustainable Material Selection	6	A1X	4	E
TMPS35Emerging Factory Technologies6A1N3ETMPT03Production Engineering - Continuing Course6G2F2ETMQU03Quality Management and Engineering6G2X2ETPPE16Manufacturing Strategies6A1X2ETPPE17Corporate Finance6G2X4ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TMKT80	Wood - Material	6	G2X	2	E
TMPT03Production Engineering - Continuing Course6G2F2ETMQU03Quality Management and Engineering6G2X2ETPPE16Manufacturing Strategies6A1X2ETPPE17Corporate Finance6G2X4ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TMPS33	Virtual Manufacturing	6	A1N	4	E
TMQU03Quality Management and Engineering6G2X2ETPPE16Manufacturing Strategies6A1X2ETPPE17Corporate Finance6G2X4ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TMPS35	Emerging Factory Technologies	6	A1N	3	E
TPPE16Manufacturing Strategies6A1X2ETPPE17Corporate Finance6G2X4ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TMPT03	Production Engineering - Continuing Course	6	G2F	2	E
TPPE17Corporate Finance6G2X4ETSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TMQU03	Quality Management and Engineering	6	G2X	2	E
TSBB06Multidimensional Signal Analysis6*A1X2ETSBB08Digital Image Processing6A1X4E	TPPE16	Manufacturing Strategies	6	A1X	2	E
TSBB08Digital Image Processing6A1X4E	TPPE17	Corporate Finance	6	G2X	4	E
	TSBB06	Multidimensional Signal Analysis	6*	A1X	2	E
TSDT14 Signal Theory 6 A1X 1 E	TSBB08	Digital Image Processing	6	A1X	4	E
	TSDT14	Signal Theory	6	A1X	1	E
TSKS01 Digital Communication 6* A1X 4 E	TSKS01	Digital Communication	6*	A1X	4	E
TSKS15 Detection and Estimation of Signals 6 A1X 2 E	TSKS15	Detection and Estimation of Signals	6	A1X	2	E
TSRT62 Modelling and Simulation 6 A1X 3 E	TSRT62	Modelling and Simulation	6	A1X	3	E
Period 2	Period 2					
NBID31Modelling of Biological Systems6A1X3/4E	NBID31	Modelling of Biological Systems	6	A1X	3/4	E
TAOP04Mathematical Optimization6A1X4E	TAOP04	Mathematical Optimization	6	A1X	4	E
TATA34Real Analysis, Honours Course6*G2X4E	TATA34	Real Analysis, Honours Course	6*	G2X	4	E
TATA45Complex Analysis6G2X1E	TATA45	Complex Analysis	6	G2X	1	E
TDDC88Software Engineering12*A1X1E	TDDC88	Software Engineering	12*	A1X	1	E
TDDD07 Real Time Systems 6 A1X 4 E	TDDD07	Real Time Systems	6	A1X	4	E
TDDD38 Advanced Programming in C++ 6* A1X - E	TDDD38	Advanced Programming in C++	6*	A1X	-	E
TDDD43 Advanced Data Models and Databases 6* A1X 2 E	TDDD43	Advanced Data Models and Databases	6*	A1X	2	E
TDDE01 Machine Learning 6 A1X 1 E	TDDE01	Machine Learning	6	A1X	1	E
TDDE18 Programming C++ 6* G2X 1 E	TDDE18	Programming C++	6*	G2X	1	E
TDEI19 Management Control 6 A1X 2 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	E
TEIM10	Industrial Service Development	6	A1X	2	E
TETS27	Supply Chain Logistics	6	A1X	2	E
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	A1F	4	E
TMHL63	Introduction to Computational Mechanics	6	G2X	3	E
TMHP03	Engineering Systems Design	6	A1X	4	E
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	E
TMPS22	Assembly Technology	6	A1N	3	Е
TMPS31	Sustainable Manufacturing	6	A1X	1	Е
TMQU12	Lean Production	6	A1X	2	Е
TPPE29	Financial Markets and Instruments	6	A1X	2	E
TPPE76	Operations Planning and Control	6	A1X	4	E
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	Е
TSIT02	Computer Security	6	G2F	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
		-			



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TATM38	Mathematical Models in Biology	6	A1X	3	E
TKMJ31	Biofuels for Transportation	6	A1N	1	E
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: Biotechnical Engineering Specialization

Specialisation: Computer Science and Engineering Specialization

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	E
TDDD38	Advanced Programming in C++	6*	A1X	2	E
TDDE18	Programming C++	6*	G2X	2	E
Period 2					
TDDC88	Software Engineering	12*	A1X	1	С
TDDD38	Advanced Programming in C++	6*	A1X	-	E
TDDE01	Machine Learning	6	A1X	1	E
TDDE18	Programming C++	6*	G2X	1	E
TSIT02	Computer Security	6	G2F	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	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					
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	G2F	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: Electrical Engineering Specialization

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	A1N	3	E
Period 2					
TMES45	Energy Planning and Modelling of Communities	6	A1F	4	E
TMMV18	Fluid Mechanics	6	A1X	2	E



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	Е
TSRT78	Digital Signal Processing	6	A1X	2	E

Specialisation: Master Profile Automatic Control

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	Е



Course name	Credits	Level	Timetable module	ECV
Industrial Energy Systems	6	A1X	3	E
Modelling of Energy Systems	6	A1N	3	E
Fluid Mechanics	6	A1X	2	E
	Industrial Energy Systems Modelling of Energy Systems	Industrial Energy Systems 6 Modelling of Energy Systems 6	Industrial Energy Systems 6 A1X Modelling of Energy Systems 6 A1N	Course nameCreditsLevelmoduleIndustrial Energy Systems6A1X3Modelling of Energy Systems6A1N3

Specialisation: Master Profile Energy Engineering

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
	Financial Markets and Instruments	6	A1X	2	(

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

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TETS37	Basics in Logistics Management	6	G2X	4	С
TETS23	Purchasing	6	A1N	2	E
Period 2					
TETS27	Supply Chain Logistics	6	A1X	2	C/E



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMPS33	Virtual Manufacturing	6	A1N	4	E
TMPS35	Emerging Factory Technologies	6	A1N	3	E
TMPT03	Production Engineering - Continuing Course	6	G2F	2	E
Period 2					
TMPS22	Assembly Technology	6	A1N	3	С
TMPS31	Sustainable Manufacturing	6	A1X	1	E

Specialisation: Master Profile Manufacturing

Specialisation: Master Profile Operations Management

Course name	Credits	Level	Timetable module	ECV
Manufacturing Strategies	6	A1X	2	Е
Operations Planning and Control	6	A1X	4	Ε
	Manufacturing Strategies	Manufacturing Strategies 6	Manufacturing Strategies 6 A1X	Course name Credits Level module Manufacturing Strategies 6 A1X 2

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	E
Period 2					
TKMJ49	Environmentally Driven Business Development	6*	A1N	3	E



Course name	Credits	Level	Timetable module	ECV
Quality Management and Engineering	6	G2X	2	С
Lean Production	6	A1X	2	E
	Quality Management and Engineering	Quality Management and Engineering 6	Quality Management and Engineering 6 G2X	Course name Credits Level Instants module Quality Management and Engineering 6 G2X 2

Specialisation: Master Profile Quality Technology and Management

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



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 Telecommunication

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



	Credits	Level	Timetable module	ECV
Scientific Computing	6	G1X	3	E
Sustainable Material Selection	6	A1X	4	E
Nood - Material	6	G2X	2	E
Virtual Manufacturing	6	A1N	4	E
Emerging Factory Technologies	6	A1N	3	E
Production Engineering - Continuing Course	6	G2F	2	E
Engineering Systems Design	6	A1X	4	E
Engineering Materials - Deformation and Fracture	6	A1X	2	E
Affective Engineering	6	A1X	2	E
Wood - Realisation	6	G2X	1	E
Wood - Realisation	6	G2X	1	E
Assembly Technology	6	A1N	3	E
Sustainable Manufacturing	6	A1X	1	E
	ustainable Material Selection Vood - Material Virtual Manufacturing merging Factory Technologies roduction Engineering - Continuing Course ngineering Systems Design ngineering Materials - Deformation and racture ffective Engineering Vood - Realisation Vood - Realisation ssembly Technology	ustainable Material Selection6Vood - Material6Vood - Material6Virtual Manufacturing6merging Factory Technologies6roduction Engineering - Continuing Course6ngineering Systems Design6ngineering Materials - Deformation and racture6ffective Engineering6Vood - Realisation6vood - Realisation6ssembly Technology6	ustainable Material Selection 6 A1X Vood - Material 6 G2X Virtual Manufacturing 6 A1N merging Factory Technologies 6 A1N roduction Engineering - Continuing Course 6 G2F ngineering Systems Design 6 A1X ngineering Materials - Deformation and 6 A1X racture 6 A1X ffective Engineering 6 A1X Vood - Realisation 6 G2X Vood - Realisation 6 G2X	cientific Computing 6 G1X 3 ustainable Material Selection 6 A1X 4 Vood - Material 6 G2X 2 Virtual Manufacturing 6 A1N 4 merging Factory Technologies 6 A1N 3 roduction Engineering - Continuing Course 6 G2F 2 ngineering Materials - Deformation and racture 6 A1X 4 ngineering Materials - Deformation and 6 A1X 2 ffective Engineering 6 A1X 2 Vood - Realisation 6 G2X 1 Vood - Realisation 6 G2X 1 ssembly Technology 6 A1N 3

Specialisation: Mechanical Engineering Specialization

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	-	E
TBMI26	Neural Networks and Learning Systems	6	A1X	2	E
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



LINKÖPING UNIVERSITY FACULTY OF SCIENCE AND ENGINEERING

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 		G2X	3	E
TDDD97	Web Programming	6	G2X	3	Е
TDDE46	Software Quality	6*	A1N	2	E
TDEI71	Digitisation, Business Ecologies and Business Models	6	A1N	4	E
TDTS04	Computer Networks and Distributed Systems	8	G2X	2	Е
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	A1N	3	E
TMES43	Analysis and Modelling of Industrial Energy Systems	6	A1F	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



LINKÖPING UNIVERSITY FACULTY OF SCIENCE AND ENGINEERING

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	A1N	2	E
TSKS13	Wireless Communications	6	A1F	4	E
TSRT07	Industrial Control Systems	6	A1N	2	E
TSRT09	Control Theory	6	A1N	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	A1N	3	E
TDDD38	Advanced Programming in C++	6*	A1X	-	E
TDDE07	Bayesian Learning	6	A1F	2	E
TDDE31	Big Data Analytics	6	A1X	3	E
TDDE41	Software Architectures	6	A1X	1	E
TDDE46	Software Quality	6*	A1N	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	E
TFYA45	Biotechnology Project	6*	A1X	-	E
TGTU95	Philosophy of Science and Technology	6	G1X	4	E
TKMJ47	Environmental Systems Analysis	6*	A1N	2	E
TMES21	Industrial Energy Systems	6	A1F	3	E



Course code	Course name	Credits	Level	Timetable module	ECV
TMES41	Strategic Development of Sustainable Energy Systems	6	A1F	2	E
TMKT57	Product Modelling	6	A1X	3	E
TMKT77	System Safety	6	A1X	4	E
TMKT83	Small Scale Renewable Energy Conversion	6	A1X	4	E
TMME11	IME11 Road Vehicle Dynamics		A1X	1	E
TMPS27	Production Systems	6	A1X	3	E
TMQU04	Six Sigma Quality	6	A1X	2	E
TMQU13	Customer Focused Product and Service Development	6	A1N	4	E
TPPE33	Portfolio Management	6	A1X	2	E
TPPE74	Design and Development of Manufacturing Operations	6	A1F	4	E
TSBK02	Image and Audio Coding	6	A1X	4	E
TSBK07	Computer Graphics	6*	A1X	1	E
TSFS06	Diagnosis and Supervision	6	A1N	1	E
TSKS14	Multiple Antenna Communications	6	A1F	3	E
TSKS16	Signal Processing for Communications	6	A1N	1	E
TSRT14	Sensor Fusion	6	A1N	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



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	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
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	E
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	A1N	3	E
TDDD38	Advanced Programming in C++	6*	A1X	-	E
TDDE07	Bayesian Learning	6	A1F	2	E
TDDE31	Big Data Analytics	6	A1X	3	E
TDDE41	Software Architectures	6	A1X	1	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
TSBK07	Computer Graphics	6*	A1X	4	E
TSBK08	Data Compression	6	A1N	2	E
TSKS13	Wireless Communications	6	A1F	4	E
TSRT07	Industrial Control Systems	6	A1N	2	E
TSRT09	Control Theory	6	A1N	3	E
Period 2					
TSBK02	Image and Audio Coding	6	A1X	4	E
TSBK07	Computer Graphics	6*	A1X	1	E
TSFS06	Diagnosis and Supervision	6	A1N	1	E
TSKS14	Multiple Antenna Communications	6	A1F	3	E
TSKS16	Signal Processing for Communications	6	A1N	1	E
TSRT14	Sensor Fusion	6	A1N	2	E

Specialisation: Electrical Engineering Specialization

Specialisation: Energy Engineering Specialization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TKMJ10	Industrial Ecology	6	A1X	1	E
TMES17	Building Energy Systems	6	A1N	3	E
TMES43	Analysis and Modelling of Industrial Energy Systems	6	A1F	1	E
Period 2					
TMES21	Industrial Energy Systems	6	A1F	3	E
TMES41	Strategic Development of Sustainable Energy Systems	6	A1F	2	E
TMKT83	Small Scale Renewable Energy Conversion	6	A1X	4	E



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSRT07	Industrial Control Systems	6	A1N	2	E
TSRT09	Control Theory	6	A1N	3	E
Period 2					
TSFS06	Diagnosis and Supervision	6	A1N	1	E
TSRT14	Sensor Fusion	6	A1N	2	E

Specialisation: Master Profile Automatic Control

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	A1N	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	A1N	3	E
TMES43	Analysis and Modelling of Industrial Energy Systems	6	A1F	1	E
Period 2					
TMES21	Industrial Energy Systems	6	A1F	3	E
TMKT83	Small Scale Renewable Energy Conversion	6	A1X	4	E



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 Finance

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 Industrial Marketing

Specialisation: Master Profile Logistics Management

Course code	Course name	5	5	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	A1F	4	С

Specialisation: Master Profile Operations Management

Specialisation: Master Profile Product Development

Course name	Credits	Level	Timetable module	ECV
Design Optimization	6	A1X	3	С
Product Modelling	6	A1X	3	С
	Design Optimization	Design Optimization 6	Design Optimization 6 A1X	Course name Credits Level Instance module Design Optimization 6 A1X 3

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	E
Period 2					
TMQU04	Six Sigma Quality	6	A1X	2	C/E
TMQU13	Customer Focused Product and Service Development	6	A1N	4	C/E
TETS56	Logistics and Quality in Health Care	6	A1X	2	E



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	E
TSBK07	Computer Graphics	6*	A1X	1	E

Specialisation: Master Profile Signal and Image Processing

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	E
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	A1N	2	E
TSKS13	Wireless Communications	6	A1F	4	E
Period 2					
TSBK02	Image and Audio Coding	6	A1X	4	E
TSKS14	Multiple Antenna Communications	6	A1F	3	E



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: Master Profile Wood Technology

Specialisation: Mechanical Engineering Specialization

		• •			
Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMKA04	Wood - Innovation	6	A1X	1	Е
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
Period 2					
TMKT57	Product Modelling	6	A1X	3	E
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*	A1F	2	E
TEIM04	Industrial Market and Technology Strategies	12*	A1X	2	E
TEIO89	Innovation and Entrepreneurship - Project Course	12*	A1X	4	E
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*	A1F	-	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	A1N	1	E
Period 2					
TAOP18	Supply Chain Optimization	6	A1X	1	E
TDDB44	Compiler Construction	6	A1X	1	E
TDDC90	Software Security	6	A1X	1	E
TDDD89	Scientific Method	6	A1X	3	E
TEAE12	Strategic Analysis and Methods for Strategic Change	12*	A1F	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	E



LINKÖPING UNIVERSITY FACULTY OF SCIENCE AND ENGINEERING

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	A1N	1	E
TMKA03	Industrial Design	6	G2X	1	E
TMPE01	Project Course Advanced - Energy Engineering	12*	A1X	-	E
TMPM08	Project Course Advanced - Manufacturing Engineering	12*	A1F	-	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

Considiantion	Distashaisal	En aine a		Cussialization
Specialisation:	Бюгесппісаі	Enginee	ering	Specialization
1		5	5	1

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



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

Specialisation: Computer Science and Engineering Specialization

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	A1N	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	-	E

Specialisation: Master Profile Automatic Control

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



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 Computer Science and Engineering

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 Digitisation and Management

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



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 Industrial Marketing

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*	A1F	-	С
Period 2					
TMPM08	Project Course Advanced - Manufacturing Engineering	12*	A1F	-	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



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		
Spec	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		
Sp	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	E		

12*

A1X

4

С

Specialisation: Master Profile Product Development



Period 2

TMQU27 Quality Management - Project Course

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEAE12	Strategic Analysis and Methods for Strategic Change	12*	A1F	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*	A1F	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 Strategic Management and Control

Specialisation: Master Profile Telecommunication

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSKS12	Modern Channel Coding, Inference and Learning	6	A1N	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



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TMKT79	Collaborative Multidisciplinary Design Optimization	6	A1X	2	E
TMPM08	Project Course Advanced - Manufacturing Engineering	12*	A1F	-	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*	A1F	-	E

Specialisation: Mechanical Engineering Specialization

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

*The course is divided into several semesters and/or periods

