

Courses highlighted in red are mandatory for some study tracks

# Faculty of Science and Technology, Institute of Chemistry (LTKT)

2023/2024. academic year spring semester

Courses highlighted in yellow are mandatory.

In addition to the courses in your timetable you will also get the credit points of the **internship (6 ECTS)** in the spring semester (actually, usually end of August).

Time	Course code	Course title	Location	Week(s)	Group(s)	Lecturer(s)
------	-------------	--------------	----------	---------	----------	-------------

## Monday

14.15 - 16.00	LOKT.06.016	Liquid Chromatography and Mass Spectrometry (lecture)	Ravila 14A - 1020	24-39		Ivo Leito, Koit Herodes
16.15 - 18.00	LOKT.06.061	Introduction to Electroanalysis (lecture)	Ravila 14A - 1100	26-34		Agnes Heering

## Tuesday

8.15 - 10.00	HVLC.06.011	Swedish for Beginners II (on the Basis of English), Level A1.2 > A2.1 (lecture)	Lossi 3 - 126	24-39		Kristina Tolinsson Ting
8.15 - 10.00	HVLC.03.008	French for Beginners II (on the Basis of English), Level A1.1 > A1.2 (practical session)	Lossi 3 - 228	24-39		Reet Alas
10.15 - 12.00	LOKT.06.030	Metrology in Chemistry (lecture)	Ravila 14A - 1020	24-39		Ivo Leito
10.15 - 12.00	HVLC.06.010	Swedish for Beginners I (on the Basis of English), Level 0 > A1.2 (practical session)	Lossi 3 - 223	24-39		Kristina Mullamaa
12.15 - 17.00	LOKT.06.033	Practical Works in Chemical Analysis and Metrology (practical session)	Ravila 14A - 1095	25-39	Tuesday	
14.15 - 16.00	LOKT.09.023	Structural Analysis II (lecture)	Ravila 14A - 3070	24-39		Erki Enkvist
14.15 - 18.00	LOFY.01.040	Practical Works on Physical Measurement and Calibration (practical session) Remarks: Ravila 14A - 0048, RMT, AK		32-39		Martin Vilbaste
14.15 - 18.00	LOFY.01.040	Practical Works on Physical Measurement and Calibration (practical session) Remarks: RMT, AK	W. Ostwaldi tn 1 - A305	24-31		Martin Vilbaste
14.15 - 18.00	LOFY.01.040	Practical Works on Physical Measurement and Calibration (practical session) Remarks: ja A305	W. Ostwaldi tn 1 - A308	25-31		Martin Vilbaste

## Wednesday

10.15 - 12.00	LOKT.06.030	Metrology in Chemistry (lecture)	Ravila 14A - 1020	24-34,36-39		Ivo Leito
14.15 - 16.00	LOKT.06.016	Liquid Chromatography and Mass Spectrometry (lecture)	Ravila 14A - 1021	24-34,36-39		Ivo Leito, Koit Herodes
16.15 - 18.00	LOKT.06.050	Master's Seminar in Measurement Science I (seminar)	Ravila 14A - 1021	24-34,36-39		Ivo Leito

## Thursday

8.15 - 10.00	HVLC.06.011	Swedish for Beginners II (on the Basis of English), Level A1.2 > A2.1 (lecture)	Lossi 3 - 126	24-39		Kristina Tolinsson Ting
8.15 - 10.00	HVLC.03.008	French for Beginners II (on the Basis of English), Level A1.1 > A1.2 (practical session)	Lossi 3 - 228	24-39		Reet Alas
10.15 - 12.00	HVLC.06.010	Swedish for Beginners I (on the Basis of English), Level 0 > A1.2 (practical session)	Lossi 3 - 223	24-39		Kristina Mullamaa
12.15 - 17.00	LOKT.06.033	Practical Works in Chemical Analysis and Metrology (practical session)	Ravila 14A - 1095	25-39	Thursday	

## Friday

8.15 - 12.00	LOKT.06.016	Liquid Chromatography and Mass Spectrometry (practical session) Remarks: ruum 1080		24-29,31-39		Koit Herodes
9.15 - 12.00	LOKT.04.072	Environment and Measurement (practical session)	Ravila 14A - 1036	31,33-39		
10.15 - 12.00	LOKT.04.072	Environment and Measurement (lecture)	Ravila 14A - 1021	24-29,31-39		Siiri Velling

12.15 - 14.00	LOKT.06.034	Measurements and the Law (lecture)	Ravila 14A - 1022	24,26-29,31-33		Riin Rebane
12.15 - 14.00	LOKT.06.030	Metrology in Chemistry (lecture)	Ravila 14A - 1020	34-39		Ivo Leito
14.15 - 16.00	LOFY.01.040	Practical Works on Physical Measurement and Calibration (practical session) Remarks: konsultatsioon	W. Ostwaldi tn 1 - A308	36		Martin Vilbaste
14.15 - 16.00	LTKT.06.011	Economic Aspects of Measurements (lecture)	Ravila 14A - 1022	24,26-29,31-39		Riin Rebane
14.15 - 18.00	LOKT.06.016	Liquid Chromatography and Mass Spectrometry (practical session) Remarks: ruum 1080		24,26-29,31-39		Koit Herodes

Possibly additional elective courses:

- Proteomics
- Principles and applications of Fluorescence Spectroscopy

Expressing your interest in languages:

<https://docs.google.com/spreadsheets/d/1Dps57TrcQZj1V6ec4mwm7krdMYDwr1R0XJlediuacI0/edit?usp=sharing>

Spring lab groups  
by Irja Helm - 1.02.2024 11:52:36

Dear students,  
I added to the end of the first section a questionnaire named Spring lab groups (<https://moodle.ut.ee/mod/choice/view.php?id=1239605>). Please answer to the questionnaire about your schedule and then I will create the lab groups and register you to the Spring lab course LOKT.06.033. There are different options, so if you just prefer some group, but you can participate both groups, please choose this option. This is important for enabling all participants to participate with no conflicts in there classes.  
The faster you give your answer, the faster I can compile the groups. Please fill the questionnaire at latest on 05.02.2024.

With all the best wishes  
Irja