

Content

Please use Ctrl+F to Search the subjects, all the subjects are linked to the content of the course

School of Science.....3

Department of Chemistry and Biotechnology.....	3
Department of Cybernetics	3
Division of Physics	4
Department of Geology.....	4

School of Engineering ..5

Department of Civil Engineering and Architecture	5
Water and Environmental Engineering Research Group	6
Department of Mechanical and Industrial Engineering	7
Department of Materials and Environmental Technology.....	8
Department of Electrical Power Engineering and Mechatronics	10
Department of Material and Environmental Technology	10

School of Information Technologies ..12

Department of Software Science	12
Thomas Johann Seebeck Department of Electronics-.....	14
Department of Computer Systems.....	15
Department of Health Technologies	17
TalTech IT College.....	18

School of Business and Governance ..20

Ragnar Nurkse Department of Innovation and Governance.....	20
Department of Economics and Finance	21

Department of Business Administration	23
Tallinn Law School (including International Relations courses)	24
Centre for Language and Communication	27
Sport Center	28

School of Science

Department of Chemistry and Biotechnology

Code	Course	ECTS	Assessment type	Accepted study level/ Code of the programme	Comments, requirements
YKI0130	Chemistry and Materials Science	6 ECTS	Exam	Bachelor/ MVEB	Chemistry for engineers. First 5 applicants will be accepted
LKG0050	Bioinformatics II	6 ECTS	Exam	Master	First 5 applicants will be accepted

Department of Cybernetics

Code	Course name	ECTS	Assessment type	Accepted Study level/ Code of the programme	Comments, requirements
YMX0221	Higher Mathematics I	6 ECTS	Exam	Bachelor/ MVEB	The student must be familiar with concepts, formulas and theorems of precalculus: algebraic and trigonometric expressions, equations and systems equations, inequalities, properties and graphs of basic elementary functions
YMX8140	Equations of Mathematical Physics	6 ECTS	Exam	Master /IAFM	Prerequisites: Calculus, Linear Algebra, Statistics.
YMX8150	Applied Mathematics	9 ECTS	Exam	Master/ YAFM	Prerequisites: Calculus, Linear Algebra, Numerical Methods, Basic Probability Theory, Statistics

Division of Physics

Code	Course name	ECTS	Assessment type	Accepted Study level/ Code of the Programme	Comments, requirements
YFX0011	Physics I	6 EAP	Exam	Bachelor/ MVEB	
YFX0250	Astrophysics and Spaceflight	6 ECTS	Exam	Bachelor, Master/ YAFB, EAAB	
YFR0080	Refresher Course of Physics	6 ECTS	Exam	Bachelor, Master	
YFX1130	Introduction to Particle Physics	6 ECTS	Exam	Master, YAFM	

Department of Geology

Code	Course name	ECTS	Assessment type	Accepted Study level/ Code of the Programme	Comments, requirements
NGG0401	Circular Economy of Materials Processing	6 ECTS	Pass/ Fail Assessment	Master, PhD	
NGG0331	Mining in a Global Environment	6 ECTS	Exam	Master	Added on April 27th
NGG0330	Mine Management and Mineral Economics	6 ECTS	Exam	Master	Added on April 27th
NGG0319	Mineral Resource Modelling and Estimation	6 ECTS	Graded Assessment	Master	Added on April 27th

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

School of Engineering

Department of Civil Engineering and Architecture

These courses are only for students of architecture. Partly in Estonian, individual supervision in English.

Code	Course name	ECTS	Assessment type	Accepted study level/ Course code of the Programme	Comments, requirements
EAA0330	<u>Architectural Project VIII. Important Building in Urban Environment</u>	9 ECTS	Graded Assessment	Master	3 first applicants will be accepted.
EAL0120	<u>Urban planning. Planning Project V</u>	9 ECTS	Graded Assessment	Master	3 first applicants will be accepted.
EAL0140	<u>Environmental Performative Architecture and Planning</u>	6 ECTS	Graded Assessment	Master	3 first applicants will be accepted.
EAA0320	<u>Interior Design Project</u>	3 ECTS	Graded Assessment	Bachelor/ Master	3 first applicants will be accepted. Only for students of architecture. Partly in Estonian, individual supervision in English.
EAA0310	<u>Architectural Project VII. Public Building – Hall</u>	9 ECTS	Graded Assessment	Master	3 first applicants will be accepted.
EAL0090	<u>Planning Project II. Public Space Planning with Landscape Building</u>	9 ECTS	Graded Assessment	Master	3 first applicants will be accepted.

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

EAV0080	Interdisciplinary Space Project	3 ECTS	Pass/Fail Assessment	Bachelor	3 first applicants will be accepted. Previous art studies are required.
EAV0020	Painting Studio	3 ECTS	Pass/Fail Assessment	Bachelor/ EAUI	3 first applicants will be accepted. Previous art studies are required.
EAV0050	Drawing Studio	3 ECTS	Pass/Fail Assessment	Bachelor EAUI	3 first applicants will be accepted. Previous art studies are required.

Water and Environmental Engineering Research Group

Code	Course name	ECTS	Assessment type	Accepted study level/ Course code of the Programme	Comments, requirements
EAV8300	Life Cycle Assessment	6 ECTS	Exam	Master/ EABM	
EAV8350	Environmental Policy	6 ECTS	Exam	Master/ EABM, KAKM	
EAV8380	Water Bodies, Water Quality and Water Conversation	6 ECTS	Graded Assessment	Master/ EABM	
EKE5030	Hydrochemistry and Microbiology	6 ECTS	Exam	Master/ EABM, EAKI	
EKK0170	Air Pollution Prevention and Control	6 ECTS	Exam	Master/ EABM	
EAV8390	Sustainable Water Management	6 ECTS	Graded Assessment	Master/ EABM	

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

EKE5090	Environmental Impact Assessment and Audit	6 ECTS	Exam	Master/ EABM	
EAV8330	Eco-design	6 ECTS	Exam	Master/ EABM	
EAV8320	Theory and Equipment of Sludge and Wastes Treatment	6 ECTS	Exam	Master/ EABM	
EKE8260	Environmental Management Systems (EMS)	6 ECTS	Exam	Master/ EABM	

Department of Mechanical and Industrial Engineering

Code	Course name	ECTS	Assessment type	Accepted study level/ Code of the Programme	Comments, requirements
EMD0010	Human-Centred Design	6 ECTS	Exam	Master/ MADM	GROUP IS FULL
MER0065	CNC Manufacturing Systems	6 ECTS	Exam	Bachelor/ MVEB	
MER0150	Computer Aided Design	6 ECTS	Exam	Bachelor/ MVEB	
EMT0230	Rapid Prototyping Project	6 ECTS	Graded Assessment	Bachelor/ MVEB	
EMT8600	Concurrent Product Development	6 ECTS	Exam	Master/ MARM, MADM	Project 70%, written exam 30% The project has video lectures.
EMM0020	Engineering for Natural Scientists	6 ECTS		Master	

			Exam		Prerequisite: Basic knowledge in Materials' science.
EMT8130	<u>Advanced Manufacturing Planning and Control System</u>	6 ECTS	Exam	Master/ MARM	
EMT0060	<u>Quality Management</u>	6 ECTS	Exam	Master/ MARM	
MES0015	<u>Integrated Product Development</u>	6 ECTS	Exam	Bachelor/ MVEB	Project 70%, written exam 30% The project has video lectures
EMT0040	<u>Computer Aided Manufacturing</u>	6 ECTS	Exam	Master/ MARM	
MET0340	<u>Digital Manufacturing</u>	6 ECTS	Exam	Bachelor/ MVEB	
EMT0150	<u>Production Engineering – Planning and Control</u>	6 ECTS	Exam	Master/ MARM	

Department of Materials and Environmental Technology

Code	Course name	ECTS	Assessment type	Accepted study level/Code of the Programme	Comments, requirements
KAK8210	<u>Environmental Technology</u>	6 ECTS	Exam	Master, Bachelor/ KAKM, EABM	Basic engineering, science knowledge is required
KAK8220	<u>Sustainable/Cleaner Production</u>	6 ECTS	Exam	Master,	Basic engineering, science knowledge is required

			Bachelor/ KAKM, EABM	
--	--	--	----------------------------	--

Department of Electrical Power Engineering and Mechatronics

Code	Course name	ECTS	Assessment type	Accepted study level/Code of the programme	Comments, requirements
EEM0020	Dynamics of Robotics and Machines	6 ECTS	Exam	Master/ MAHM	Basic knowledge in Mechanics and Physics
EEM0062	Quality Management	6 ECTS	Exam	Master/ MAHM	Basic knowledge in Mathematics and Statistics
EEV5040	Industrial Automation and Drives	6 ECTS	Exam	Master/ MAHM	GROUP IS FULL
ATR0030	Robotics	6 ECTS	Exam	Bachelor/ MVEB	GROUP IS FULL

Department of Material and Environmental Technology

Code	Name of course	ECTS	Assessment type	Level of studies/ Code of the programme	Comments, requirements
EKW0400	Wood Structure and Properties	6 ECTS	Exam	Master/ KVEM	
EKW0420	Woodworking Technology	6 ECTS	Exam	Master/ KVEM	Basics in wood science required or take EKW0400 at the same time
EKW0450	Wood-Polymer Composites	6 ECTS	Exam	Master/ KVEM	5 first applicants will be accepted
EKW0580	Technology of Upholstery Furniture Industry	6 ECTS	Exam	Master/ KVEM	5 first applied students will be accepted
EKW0470	Recycling and Energy Recovery of Wood Plastic and Textile Wastes	6 ECTS	Exam	Master/ KVEM	

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

EKX0560	<u>CAD/CAM Technology in Furniture, Plastics and Garment Industry</u>	6 ECTS	Exam	Master/ KVEM	Garment specialisation. Background in garment design and pattern constructing, students will be accepted by the lecturer based on the application documents, max 2 students.
EKP0630	<u>Polymeric Materials: Synthesis and Properties</u>	6 ECTS	Pass/Fail Assessment	Master / KVEM	Basic knowledge in polymer synthesis and properties.
EKP0611	<u>Technology of Plastics Industry 1</u>	6 ECTS	Exam	Master/ KVEM	Basic knowledge in technology of plastic.
EKT0040	<u>Quality Management in Garment Industry</u>	6 ECTS	Exam	Master / KVEM	Background in textile technology or garment design, max 5 students
EKT0050	<u>Smart and Functional Textile Products</u>	6 ECTS	Exam	Master / KVEM	Background in textile technology or garment design or electronics, max 5 students
EKM1800	<u>Fundamentals of Materials Science</u>	6 ECTS	Exam	Master/KAYM	3 first applicants will be accepted. Similar background is required.
EKM2400	<u>Materials Research and Characterization</u>	6 ECTS	Exam	Master/KAYM	5 first applicants will be accepted. Similar background is required.
EKM2600	<u>Applied Photovoltaics</u>	6 ECTS	Exam	Master/KAYM	5 first applicants will be accepted. Similar background is required.
EKM1300	<u>Materials Technology and Application</u>	6 ECTS	Exam	Master/KAYM	5 first applicants will be accepted

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

EKM2500	<u>Sustainable Engineering and Technology</u>	9 ECTS	Exam	Master/KAYM	GROUP IS FULL
---------	---	--------	------	-------------	---------------

School of Information Technologies

Choosing courses from School of Information Technologies, you must had minimum 3 years ICT level courses at home university!

Department of Software Science

These courses are only for Cyber Security Master level students

Code	Course name	ECTS	Assessment type	Accepted study level	Comments, requirements
ITC8210	<u>Human Aspects of Cyber Security</u>	6 ECTS	Exam	Master/ IVCM	GROUP IS FULL
ITC8250	<u>Cyber Security Technologies I</u>	6 ECTS	Graded Assessment	Master/ IVCM	GROUP IS FULL
ITC8230	<u>Cyber Security Management</u>	6 ECTS	Exam	Master/ IVCM	GROUP IS FULL
ITB8832	<u>Mathematics for Computer Science</u>	6 ECTS	Exam	Master/ IAPM; IVSM	8 first applicants will be accepted
ITS8030	<u>Computer Vision</u>	6 ECTS	Exam	Master/ IAPM; IVSM	GROUP IS FULL
ITT8060	<u>Advanced Programming</u>	6 ECTS	Exam	Master/ IAPM; IVSM	Prerequisites: Java/C#/C++ (Object oriented programming)
ITS8020	<u>System Programming</u>	6 ECTS	Exam	Master/ IAPM; IVSM	

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

IDY0204	<u>Software Quality and Standards</u>	6 ECTS	Exam	Master/ IAPM; IVSM	
ITI8730	<u>Data mining</u>	6 ECTS	Exam	Master/ IAPM; IVSM	
ITE4150	<u>Foundation of Cyber Security</u>	6 ECTS	Graded exam	Master/IVGM	GROUP IS FULL
ITE4110	<u>Information Society Principles: Towards e-Governance</u>	6 ETC	Passed/ Failed Assessment	Master/IVGM	5 applicants will be approved (Bachelor's degree or equivalent in IT, ICT, Economics, Public Management, Law, Marketing, Business Administration, International Relations) Added on 29.04.21
ITE4320	<u>Information Management and Digital Archiving</u>	6 ECTS	Graded exam	Master/IVGM	GROUP IS FULL

Thomas Johann Seebeck Department of Electronics-

Here is required Bachelor degree (from 4th study year only) in ICT or good background in electronics

Code	Course name	ECTS	Assessment type	Accepted Study level/Code of the Programme	Comments, requirements
IEE1650	<u>Antennas and RF Planning</u>	6 ECTS	Exam	Master/ IVELM	First 5 students will be accepted, basic knowledge of electronics and electromagnetism
IEE1540	<u>Tests and Diagnostics</u>	6 ECTS	Exam	Master/ IVELM	First 3 students will be accepted
IEE1580	<u>Impedance Spectroscopy</u>	6 ECTS	Exam	Master/ IVELM	First 3 students will be accepted
IEE1620	<u>System Aspects in Communications</u>	6 ECTS	Exam	Master/ IVELM	First 5 students will be accepted
IEE1630	<u>Networks of Smart Things</u>	6 ECTS	Exam	Master/ IVELM	GROUP IS FULL
IEE1710	<u>Signal Processing Methods and Algorithms</u>	6 ECTS	Exam	Master/ IVELM	First 3 students will be accepted
IEE1720	<u>Data Acquisition Means and Methods</u>	6 ECTS	Exam	Master/ IVELM	First 5 students will be accepted
IEE1730	<u>HW and SW Aspects of Microcontrollers</u>	6 ECTS	Exam	Master/ IVELM	Prerequisites: Boolean algebra, sequential and combinational logic, number representation, reading and understanding

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

					datasheets, writing reports. First 5 students will be accepted
IEE1560	RF Electronics	6 ECTS	Exam	Master/ IVEM	Bachelor degree in electronics and/or telecommunications or good background in Electronics. First 4 students will be accepted
IEE1670	Telecommunication Services and Network Applications Frameworks	6 ECTS	Exam	Master/ IVEM	First 3 students will be accepted

Department of Computer Systems

Code	Course name	ECTS	Assessment type	Accepted Study level/Code of the Programme	Comments, requirements
IAS0320	Computer Systems Engineering	6 ECTS	Exam	Master/ IASM	Some knowledge of systems design and modelling is expected. 10 first applicants will be accepted
IAS0450	Analysis of Programming Languages	6 ECTS	Exam	Master/ IASM	Knowledge of C programming language
IAS0230	Basics of Embedded Systems	6 ECTS	Exam	Bachelor/ IACB	Basic knowledge of C programming language
IAX0583	Programming I	6 ECTS	Exam	Bachelor/ IACB	
IAS0600	Digital Systems Design with VHDL	6 ECTS	Exam	Master/IASM	Preliminary knowledge of Digital (System) Design in Bachelor' degree of study

IAS0550	Systems-on-Chip Design	6 ECTS	Exam	Master/ IASM	Knowledge of VHDL and C languages
IAS0350	Reliability and Quality in Nanoelectronics	6 ECTS	Exam	Master/ IASM	The students are expected to have BSc-level knowledge about hardware design from transistors to computer architectures
IAS0360	Machine Learning for Embedded Systems	6 ECTS	Exam	Master/ IASM	Knowledge of Phyton and C type languaguage
IAS0540	Computer-Aided Design of Digital Systems	5 ECTS	Exam	Master/ IASM	VHDL (basics), digital hardware (basics). 10 first applicants will be accepted
IAS1410	Software Project	6 ECTS	Graded assessment	Bachelor/IACB	GROUP IS FULL

Department of Health Technologies

Code	Course	ECTS	Assessment type	Accepted Study Level/ The code of the programme	Comments, requirements
DMK1021	<u>Basics of e Health</u>	6 ECTS	Exam	Master/YVEM	GROUP IS FULL
IHT1030	<u>Health Systems in the 21st Century</u>	6 ECTS	Exam	Master/YVEM	8 first applicants will be accepted
IHT1040	<u>Evaluation in Healthcare</u>	6 ECTS	Exam	Master/YVEM	8 first applicants will be accepted

TalTech IT College

For IT College partners' students only: Fachhochschule Technikum Wien, Københavns Erhvervsakademi, Haaga-Helia ammattikorkeakoulu, Laurea-ammattikorkeakoulu, Vaasan ammattikorkeakoulu, Fachhochschule Kiel, Hochschule Schmalkalden, Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης, Alytaus kolegija, Kauno kolegija, Vilniaus kolegija, Hogeschool Utrecht, Wyższa Szkoła Gospodarki, Universidade Portucalense Infante D. Henrique, Universidade de Aveiro, Universidade da Madeira, Žilinská univerzita v Žiline.

If there will be free places, left, other Bachelor level Cyber Security students will be accepted as well.

Code	Course name	ECTS	Assessment type	Accepted study level/The code of the Programme	Comments, requirements
ICA0013	<u>Fundamentals of networking</u>	6 ECTS	Exam	Bachelor/IVSB	GROUP IS FULL
ICS0001	<u>Introduction to Informatics and Computers</u>	6 ECTS	Exam	Bachelor/IVSB	4 first applicants will be accepted
ICS0004	<u>Fundamentals of Programming</u>	6 ECTS	Exam	Bachelor/IVSB	4 first applicants will be accepted
ICY0001	<u>Logic and Discrete Mathematics</u>	6 ECTS	Exam	Bachelor/IVSB	4 first applicants will be accepted
ICY0003	<u>Oral and Written Communication Skills</u>	6 ECTS	Exam	Bachelor/IVSB	4 first applicants will be accepted.
ICA0002	<u>IT Infrastructure Services</u>	6 ECTS	Pass/Fail Assessment	Bachelor/IVSB	GROUP IS FULL
ICS0020	<u>Logging and Monitoring</u>	6 ECTS	Exam	Bachelor/IVSB	GROUP IS FULL
ICY0006	<u>Probability Theory and Mathematical Statistics</u>	3 ECTS	Exam	Bachelor/IVSB	4 first applicants will be accepted

ICA0005	<u>Database Basics</u>	6 ECTS	Exam	Bachelor/IVSB	GROUP IS FULL
ICS0010	<u>Fundamentals of C#</u>	6 ECTS	Exam	Bachelor/IVSB	GROUP IS FULL
ICS0017	<u>Fundamentals of C/C++ Programming</u>	6 ECTS	Pass/Fail Assessment	Bachelor/IVSB	4 first applicants will be accepted
ICA0015	<u>Computer Network Security</u>	3 ECTS	Exam	Bachelor/IVSB	GROUP IS FULL
ICD0016	<u>Functional Programming</u>	3 ECTS	Exam	Bachelor/IVSB	4 first applicants will be accepted
ICS0027	<u>Web Application Security*</u>	6 ECTS	Pass/Fail Assessment	Bachelor/IVSB	GROUP IS FULL
ICS0022	<u>Secure Programming*</u>	6 ECTS	Exam	Bachelor/IVSB	GROUP IS FULL
ICS0030	<u>Machine Learning</u>	6 ECTS	Pass/Fail Assessment	Bachelor/IVSB	GROUP IS FULL
ICS0033	<u>Computer Forensics</u>	3 ECTS	Pass/Fail Assessment	Bachelor/IVSB	GROUP IS FULL
ICY0016	<u>Fundamentals of Thesis</u>	3 ECTS	Pass/ Fail Assessment	Bachelor/IVSB	4 first applicants will be accepted
ICA0008	<u>Fundamentals of Wireless LANs</u>	3 ECTS	Pass/ Fail Assessment	Bachelor/IVSB	

School of Business and Governance

Ragnar Nurkse Department of Innovation and Governance

Limits are for the students, who come outside of EMPA and ESST agreements, made with Ragnar Nurkse Department of Innovation and Governance.
Courses are very often in sessions and online.

Code	Course name	ECTS	Assessment type	Accepted Study Level	Comments, requirements
MNI5110	<u>Economics and Finance of Innovation and Development</u>	6 ECTS	Exam	Master/ HAGM	GROUP IS FULL
MNI5130	<u>Techno-Economic Paradigms and Technological Transitions</u>	6 ECTS	Pass/Fail Assessment	Master/ HAGM	GROUP IS FULL
MNR5320	<u>Technology, Society and the Future</u>	6 ECTS	Exam	Master/ HAGM	GROUP IS FULL
MNF5510	<u>Critical Thinking, Ethics and Scientific Literacy</u>	6 ECTS	Pass/Fail Assessment	Master/ HAAM	GROUP IS FULL

Department of Economics and Finance

Code	Course	ECTS	Assessment type	Accepted Study level/ Code of the Programme	Comments, requirements
MEM3010	Refresher Course in Mathematics for Business Students	3 ECTS	Pass/Fail Assessment	Bachelor/TVTB	
MEM3020	Fundamentals of Business Mathematics	6 ECTS	Exam	Bachelor/TVTB	
MEF5020	Financial Management – Case Based Analysis	6 ECTS	Exam	Master/IABM, TVTM	10 first applicants are accepted. Prerequisites: Corporate finance topics (time value of money, investment appraisal, financial analysis). Those who are less advanced in Financial Management and finance, should prefer courses TER2550 or TER2620.
TER2550	Basic Finance	6 ECTS	Exam	Bachelor/TVTB	
MEF5070	Portfolio Management	6 ECTS	Exam	Master/TARM	10 first applicants will be accepted. Prerequisites: Basic concepts in finance and statistics.
TER2620	Financial Management	6 ECTS	Exam	Bachelor/TVTB	Prerequisites: Basic of Finance (Similar to TalTech course TER0440)
MEC5060	Economics of Competition	6 ECTS		Master/TAAM	15 first applicants will be accepted. The course is franchised from Harvard Business School. The

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

			Exam		students from technical faculties are also welcome. Additional reading those who are not familiar with Prof. Porter's work.
MEC5050	<u>Economic Development and Institutions</u>	6 ECTS	Exam	Master/TAAM	Prerequisite: Basic knowledge in economics
MEC5040	<u>International Economics</u>	6 ECTS	Exam	Master/TAAM	Prerequisites: The course requires strong technical skills in economic theory and econometrics. The student should as a minimum have taken two courses at the bachelor level in microeconomics, two courses in macroeconomics and two courses in econometrics or statistics. Students should preferably have taken at least one course in each of the areas at the master's level.
TET0010	<u>Microeconomics I</u>	6 ECTS	Exam	Bachelor/ TVTB	GROUP IS FULL
MEM5210	<u>Multivariate Statistical Analysis</u>	6 ECTS	Exam	Master/TAAM, ARM, IABM	GROUP IS FULL
MEX3010	<u>Special Topics in Digital Ecosystems</u>	3 ECTS	Pass/Fail Assessment	Bachelor	

Department of Business Administration

Code	Course	ECTS	Assessment type	Accepted Study level/ Programme Code	Comments, requirements
MMJ5190	Business Game	6 ECTS	Exam	Master/ TVTM	
MMK5270	Business Process Management	6 ECTS	Exam	Master/MARM	
MMK5280	Project Management	6 ECTS	Exam	Master/ MARM	GROUP IS FULL
MMK5260	Supply Chain Management	6 ECTS	Exam	Master/TVTM	
MMO3030	Management and Leadership	6 ECTS	Exam	Bachelor/ TVTB	40 first students will be accepted
MMO5590	Ethics, Responsibility and Sustainability	6 ECTS	Exam	Master/TVTM	
MMO5500	Management and Leadership	6 ECTS	Exam	Master/ TVTM, MAHM	50 first students will be accepted
TAK2830	Management Accounting	6 ECTS	Exam	Bachelor/TVTB	Prerequisite: Principles of Financial Accounting from home university
TAK2040	Cost Accounting	6 ECTS	Exam	Bachelor/ TVTB	Prerequisite: Principles of Accounting from home university
MMA5180	Business Performance Management and Analysis	6 ECTS	Exam	Master/ TVTB	Prerequisite: Principles of Accounting from home university from home university
MMS3030	Economic Sociology	6 ECTS	Exam	Bachelor/ TVTB	

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

TMT0350	Working Environment and Ergonomics	3 ECTS	Exam	Bachelor/MVEB	
MMM5380	Marketing Communication	6 ECTS	Exam	Master/TVTM	
TMM2160	International Marketing	6 ECTS	Exam	Bachelor/ TVTB	
TMJ0140	Introduction to Entrepreneurship	6 ECTS	Exam	Bachelor/ TVTB	
TMJ3300	Entrepreneurship and Business Planning	6 ECTS	Exam	Master/ TVTM	
MMS3050	Research Methods in Business Studies	6 ECTS	Exam	Bachelor/TVTB	

Tallinn Law School (including International Relations courses)

Code	Course	ECTS	Assessment type	Accepted study level/ Code of the programme	Comments
MOA3010	Sustainable Development and Legal Aspects of Environmental Protection	6 ECTS	Pass/fail assessment	Bachelor/HAJB	
MOE3020	Legal Syllogism and the General Part of Civil Law Systems	9 ECTS	Exam	Bachelor/HAJB	
MOA3020	Foundations of law and Legal Theory	6 ECTS	Exam	Bachelor/HAJB	
HOE6043	Foundations of Contract Law in Europe	6 ECTS	Exam	Bachelor/HAJB	

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

HOX6031	<u>Legal Theory</u>	6 ECTS	Exam	Bachelor/HAJB	
HOR6011	<u>Human Rights Law</u>	6 ECTS	Exam	Bachelor/HAJB	
HOR6017	<u>Public International Law</u>	6 ECTS	Exam	Bachelor/HAJB	
HOX6011	<u>Private International Law</u>	6 ECTS	Exam	Bachelor/HAJB	
HOX6022	<u>Alternative Dispute Resolution</u>	6 ECTS	Exam	Bachelor/HAJB	
HOA6030	<u>International Tax Law</u>	3 ECTS	Exam	Bachelor/HAJB	e-course
HOE6044	<u>Insurance Law</u>	3 ECTS	Exam	Bachelor/HAJB	
HOE6049	<u>Consumer Law</u>	3 ECTS	Exam	Bachelor/HAJB	
HOE6019	<u>Intellectual Property Law</u>	3 ECTS	Exam	Bachelor/HAJB	
MOL5040	<u>Case Studies of EU Internal Market and Competition Law</u>	6 ECTS	Exam	Master/HAJM	
HOX7002	<u>Legal Research Methodology</u>	6 ECTS	Exam	Master/HAJM	
MOT5010	<u>Human Rights, Ethics and Technology</u>	6 ECTS	Exam	Master/HAJM	
MOL5030	<u>Selected Actual Topics from EU Personal Data Protection Law</u>	6 ECTS	Exam	Master/HAJM	e-course
MOE5020	<u>Special Seminar in Intellectual Property Law</u>	6 ECTS	Exam	Master/HAJM	
MOR5020	<u>Special Seminar of International Private Law</u>	6 ECTS	Exam	Master/HAJM	

HOE7210	Legal Framework of e-Governance	6 ECTS	Exam	Master/HAJM	
MOT5020	Rights, Obligations and Liability of Actors on the Internet	6 ECTS	Exam	Master/HAJM	
MOR5040	International Business Law	6 ECTS	Exam	Master/HAJM	
HOA7007	Tax Law	6 ECTS	Exam	Master/HAJM	
MOL5110	Methods and practice of implementation of European Union Law	6 ECTS	Exam	Master/HAJM	
MOT5050	Digital Evidence	6 ECTS	Exam	Master/HAJM	
MOR5010	Comparative Family- and Succession Law	6 ECTS	Exam	Master/HAJM	e-course
TSP0060	Introduction to Political Science	6 ECTS	Exam	Bachelor/HAJB	
TSP0040	International Security Studies	6 ECTS	Exam	Bachelor/HAJB	
TSE0021	EU Policies	6 ECTS	Exam	Bachelor/HAJB	
TSE0030	The European Union's Common Foreign and Security Policy	3 ECTS	Exam	Bachelor/HAJB	
TSP0030	International Conflicts	3 ECTS	Exam	Bachelor/HAJB	
TSP0007	Introduction to the Asia-Pacific Studies	3 ECTS	Exam	Bachelor/HAJB	
TSE0050	Foreign Policies of the Major Powers	6 ECTS	Exam	Bachelor/HAJB	

MOL5070	<u>Analysis of European Union's Policies and Contemporary Issues</u>	6 ECTS	Exam	Master/HAAM	
TSP0073	<u>Contemporary International Relations</u>	6 ECTS	Exam	Bachelor/TVTB	

Centre for Language and Communication

Code	Course name	ECTS	Assessment type	Accepted study levels/ Code of the programme	Comments, Prerequisites
	Estonian				
HLE0050	<u>Estonian Language and Culture</u>	3 ECTS	Pass/Fail Assessment	All levels	0-A1.1
MLE0010	<u>Estonian Language and Culture</u>	6 ECTS	Pass/Fail Assessment	All levels	0-A1
MLE0040	<u>Estonian III</u>	3 ECTS	Pass/Fail Assessment	All levels	A1-A2.1
	English				
HLI0070	<u>Academic Communication in English</u>	3 ECTS	Exam	Bachelor, Master	B2-C2
HLI0080	<u>Presentation, Argumentation and Discussion Skills in English</u>	3 ECTS	Pass/Fail Assessment	Bachelor, Maser	B2-C2
HLI0091	<u>English for Specific Purpose (For IT students)</u>	3 ECTS	Pass/Fail Assessment	Bachelor	B2-C2
HLI0110	<u>Academic Writing in English</u>	3 ECTS	Pass/Fail Assessment	All levels	B2-C1
HLI0061	<u>Preparatory Course for Academic Communication in English 1</u>	3 ECTS	Pass/Fail Assessment	Bachelor, Master	B1-B2
HLI0062	<u>Preparatory Course for Academic Communication in English 2. Online Grammar</u>	3 ECTS	Pass/Fail Assessment	Bachelor, Master	B2

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee

MLI0010	English for Science and Research	6 ECTS	Exam	Master	C1-C2
TSK0326	Business English I	6 ECTS	Exam	Bachelor	B2-C1
TSK2001	Intercultural Communication	3 ECTS	Exam	Bachelor, Master	B2-C2
	German				
HLS1040	German for Beginners A1	3 ECTS	Pass/Fail Assessment	Bachelor, Master	A1.1
HLS2040	German	3 ECTS	Pass/Fail Assessment	Bachelor, Master	A1.2
MLS0010	German (A1-C1) Online course	3 ECTS	Pass/Fail Assessment	Bachelor, Master	A1-C1
	Russian				
HLE0080	Preparatory Course for Communication in Russian	3 ECTS	Pass/Fail Assessment	Bachelor, Master	B2
HLE0160	Russian for Beginners (English-based)	3 ECTS	Pass/Fail Assessment	Bachelor, Master	A1.1
HLE0161	Russian for Beginners (English-based) I	3 ECTS	Pass/Fail Assessment	Bachelor, Master	A1.2
MLV0010	Russian (A1-C1) Online course	3 ECTS	Pass/Fail Assessment	Bachelor, Master	A1-C1

Sport Center

Code	Course	ECTS	Assessment type	Accepted study level	Comments, requirements
MK 3001	Basics of Physical Movement I	3 ECTS	Pass/Fail Assessment	All levels	Do sport and get credits for free

Pass/Fail Assessment does not give numerical grade. If you have any questions, please turn to incoming@taltech.ee