



Applied Measurement Science Excellence in Analytical Chemistry











ams.ut.ee

www.analyticalchemistry.eu





First things

- Tour de Table
 - Name, country, major, situation with travel to Estonia
- There was an orientation course on Aug 31 Sept 1
 - Orientation course materials and different other useful information are available via https://ut.ee/en/orientation-course





Applied Measurement Science

- Interdisciplinary 3+2 master's degree programme
- Tuned to the job market needs
- Cross-sectorial
 - Physical measurements
 - Chemical measurements (chemical analyses)
 - Metrology
 - Quality systems
 - Economic and legal aspects of measurements
 - Practical placement

The education that you will get is of very broad applicability

AMS

AMS Programme structure

Obligatory Module (45 ECTS)

Courses: Measuring and Instrumentation, Measurement Data Processing, Lab of Physical Measurements, Practical Chemical Analysis Methods, Lab of Chemical Analysis Methods, Fundamentals of Metrology, Metrology in Chemistry, Seminar in Measurement Science, Quality Systems

Elective Module (30 ECTS, courses can be chosen from the list)

Courses: Measurements in Biochemistry, Measurements and the Law, Economic Aspects of Measurements, Signal Processing, Chemometrics, Environment and Measurement, Structural Analysis, Introduction to Electroanalysis, Introduction to Forensic Analysis, Principles and Applications of Fluorescence Spectroscopy, etc.

Optional Subjects

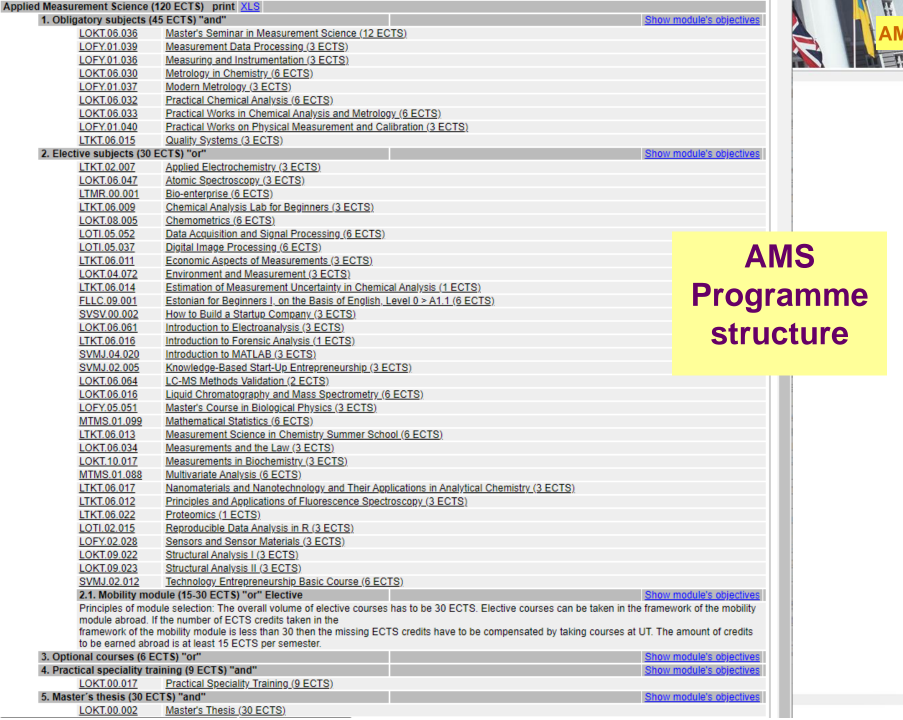
(6 ECTS, any courses can be chosen university-wide)

Internship

(9 ECTS, internship placement in industry or analysis or calibration laboratories)

Master's thesis

(30 ECTS, reasearch project with a topic related to measurement science)







Excellence in Analytical Chemistry

- Stemmed from AMS via Erasmus Mundus
- Full-fledged contemporary analytical chemistry master's degree programme (120 ECTS)
- Tuned to the job market needs
 - Future-oriented
 - Metrology topics, Socio-economic aspects, Transferable skills
 - Practical placement
 - 2nd year at a different university



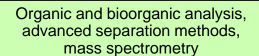


Excellence in Analytical Chemistry

Four European universities excelling in different fields:



Fundamentals of analytical chemistry, metrology in chemistry, quality assurance, socio-economic aspects





Industrial analysis, process control and monitoring



Advanced analytical devices, sensors, miniaturization, electrochemistry



EACH Programme layout



University of Tartu

Fundamentals of analytical chemistry, metrology in chemistry, quality assurance, socio-economic aspects

Year 1: Fundamentals + Internship placement 60 ECTS

Uppsala University

Organic and bioorganic analysis, advanced separation methods, mass spectrometry

University of Lyon

Industrial analysis, process control and monitoring

Åbo Akademi

Advanced analytical devices, sensors, miniaturization, electrochemistry

Year 2: Specialisation + Master's thesis

60 ECTS





1	NAME OF CURRICULUM	Excellence in Analytical Chemistry					
2	ACRONYM	EACH					
3	EDUCATIONAL INSTITUTION(S)	University of Tartu, Estonia (UT) Uppsala University, Sweden (UU)					
	(-7	University Claude Bernard Lyon 1, F	rance (UCBL)				
		Åbo Akademi University, Finland (A					
4	CURRICULUM TYPE	Joint Master Programme					
5	LEVEL OF STUDY	Master's studies					
6	CURRICULUM GROUP	Physical sciences					
7	LANGUAGE(S) OF INSTRUCTION	English	EACH Programm				
8	OTHER LANGUAGES	Swedish, French or Estonian					
	REQUIRED FOR		You can get l				
	ATTAINMENT OF THE						
9	FORM OF STUDIES	Regular studies	https://each.ut.ee/EACh				
10	NOMINAL PERIOD OF	2 years	IIIIps://each.ut.ee/LACh				
10	STUDY	2 years					
11	AMOUNT OF CREDITS (ECTS)	120					
12	QUALIFICATIONS	- Master of Science (Excellence in A	nalytical Chemistry)				
	GRANTED	(UT)					
		and one of the following (according t	o the assigned study track):				
		 Master of Science (UU) Master of Physical and Analytical Chemistry (Industrial Analysis) (UCBL) 					
		- Master of Science (Technology), (Master's programme in Excellence in Analytical Chemistry					
12	DOCUMENTS ISSUED	(EACH)) (AAU)					
13	UPON GRADUATION	Diploma with Diploma Supplement					
14	HIGHER EDUCATION	Tartu University					
14	INSTITUTION(S) ISSUING	Uppsala University					
	GRADUATION	University Claude Bernard Lyon					
	DOCUMENTS	Åbo Akademi University					
15	APPROVAL		of the programme and by signing it all participating				
		organisations agree with it.					
16	SPECIALISATION(S)	Analytical chemistry					
17	VERSION OF CURRICULUM	2020/2021					
18	PROGRAMME MANAGER	Ivo Leito					
19	TERMS OF ADMISSION	BA degree or equivalent qualification					
			hemistry or in industrial chemistry and 20 ECTS in				
		mathematics or physics.					
			s: https://each.ut.ee/EACH/admission-requirements/.				
20	GOALS OF CURRICULUM	The goal of the curriculum is to provide students with in-depth knowledge and practical skills in					
		analytical chemistry to be qualified for	or research and development.				

PDF from:





21	BRIEF DESCRIPTION OF	I study year at the University of Tartu			
	CURRICULUM STRUCTURE	1. General analytical chemistry module (21 ECTS);			
		2. Metrology and quality management module (9 ECTS);			
		3. Socio-economic module (6 ECTS) and language module (6 ECTS);			
		4. Internship (6 ECTS);			
		5. Elective courses (9 ECTS);			
		6. Optional courses (3 ECTS);			
		or opnoral courses (c 2013),			
		II study year - spent in one of the partner universities:			
		7. Specialisation module (30 ECTS):			
		7.1. Uppsala University			
		7.1. Oppsaia University 7.1.1. Organic and bioorganic analysis and multimodal separation techniques module (30 ECTS).			
		7.1.1. Organic and bioorganic analysis and inditiniodal separation techniques module (50 EC15). 7.2. University Claude Bernard Lyon 1			
		7.2.1. Industrial analytical chemistry module (30 ECTS).			
		7.3. Åbo Akademi University			
		7.3.1. Electroanalysis module (30 ECTS);			
		O.M. A. H. COO.F.CTES			
	DECUIDEMENTS FOR	8. Master thesis (30 ECTS).			
22	REQUIREMENTS FOR COMPLETION OF	Completion of the coursework as foreseen in the			
	CURRICULUM	curriculum.			
23	LEANING OUTCOMES OF	Upon completion of the curriculum, the student:			
23	CURRICULUM	1) Has systematic understanding of the physical, chemical and metrological foundations of			
	(to be				
	attained/developed/professional	analytical chemistry; factors affecting analytical results; methods for calculating and presenting of			
	knowledge and skills, general	results and evaluating their quality for the widespread chemical analysis methods.			
	competencies, etc.)	2) Has systematic understanding of laboratory quality systems (ISO 17025 and GLP), economic			
	,	and legal aspects of chemical analysis and basic understanding of managing an analytical			
		laboratory, including maintaining a quality management system.			
		3) Has the basic skills to work with the widespread analysis and sample preparation techniques			
		and to tune them according to specific analysis tasks; to optimize analysis procedures; to make			
		data evaluation and sampling.			
		4) Is able to define the problem, choose the methods, test them and determine their characteristics,			
		assess their suitability for the task and apply corrective actions in one of the subfields of analytical			
		chemistry:			
		- Separation science and organic analysis, including multimodal separation techniques and			
		complex samples of biological importance;			
		- Industrial analytical chemistry and process control;			
		- Electroanalysis and electrochemical sensors, including their design, miniaturization and uses for			
		different analytical tasks.			
1		5) Has the knowledge and skills to evaluate the adequacy of chemical analysis results obtained			
		either by him/herself or by others.			
1		6) Is able to apply his/her knowledge and skills for solving novel analytical chemistry problems,			
		including in multidisciplinary context, having limited information and time.			
1		7) Is able to work in a team (including as team leader), manage streams of information, time and			
		resources, present results both for experts and non-experts.			
		8) Is able to speak Swedish; French or Estonian at least at A1 level.			
		of 15 acts to speak by course, French of Estorman at least at A1 level.			

EACH Programme structure (2)





EACH Programme structure (3)

4 MODULES General analytical chemistry module (21 ECTS)					
GOALS OF MODULE:	To provide the basic knowledge and skills in analytical chemistry.				
LEARNING OUTCOMES OF	Upon completion of the module, the student:				
MODULE	1) Has systematic understanding of analytical chemistry, its main concepts, methods of analysis				
to be	and their characteristics				
attained/developed/professional knowledge and skills, general	2) Knows the physical and chemical background of the common chemical analysis techniques ar				
competencies, etc.)	is able to apply them in practice;				
competencies, etc.,	3) Knows and is able to apply mathematical methods for treatment of measurement data and is				
	able to present measurement results correctly;				
	4) Knows the specialisation related terminology and will be capable of explaining and defending				
	the results of his/her research in an academic discussion;				
	5) Will be able to solve the problems of analytical chemistry in teamwork.				
MODULE COURSES AND	Principles of module selection: Obligatory for all students studying in the programme.				
PRINCIPLES OF	LOKT.06.050 Master seminar in measurement science I (6 ECTS)				
CHOOSING THEM BY	LOFY.01.039 Measurement data processing (3 ECTS)				
STUDENTS	LOKT.06.032 Practical chemical analysis (6 ECTS)				
	LOKT.06.033 Practical works in chemical analysis and metrology (6 ECTS)				
Metrology and quality management module (9 ECTS)					
GOALS OF MODULE:	The goal of the module is to provide knowledge and skills on metrology and its application in				
	analytical chemistry and on the quality assurance of measurements and analysis.				
LEARNING OUTCOMES OF	Upon completion of the module, the student:				
MODULE	1) Has the knowledge of the main metrological concepts (traceability, measurement uncertainty)				
(to be	and approaches (validation of analysis procedures, reference materials, interlaboratory				
attained/developed/professional	comparisons) relevant to chemical analysis;				
knowledge and skills, general	2) Has the knowledge and skills for ensuring and assessing the reliability of analysis results and				
competencies, etc.)	expressing them correctly;				
	3) Knows the main principles of quality management and the main quality management systems				
	in laboratories (ISO 17025 and GLP) and is capable of following these requirements.				
MODULE COURSES AND	Principles of module selection: Obligatory for all students studying in the programme.				
PRINCIPLES OF	LOKT.06.030 Metrology in Chemistry (6 ECTS)				
CHOOSING	LTKT.06.015 Quality Systems (3 ECTS)				
THEM BY STUDENTS					



UNIVERSITYOFTARTU



	Socio-economical module (6 ECTS) and language module (6 ECTS)					
GOALS OF MODULE:	To provide socio-economical knowledge of analytical chemistry and one of the following: Swedish; French or Estonian.	language skills at level A1 in				
LEARNING OUTCOMES OF	Upon completion of the module, the student:					
MODULE	1) Understands the socio-economic impact of analytical chemistry, both at micro- and macro- economy level: understands the economics of functioning of an analytical laboratory:					
(to be						
attained/developed/professional						
knowledge and skills, general						
competencies, etc.)						
MODULE COURSES AND	Principles of module selection: The student has to choose at least two					
PRINCIPLES OF	LOKT.04.072, LOKT.06.034 or MJRI.10.037 - and one a foreign lang					
CHOOSING THEM BY	Some of the electives of the first study-year are preparatory courses f					
STUDENTS	are therefore highly recommended for students assigned to the respec	ctive study track (specified in				
	column "Preferred study tracks(s)" below).					
	At UU the Swedish language course will be counted as extra credits.					
	Course	Preferred study track(s)				
	LTKT.06.011 Economic Aspects of Measurements (3 ECTS)	UU, UCBL, AAU				
	LOKT.04.072 Environment and Measurement (3 ECTS)	UU, AAU				
	LOKT.06.034 Measurements and the Law (3 ECTS)	UU, UCBL, AAU				
	HVLC.03.006 French for Beginners I on the Basis of English,	UCBL				
	Level 0 > A1.1 (6 ECTS)	A A I I I I I I I I I I I I I I I I I I				
	HVLC.06.010 Swedish for Beginners I (on the Basis of English),	AAU, UU (extra credits at				
	Level 0 > A1.2 (6 ECTS). FLLC.09.001 Estonian for Beginners I, on the Basis of English,	UU*)				
	Level 0 > A1.1 (6 ECTS)					
	* Students assigned to the UU study track must note that the HVLC.0	6 010 source will not be				
	counted towards the master's degree at UU. Therefore, in addition to					
	have to choose another foreign language course (e.g., HVLC.03.006,					
Internship (6 ECTS)	nave to choose unomer jorcish tanguage course (c.g., 11+12c.05.000,	1 LLC.05.001, cic.j.				
GOALS OF MODULE:	Student acquires understanding of the analytical chemistry issues in a	professional environment a				
	industry, research institution or a professional laboratory as well as th					
	performing certain tasks in that professional environment.					
LEARNING OUTCOMES OF	Upon completion of the module, the student:					
MODULE	1) Has understanding of the analytical chemistry issues in a profession	nal environment at industry,				
(to be	research institution or a professional laboratory;					
attained/developed/professional	2) Has the knowledge and skills for performing certain tasks in profes	ssional environment and use				
knowledge and skills, general competencies, etc.)	the lab equipment;					
competencies, etc.)	3) Understand the quality norms and standards practiced in a particular					
	4) Has experienced working in teams and in professional non-educati					
MODULE COURSES AND	Principles of module selection: Obligatory for all students studying in	n the programme.				
PRINCIPLES OF CHOOSING THEM BY	LOKT.00.023 Practical Speciality Training (6 ECTS)					
STUDENTS						
JIOPENIA	2013					

EACH Programme structure (4)

<mark><i>Elective courses (9 ECTS)</i> GOALS OF MODULE:</mark>		in all all anniations and a state of the sta				
	The objective of the module is to enhance students' knowledge in analyt liking and interests.	, ,				
LEARNING OUTCOMES OF MODULE (to be	Upon completion of the module, the student has acquired further knowledge and skills in analytical chemistry.					
attained/developed/professional knowledge and skills, general						
competencies, etc.) MODULE COURSES AND Principles of module selection: The student compiles the elective module independently k.						
PRINCIPLES OF CHOOSING						
THEM BY STUDENTS	Some of the electives of the first study-year are preparatory courses for					
	therefore highly recommended or obligatory for students assigned to the					
	(specified in column "Preferred study track(s)" below).	1				
	Course	Preferred study track(s				
	LTKT.02.007 Applied Electrochemistry (3 ECTS)	AAU				
	LOKT.06.047 Atomic Spectroscopy (3 ECTS)	UU, UCBL, AAU				
	LTKT.06.009 Chemical Analysis Lab for Beginners (3 ECTS)	UU, UCBL, AAU				
	LOKT.08.005 Chemometrics (6 ECTS)	UCBL				
	LTKT.06.014 Estimation of Measurement Uncertainty in Chemical	UU, UCBL, AAU				
	Analysis (1 ECTS)					
	LOKT.06.061 Introduction to Electroanalysis (3 ECTS)	AAU (obligatory)				
	LTKT.06.016 Introduction to Forensic Analysis (1 ECTS)					
	LOKT.06.064 LC-MS Methods Validation (2 ECTS)	UU, AAU				
	LOKT.06.016 Liquid Chromatography and Mass Spectrometry (6 ECTS);	UU (obligatory), AAU				
	LTKT.06.013 Measurement Science in Chemistry Summer School (6 ECTS)					
	LOKT.10.017 Measurements in Biochemistry (3 ECTS)	UU				
	LOFY.01.036 Measuring and Instrumentation (3 ECTS)	UU, UCBL, AAU				
	LOFY.01.037 Modern Metrology (3 ECTS)	UU				
	LOFY.01.040 Practical Works on Physical Measurement and	UU				
	Calibration (3 ECTS)					
	LTKT.06.012 Principles and Applications of Fluorescence	UCBL				
	Spectroscopy (3 ECTS)					
	LOFY.02.028 Sensors and Sensor Materials (3 ECTS)	AAU				
0 1 1 11 1 12 17	LOKT.09.022 Structural Analysis I (3 ECTS)	UU				
Optional subjects (3 ECTS		. 1.				
GOALS OF MODULE: LEARNING OUTCOMES OF	The goal of the module is to learn in accordance with interests and furth Upon completion of the module, the student has acquired knowledge in					
MODULE (to be	Opon completion of the module, the student has acquired knowledge in	the areas studied.				
attained/developed/professional						
knowledge and skills, general						
competencies, etc.)						
MODULE COURSES AND PRINCIPLES OF CHOOSING THEM BY STUDENTS	Principles of module selection: Any courses taught at the University of Tartu or other HEIs that comply with the degree requirements of the involved partner universities					

EACH Programme structure (5)



Specialisation module (30 ECTS)



GOALS OF MODULE:	During the second academic year, the student studies at one of the following partner universities and
	specializes in the field of analytical chemistry within the competence of the specific university (the
	second-year university is assigned during the winter school that takes place between the first and
	second semesters):
	UU: Organic and bioorganic analysis and multimodal separation techniques - focuses on the analysis of organic, biochemical and biomedical samples with different separation methods and mass spectrometry;
	UCBL : Industrial analytical chemistry module - focuses on analytical chemistry applications in industry, and monitoring and controlling of industrial processes;
	AAU : Electroanalysis module - focuses on electroanalytical chemistry, and the applications and development of chemical sensors (incl. miniaturization).
	In addition to specialization, the student acquires at least basic knowledge of the local language according to the chosen module (Swedish: UU and AAU, and French: UCBL).
Specialisation module in	
GOALS OF MODULE:	The student acquires in-depth theoretical knowledge and practical skills in organic and bioorganic analysis and multimodal separation methods.
LEARNING OUTCOMES OF	Student who has completed the module:
MODULE	1) will learn and understand the fundamentals of proteomic and metabolomic approaches in complex
(to be	biological samples;
attained/developed/professional	2) is familiar with the chemical and physical aspects of separation methods (liquid and gas
knowledge and skills, general	chromatography and capillary electrophoresis), optimization, detection methods, and can predict how
competencies, etc.)	changes in experimental conditions affect the operation of these methods;
	3) is familiar with the construction of chromatography, capillary electrophoresis, and mass spectrometry instrumentation;
	4) knows what type of information can be obtained from chromatograms, electropherograms and mass spectra, and is capable of interpreting and processing chromatograms and mass spectra;
	5) is capable of choosing the suitable method (both, for analysis and detection) for analysis according
	to the properties of the analytes and matrices, and can justify their choice;
	6) is able to plan and perform validation of methodologies and determine the characteristics of the methodology;
	7) is able to plan and carry out both qualitative and quantitative analysis with different samples, incl. biological samples.
MODULE COURSES AND	Principles of module selection: Obligatory for all students studying in the study-track.
PRINCIPLES OF CHOOSING	1KB154 Applied Analysis of Complex Samples (15 ECTS);
THEM BY STUDENTS	1KB159 Advanced Mass Spectrometry (15 ECTS)

EACH
Programme
structure (6)



	University C.B. Lyon 1 (30 ECTS)
GOALS OF MODULE:	The student acquires the knowledge and skills of all critical parts of industrial analysis that are
	related to the application of analytical equipment at industrial plants.
LEARNING OUTCOMES OF	Student who has completed the module:
MODULE	1) is familiar with the principles of sampling during industrial analysis, knows the main
(to be	approaches and constraints of it;
attained/developed/professional knowledge and skills, general	2) is familiar with the construction and characteristics of analytical instruments suitable for
competencies, etc.)	industrial analysis, and is capable of installing and using such equipment;
competencies, etc.,	3) is familiar with experimental planning and data analysis, and knows the principles and tools
	industrial IT and automation and is able to apply them;
	4) is familiar with analytical strategies used in industry and can apply them;
	5) is able to choose and implement a suitable industrial analysis and data processing system that
	takes into account all the limitations of the specific industrial production.
MODULE COURSES AND	Principles of module selection: Obligatory for all students studying in the study-track.
PRINCIPLES OF	CHM2303M Sampling on an industrial plant (6 ECTS)
CHOOSING THEM BY	CHM2209M Instrumentation for industrial analysis (6 ECTS)
STUDENTS	GEP2264M Industrial IT and Automation (3 ECTS)
	CHM2304M Industrial measurement strategy (3 ECTS)
	CHM2060 Data Analysis (3 ECTS) CHM1045 Experimental design (3 ECTS)
	CHM1043 Experimental design (3 EC1S) CHM2070 Communication and Management (6 ECTS).
Specialisation module at	Åbo Akademi University (30 ECTS)
GOALS OF MODULE:	The student acquires theoretical knowledge and practical skills about electrochemical analysis a
OURLS OF MODULE.	chemical sensors.
LEARNING OUTCOMES OF	Student who has completed the module:
MODULE	1) knows the most common electrochemical analysis methods, and the capabilities and limitation
(to be	of them, and can apply these methods to solve different tasks;
attained/developed/professional	2) is able to define an analysis problem and choose a suitable method for solving it;
knowledge and skills, general	3) knows the principles of constructing electrochemical sensors and is familiar with the materia
competencies, etc.)	used for building them, can test and characterise the sensors, knows the principles of
	miniaturization of sensors;
	4) knows the measurement strategies and data processing capabilities based on sensors, and is a
	to implement them.
MODULE COURSES AND	Principles of module selection: Courses 410304.0, AK00BL19, 909970.0, and KE00CG27 are
PRINCIPLES OF	obligatory for all students studying in the study-track. In addition, 10 ECTS among elective
CHOOSING THEM BY	courses must be chosen. The elective courses are in italics.
STUDENTS	410304.0 Applied electrochemistry (5ECTS)
	AK00BL19 Chemical sensors and biosensors (5 ECTS)
	909970.0 Swedish as foreign language (5 ECTS)
	KE00CG27 Special project in analytical chemistry (5 ECTS)
	KE00CD66 Applied analytical chemistry (5 ECTS)
	KEMI6429 Bioanalytical techniques (5 ECTS)
	KEMI6513 Functional materials (5 ECTS)
	KEMI6409 LC-MS and its applications (5 ECTS)

EACH Programme structure (7)





EACH Programme structure (8)

GOALS OF MODULE:	Student develops practical skills in planning, executing and reporting of scientific research in the field of analytical chemistry.
LEARNING OUTCOMES OF MODULE (to be attained/developed/professional knowledge and skills, general competencies, etc.)	Upon completion of the module, the student: 1) Is intimately familiar with one specific field of analytical chemistry and can formulate the arguments/statements to be presented at defence. 2) Is able to pose and critically analyse the arguments presented in field-specific sources and to argue and justify his/her positions; 3) Knows the general principle of research ethics and can evaluate the scientific level of the research and its degree of application linked to particular area of research; 4) Can structure and deliver a public presentation and participate in academic discussions; 5) Knows the principles and requirements for scientific work and can formulate their work results accordingly.
MODULE COURSES AND PRINCIPLES OF CHOOSING THEM BY STUDENTS	Principles of module selection: Obligatory for all students. One of the following courses at the second-year university (depending on the assigned study track):
	UU: 1KB052 Degree Project E in Chemistry (30 ECTS)
	UCBL: Master's thesis in Analytical Chemistry (30 ECTS)
	AAU: AK00BD96 Master's thesis in Analytical Chemistry (30 ECTS)
	At UT, one of the above mentioned courses will be transferred as: LOKT.00.002 Master's Thesis (30 ECTS)





Peculiarities of both programmes

- International programme
 - Students with different backgrounds
 - Introductory tests in some courses
 - Some levelling activities may be necessary
- Some of the topics are still new to university programmes
 - Harmonization underway
- If you feel that studies are too difficult, come and talk to us!





- The expectation is that teaching will proceed in the "normal" way
- COVID-19
- In EACH and AMS most studies will be in hybrid mode
- Nevertheless, COVID-19 is not over!
 - And there are other diseases
- Do not come to lecture/seminar/lab with illness symptoms!
- info (Self-isolation, testing, vaccination, etc):
 - <u>https://www.kriis.ee/en</u>
 - This site is also for other types of emergency, right now: war in Ukraine

If not present: find as good Internet connection as you can!





Optional courses

- Also electives can be selected for optional
- Master's thesis (30 ECTS)
 - Research work in a research group
 - Mostly during year 2
 - EACH: in 2nd year universityEACH only
 - Must be at least "potentially publishable"
 - Will be graded

Internship placement

- Usually during summer between years 1 and 2
- Presentation has to be made during the 2nd year
- Previous experience can count, ask Ivo Leito
- Lyon study track is special EACH only
 - Internship is an intrinsic part of the studies at Lyon
 - No need to do an extra internship between year 1 and 2

Some more things (1)





Some more things (2)

Winter School EACH only

- Jan 29 Feb 2, 2024 (tentative) in Åbo
- https://each.ut.ee/EACH/each-winter-school/

Summer School

- Summer 2024 (dates and venue to be decided)
- http://www.msc-euromaster.eu/
- https://each.ut.ee/EACH/international-summer-school-on-quality-assurance-2023/
- https://each.ut.ee/EACH/msc-summer-school-2022-successfully-finished/





Study progress requirements

- Study administration: SIS (ois2.ut.ee)
 - Development still ongoing
- The overall programme is 120 ECTS
- Minimum numbers of ECTS:
 - I semester: 24 ECTS
 - I year: 54 ECTS
 - but 60 is VERY STRONGLY RECOMMENDED! EACH only
 - Special situation with Swedish language at UU EACH only
 - Special situation at UCBL (60 ECTS is mandatory during year 1)
- Please check: **EACH only**

EACH only

- https://each.ut.ee/EACH/study-regulations/
- If problems: contact Anu Teearu





Autumn and spring

- Course that takes place in autumn as a rule does not take place in spring
 - All obligatory courses that run in Autumn 2023 should be taken in Autumn 2023
 - They cannot be taken in Spring 2024
 - EACH: if you cannot pass an obligatory 1st year course you cannot go to the second year and cannot graduate from EACH
 - In such cases we offer possibility to transfer to AMS
 - But then you may need to start paying tuition fee
- If problems:
 - Rather act sooner than later!
 - First, talk to teacher, then contact Ivo Leito





Registration to courses

- You have to register yourself to courses
- Via SIS, normally until 18.09.2023
- If for some reason you did not manage to register
 - please go to the course anyhow!
 - Ask Ivo or Anu
- Languages: insert your situation here: <u>https://docs.google.com/spreadsheets/d/1Dps57TrcQZj1V6ec4mwm7krd</u> <u>MYDwr1R0XJlediuacl0/edit?usp=sharing</u>
 - Questions, problems related to registration to language courses: Anu
- All courses will be on your transcript
 - You cannot leave out courses where you had bad grades!





Canceling registration

- Normally canceling is possible until 18.09.2023
 - Or two weeks from start of the course
- Later cancellation: only in the case of very special circumstances
 - "I do not have enough time" typically does not count
 - Contact Ivo





Autumn timetable

Time	Course code	Course title	Location	Week(s)	Group(s)	Lecturer(s)
Monday				-		
9.15 - 13.00	LTKT.06.009	Chemical Analysis Lab for Mandatory Beginners (practical session)	/Ravila 14A - 1098	4-16	Group A	Ernesto De Jesus Zapata Flores
10.15 - 12.00	LTKT.06.026	Analytical Chemistry Calculations (seminar)	Ravila 14A - 1098	5		Irja Helm
14.15 - 16.00	LTKT.06.026	Analytical Chemistry Calculations (seminar) Go there for the first class	Ravila 14A - 1022	3,4,7,9,10		Irja Helm
Tuesday		of there for the mat class				
8.15 - 10.00	HVLC.06.010	Swedish for Beginners I (on the Basis of English), Level 0 > A1.2 (practical session)	Jakobi 2 - 107	1-16		Kristina Tolinsson Ting
8.15 - 10.00	HVLC.03.006	French for Beginners I (on the Basis of English), Level 0 > A1.1 (practical session)	Lossi 3 - 228	2-16		Reet Alas
10.15 - 12.00	MTMS.01.099	Mathematical Statistics (lecture)	Narva mnt 18 - 1007	1-16		Oleksandr Chepizhko
14.15 - 16.00	LOKT.06.047	Atomic Spectroscopy (lecture)	Ravila 14A - 1020	2-4,6-16		Ivo Leito
16.15 - 18.00	LOKT.09.022	Structural Analysis I (lecture)	Ravila 14A - 1022	1-16		Anton Mastitski
Wednesday						
8.15 - 10.00	LOFY.01.036	Measuring and Instrumentation (lecture)	W. Ostwaldi tn 1 - A102	1-16		Koit Mauring
10.15 - 12.00	LOKT.08.005	Chemometrics (lecture)	Ravila 14A - 1021	1-16		Geven Piir
12.15 - 14.00	LOKT.06.032	Practical Chemical Analysis (lecture) Mandatory	Ravila 14A - 1100	1-16		Koit Herodes, Ivo Leito
16.15 - 18.00	LOKT.06.050	Master's Seminar in Measurement Science I (seminar)	Ravila 14A - 1020	1-16		Ivo Leito

Small changes are still possible!







Autumn timetable

		Proceedings and the same				
	I		I = 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	T = -	_	
8.15 - 10.00	HVLC.06.010	Swedish for Beginners I (on the	Jakobi 2 - 107	1-16		Kristina
		Basis of English), Level 0 > A1.2				Tolinsson Ting
		(practical session)				
8.15 - 10.00	MTMS.01.099	Mathematical Statistics (practical	Narva mnt 18 -	1-14,16	1. rühm	Han Bao
		session)	1025			
8.15 - 10.00	MTMS.01.099	Mathematical Statistics (practical	Narva mnt 18 -	15	1. rühm	Han Bao
		session)	2035			
8.15 - 10.00	HVLC.03.006	French for Beginners I (on the Basis	Lossi 3 - 228	1-16		Reet Alas
		of English), Level $0 > A1.1$				
		(practical session)				
10.15 - 12.00	MTMS.01.099	Mathematical Statistics (practical	Narva mnt 18 -	1-14,16	2. rühm	Han Bao
		session)	1025			
10.15 - 12.00	MTMS.01.099	Mathematical Statistics (practical	Narva mnt 18 -	15	2. rühm	Han Bao
		session)	2035			
10.15 - 12.00	LOFY.01.037	Modern Metrology (lecture)	W. Ostwaldi tn	2-16		Martin Vilbaste
			1 - A111			
12.15 - 16.00	LTKT.06.009	Chemical Analysis Lab for Mandato	ry Ravila 14A -	4-16	Group B	Astrid Darnell
		Beginners (practical session)	1098		_	
16.15 - 19.00	SVMJ.04.020	Introduction to MATLAB (lecture)	Narva mnt 18 -	5-11		Mustafa Hakan
			2017			Eratalay
Friday						
10.15 - 12.00	LOFY.01.039	Measurement Data Processing	W. Ostwaldi tn	1-16		Erko Jakobson
10.13 - 12.00	LOI 1.01.039	(lecture) Mandatory	1	1-10		LIKO Jakooson
12.15 - 14.00	LOKT.06.032	Practical Chemical Analysis	Ravila 14A -	1-12,14-16		Koit Herodes, Iv
12.13 - 14.00	LOK1.00.032	/1 - 1	1001	1-12,14-10		Leito
14.15 - 16.00	LOKT.08.005	(lecture) Mandatory	Ravila 14A -	1-12,14-16		Geven Piir
14.13 - 10.00	LOK1.00.003	Chemometres (lecture)	1051	1-12,14-10		Geven i in
Catuudar			1031			
Saturday	T		1			
10.15 - 16.00	LTKT.06.015	Quality Systems (lecture)	Ravila 14A -	5,6		Alo Rüütel
		Mandatory Mandatory	1020			
Sunday						
10.15 - 16.00	LTKT.06.015	Quality Systems (lecture)	Ravila 14A -	5,6		Alo Rüütel
10.15 - 10.00	LIKI.00.013	Mandatory	1020	5,0		2110 Ruutei
		wandatory	1020			





Estonian language?

- It is also possible to learn Estonian:
 - Auditorial (13 groups)
 - FLLC.09.001 Estonian for Beginners I, on the Basis of English, Level 0 > A1.1 (6 ECTS)
 - Web-based (3 groups)
 - HVLC.09.029 Estonian for Beginners I (100% Web-Based). Level 0 > A1.1 (6 ECTS)





Organisation of courses, Exam times

- Even if you did not manage to register go to the lecture!
- Do not come to lecture/seminar/lab with illness symptoms!
- Info from teacher is superior to SIS
- Attending courses info from teacher (physical, online or hybrid)
- Academic calendar:
 - SIS

EACH only

- https://each.ut.ee/EACH/study-regulations/
- Course organisation is usually explained during the first class
 - Please be present!
 - Please respect starting times!
- Exam times are agreed between students and teachers
 - Please take initiative!

EACH only

- EACH Winter school
 - EACH students must have exams of compulsory courses before Winter school
 - Winter school is compulsory for EACH students





Moodle, Big Blue Button

- Moodle (<u>https://moodle.ut.ee/</u>)
 - Course materials, forums
 - Submission of homeworks, exam tasks
 - Every course has a Moodle page
 - Link in SIS
- Big Blue Button (BBB)
 - For attending on-line
 - Many (but not all) teachers do in hybrid mode
 - Usually will be recorded
 - Link(s) on course's Moodle page
 - Google Chrome is recommended





Starting times, Deadlines, Academic honesty

- Always be present (physically or online) few minutes before the announced starting time!
- Deadline is a **DEADLINE**
 - In general non-negotiable
 - Do not leave your assignments to the last minute!
- Academic honesty is a must
 - Any form of plagiarism is unacceptable!
 - May lead to expulsion from the programme
 - If in doubt, what is allowed, ask Ivo





Selecting EACH students for study tracks

- You have two possibilities to express your preference:
 - Preliminary: when you submitted application (in the motivation letter)
 - Definitive: during Winter school
 - January 2023
 - see https://each.ut.ee/EACH/each-winter-school/
- Students are selected taking into account
 - Their preference
 - Grades of compulsory courses obtained during the first semester at Tartu
 - (Possibly interview or presentation during Winter school)
 - (Knowledge of local language)
- Final decisions are made during Winter school in Jan 2024





Study track preferences: current status

 Your current preferences and tentative maximum numbers of students:

Study track	UU	UCBL	AAU
First preference	12	6	2
Second preference	7	10	3
Tentative maximum number for study track:	5	8	8





Aspects to take into account in selecting study track

- Research fields in the 2nd year universities
- Competition for the 2nd year universities
 - Your grades at Tartu matter!
- Language skills and what language you study at Tartu
 - French vs Swedish
- Practicalities
 - See next slide

On Nov 14, 2023 the 2nd year academics will meet you and present the study tracks (some may be online)

Sometime in Dec we will organise online sessions with 2nd year students of all three 2nd year universities





Comparison of study track practicalities

https://each.ut.ee/EACH/practical-information/

Aspect	UU	UCBL AAU		Comments
Workload and the difficulty level of studies compared to Tartu University	Highly competitive. Courses are intense with lectures followed by lab works and report writing. Exams are of 6 hours and 6 hours feels like a blink when you solve the paper. Typically lower grades are obtained than in Tartu.	Highly varied: periods of high intensity alternate with periods of low intensity. However, all of the exams are in one week. Typically lower grades are obtained than in Tartu.	Similar to Tartu, perhaps more flexible. Similar grades to Tartu.	At UU some of the students who were top at Tartu do not feel top students at UU
Level of programme organization and guidance	ОК	Could be better	ОК	
Knowledge of English needed	Above average	Average (can be compensated in part by knowledge of French)	Average	
Cost of living, including accommodation	High Even some of the EU scholarship holders were almost shocked when they learned about the cost of e.g. accommodation. Bus per ride 3.4 €; monthly pass 60 €; students prefer biking to bus in UU.	Tolerable If you rent an apartment, the government gives you small money, but you have to apply for it. The application process is long and tedious.	Tolerable The student lunch is highly subsidized. The monthly bus ticket is expensive although it is reduced for students. Student organisation fee in autumn semester.	

If you are in a 2nd year university and cannot get the support you need, please contact Anu or Ivo





		Lich		
Aspect	UU	UCBL	AAU	Comments
Possibility of getting financial support for those without EU scholarship	Unlikely Industrial internship will not necessarily be paid.	In spring semester the industry will pay. Industrial internships pay more than internships in labs. In autumn semester it may be possible to earn small money (e.g. 500 € per month) by helping professors (e.g. with translation).	Up to now some students at AAU were linked to companies, which paid some money. But then the thesis work is related to the interests of the company.	Internships in Estonia can be paid or not but are mostly not paid
Climate	As in Estonia	Warmer than in Estonia	As in Estonia	
Possibility to plan ahead that you go to this university	Impossible at present	Probably possible	Probably possible	
The tentative (not binding) maximum number of students	5	8	8	EU students can go to UU without limits
Necessity of local language for routine life	English is enough	Local language is very strongly recommended	English is in principle enough, but 2 nd year students recommend learning Swedish for two semesters in Year 1	





Aspect	UU	UCBL	AAU	Comments
Options with thesis project	Thesis topics: many are of high- level science. However, not everyone would get proteomics or metabolomics (other possibilities: environmental analysis, novel analytical tools, etc)	Usually very practical, related to the needs of industry. Work at industry is very interesting, highly educational, providing networking opportunities and learning in a different environment. At the same time, you are strongly expected to be constructive in accepting the place in industry that is offered for you. This is not "shopping". Finding the places in companies is a lot of effort for Jérôme and colleagues.	Most are related to sensors or industrial (in the latter case industry usually pays money)	
Possibility of paper publication	If the thesis work goes well then you are encouraged by supervisor for publication.	Publishing on the basis of MSc thesis may be possible	Publishing on the basis of MSc thesis may be possible	
Prospects after degree	PhD admission in UU is highly competitive. Swedish language is required for job unless you have strong recommendation for a job.	Several people found jobs immediately at the same industries where they worked	Most people who have graduated have found either job or PhD position	I would not expect big employment problems with a degree from any of the 2 nd year universities
The City	Smaller city than Lyon and quite University-centric	Beautiful, international community very big and highly active, activities and contents for every taste	Smaller city than Lyon	





Locations of teaching

• Chemistry building "Chemicum"

Ravila 14a

Groundfloor ispubliclyaccessible



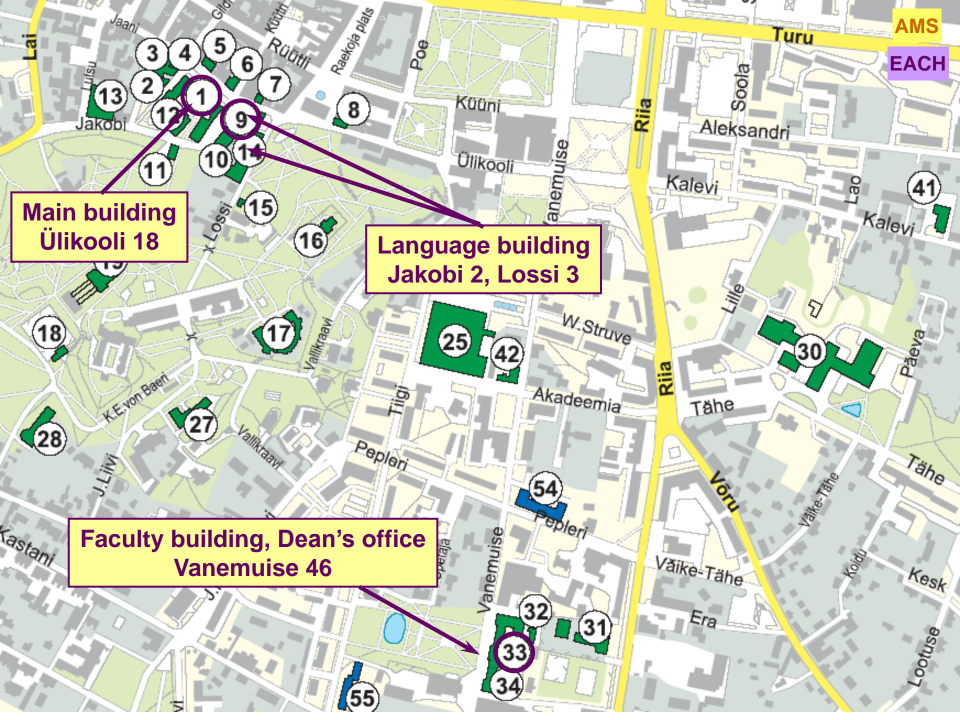


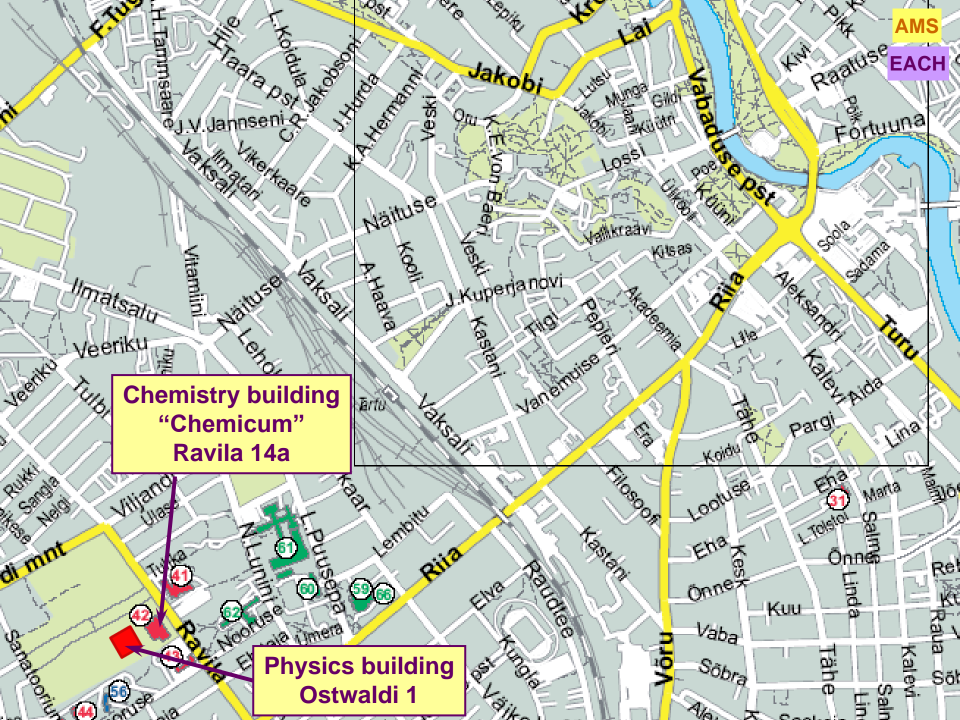


Locations of teaching

Physics building "Physicum"
 Ostwaldi 1









Academic Coordination and

Development

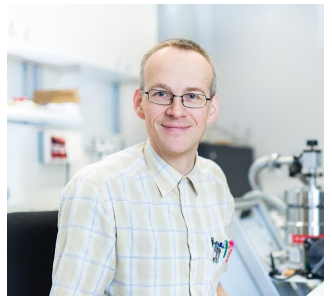
Ivo Leito, academic coordinator

ivo.leito@ut.ee, +372 5 184 176,
 Skype: leitoivo (preferred),
 Messenger: Ivo Leito

(Ravila 14a – 4034)



 contents of courses, some course is too difficult, teacher is not supportive, which electives to take, finding supervisor, choosing study track, internship placement ...









Administrative Coordinator

Anu Teearu, administrative coordinator

anu.teearu@ut.ee, (Ravila 14a – 4030)

- Practical/technical questions:
 - stipends, health insurance, admin documents, transfer to 2nd year, travel to Winter school ...
 - At 2nd year university: first local people, if no help, then Anu or Ivo









Study specialist

Urve Soonets, study specialist

Urve.soonets@ut.ee,
 Ravila 14a – secretariat

- Study-administrative questions
 - Registration to courses, credit transfer, student exchange







Tutors



Anna.zobel5@gmail.com (student of EACH)

Eva-Lotta Palmiste

siisike.lotta@gmail.com (student of EACH)

Maris Põdersalu

maris.podersalu@gmail.com (student of EACH)

 Everything related to "student life"





Office of Academic Affairs

- Central support unit for international students
 - Ülikooli 18 134, the "Main building"
- Problems not directly related to the study programme
 - visa, residence permit, dormitory, bank account ...



https://ut.ee/en/internationalstudents-contacts





Academic leaders at second year universities

- Prof. Jonas Bergquist (UU)
 - A worldwide leader in biomedical LC and MS
- Prof. Jérôme Randon (UCBL)
 - Founder of the unique industrial analysis programme at Lyon
- Prof. Johan Bobacka (AAU)
 - His work on miniature sensors is "probing" the future of analytical chemistry



02/09/2023

46





Communication with Anu, Ivo and teachers

- Whenever we send you a message, please immediately confirm the receipt!
- Any message from Anu is top priority!
- The most common way: e-mail
 - If no response in 4 days resend
 - If no response after 3 mails find another way
- Some prefer Skype
 - Ivo Leito
- Facebook, Messenger, etc: Teachers typically do not use Facebook for communication





How to communicate with Ivo?

- If you want slow responses or want just to inform Ivo use e-mail
 - Typical response time: 4-6 days
 - But: use CC liberally (my address in CC means that it is for my information but I am not expected to answer)

• If you want **fast responses**, use Skype or Messenger



(24/7, messages, not calls)

Typical response time: few minutes to few hours





Please be communicative

- Correct e-mail in SIS
- Correct mobile phone number in SIS
 - If you get new phone number in second year
 University, put it into SIS EACH only
- Please use ut.ee email address or connect it with an email address you frequently use
 - UT overall information is sent to ut.ee email
 - teachers may also use ut.ee email address





- Your contact and bank data in SIS
- Order in classroom and lab
 - Always do as teacher says
 - Do not come to lecture/seminar/lab with illness symptoms!
- IT (<u>arvutiabi@ut.ee</u>)
 - MS Office 365:
 https://wiki.ut.ee/display/AA/Microsoft+Office+365+paigaldamine
 - Avoiding loss of data: clouds

(UT options: https://wiki.ut.ee/pages/viewpage.action?pageId=39553421)

- Why we generally do not make exceptions?
- Library, Printer, Mailbox
- Group photo









Study agreements

- These are listed on each.ut.ee/EACH/student-agreement/
 - They are pretty final, some changes will be added
- Anu will inform when and how the agreement can be signed
- If questions, please consult Anu





Scholarships

EU scholarship

- monthly scholarship: 1000 euros
- travel contribution: 1st half paid out in September/October 2023 and 2nd half in September 2024
- instalment contribution: 1000 euros for partner country students
- First payment will be done once you have arrived in Tartu and opened a bank account here
 - The payment will include the travel allowance for year I, the monthly allowances starting from Sept 2023, and, if applicable, the installation contribution.
- No additional agreement needed terms are in Study Agreement
- The end date of your studies depends on 2nd year university

Probably: UCBL Aug 2025, UU Jun 2025, AAU Aug 2025





Other scholarships

- Not abundant possibilities unfortunately
- Programme websites
- Research Scholarships
 - paid by research groups where you do your thesis work
- Some other options:
 - https://ut.ee/en/content/scholarship-information
- Erasmus+ mobility (not for EACH EU scholarship holders)
 - http://www.ut.ee/en/erasmus
 - Traineeship/internship outside Estonia
 - Student exchange
 - EACH students for the 2nd year

EACH only





Other details

- Estonian ID code isikukood
 - Request an Estonian ID-code (isikukood) from Tartu Welcome Centre (Ülikooli street 17)
 - No need to send it yourself
 - See Arrival ABC https://ut.ee/et/arrival-abc for further info
- See more info: https://ut.ee/en/getting-started-international-students
- Scholarships
 - · Cannot be paid in cash
- **EACH only** UU, AAU: scholarships are paid to Estonian bank accounts
- **EACH only** UCBL: scholarships can be paid to French bank accounts
 - Banks in Estonia and their service fees: https://tartuwelcomecentre.ee/basics/banking/





Health insurance (EACH scholarship holders only)

- Read the conditions carefully
- If hospitalised, immediately inform the insurance provider – AON in collaboration with AWP P&C S.A. Dutch Branch (h.o.d.n. Allianz Global Assistance)
 - 24/7 helpline: + 31 20 592 97 78
 - Claims can be submitted via
 https://www.aonstudentinsurance.com/students/en/claims/
 (keep your original receipts & policy reports for one year after submission of the claim)
 - Ask all receipts, and other documents (doctors note, etc.) in English
- Be ready to cover your expenses first and then be reimbursed





Safety in labs

- Highly important
- Modern labs, safety equipment according to EU standards is available
 - Lab coats, goggles, cloves provided by us
- You will undergo safety instruction in the beginning of practical courses
- Safety rules in UT labs:
 - https://each.ut.ee/EACH/study-regulations/ (bottom of page)
- Do not come to lecture/seminar/lab with illness symptoms!