

# Õppeaine üldandmete vaatamine - Viewing general information on the course

## Õppeaine üldandmete vaatamine

Õppeainete moodulis otsingutulemuse nimekirjas õppeaine nimetuse reale klõpsates avatakse õppeaine viimase kinnitatud olekus ainekava andmed, selle puudumisel kinnitatud olekus õppeaine üldandmed.

Ainekava vaatelt õppeaine üldandmetele liikumiseks, tuleb lehekülje lõpus vajutada nupule **Õppeaine info** (vt joonis).

Ajakava

Õppeainetunnitavad  
28.27

Reedel	Nõel	Üik	Reedel	Reedel	Kõnel	Teine
laeng						
laeng						
laeng						

1. Sissejuhatus. Õppaineteesüsteemi funktsioonid ning funktsioneerimise ja organisatsiooni põhimõtted

2. Eesti Vabariigi kantide organisatsioon. Maa- ja linnakohtud, riigikohus

3. Õppesüsteem, arvutuslik, praktiline, teooria

Õppesüsteem

## Õppeaine üldandmete lehel kuvatakse:

- ainekood ja nimetus
- üksus millele aine kuulub
- mahu info
- kestus semestrites
- aine toimumise sagedus (ei ole kohustuslik väli); võimalikud valikud on: *üks kord, igal semestril, igal õppeaastal, üle õppeaasta ja harvem, kui üle õppeaasta*
- aine lõpphindamine; võimalikud valikud on: *eristav, mitteeristav ja kaitsmine*; kui ainet õpetatakse mitmel semestril vormistatakse ainele osadega ainekavad ning sellisel juhul võib ainekavadel olla lõpphindamisest erinev hindamine
- info selle kohta, kas õppeaine on **VÕTA** korras arvestatav (ei ole kohustuslik väli)
- info selle kohta, kas ainet on võimalik õppida üksikuid tasemeõppe aineid kuulava täiendusõppijana
- aine eesmärgid, õpiväljundid ja sisu lühikirjeldus
- kohustuslikud eeldusained (vt joonis).



**Schedule**

Year of studies  
2027

Date	Week	Type	Syllabus / Description	Weight
		Lecture	1. Sisestartus. Õiguskaitseüsteemi funktsioonid ning funktsioneerimise ja organisatsiooni põhitõed	
		Lecture	2. Eestis kehtivaid kohalike organisatsioon. Maa- ja halduskohtud, erikohtukohtud, Riigikohtas	
		Lecture	3. Õiguskaitse, advokaatuur, prokuratuur, sarakast	

[Course](#)

The page of general information on the course displays:

- course code and title
- unit to which the course belongs
- information on volume
- duration in semesters
- frequency of teaching the course (not a compulsory field); the possible options are: *once, each semester, each academic year, every other academic year* and *less frequently than every other academic year*
- final assessment of the course; the possible options are: *differentiated, non-differentiated* and *defence*; if the course is taught during several semesters, syllabuses with several parts are compiled for the course, and then syllabuses may have a different form of assessment than the final assessment
- whether previous learning can be recognised (not a compulsory field)
- whether the course can be taken by continuing education learners
- aims, learning outcomes and brief description of content of the course
- obligatory prerequisite courses (see Figure).

International General Law 3 ECTS 046037340

Course information

Course code: 046037340

Course title: International General Law

Course type: 3 ECTS

Course level: Bachelor's

Course status: Open for enrolment

Course description: This course provides a general overview of international law, covering public international law and private international law. It includes topics such as the sources of international law, state responsibility, and conflict of laws.

Prerequisites:

- 046037340 - International General Law (3 ECTS)
- 046037340 - International General Law (3 ECTS)
- 046037340 - International General Law (3 ECTS)
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- buttons for moving to the syllabuses of the course (see Figure).

## General information

The lecture course addresses the ways in which laws of hydrodynamics, mechanical oscillations and waves, molecular physics and thermodynamics could be applied to different natural and artificial environments - the atmosphere, water bodies, living organisms, constructions. The lecture course is intended to nonphysical students, mainly from the Faculty of Science and Technology, University of Tartu.

### Learning outcomes

This lecture course teaches you to understand:

- mathematical presentation of oscillation and waves;
- impact of oscillations to constructions (buildings, bridges), to vehicles (ships, airplanes) to human organism, and to plants;
- contribution of atmospheric column gases to greenhouse effect;
- biological impact of UV-radiation;
- dynamics of atmospheric ozone layer, ozone's defending and damaging role;
- acoustics, ultrasound and infrasound.

The lecture course gives you a competence for:

- correct measurement of blood pressure;
- disinising a windproof roof;
- reconstruction of piping systems of houses;
- automation of lawn irrigation;
- explain impact of mechanical oscillations to human organism and buildings;
- evaluation of safe duration for working in vibrational environment;
- calculation of total intensity of different sources of noise;
- distinguishing, by a molecular formula, greenhouse and non-greenhouse gases;
- planning duration of a sunbath;

and many other interesting and useful skills.

### Brief description of content

The lecture course contains two basic units: 1) mechanical oscillations and waves, 2) molecular physics and thermodynamics. Physical principles will be given keeping in mind their importance for processes in natural environments (air, water, living organisms, constructions).

### Syllabuses

[18/19 S regular LT](#)[16/17 S regular LT](#)[14/15 S regular LO](#)[13/14 S regular LO](#)[12/13 S regular LO](#)[Display earlier](#)