Coursework variant assignments

No.	Student ID	CW	Lecture	Brownie
		variant	attendance	points
1.	245623LV	6	F	0
2.	244654LV	20	F	0
3.	221913LAFM	10	F	0
4.	245629LV	9	F	0
5.	231942LAFM	5	F	0
6.	246321LV	2	F	0
7.	231938LAFM	18	F	0
8.	231939LAFM	13	F	0
9.	223399MVEB	14	F	0
10.	244723EV	15	F	0
11.	231943LAFM	16	F	0
12.		1 1	F	0
13.		2	F	0
14.		3	F	0
15.		4	F	0
16.		5	F	0
17.		6	F	0
18.		7	F	0
19.		8	F	0
20.		9	F	0

Notations used: CW – coursework, P – pass, F – fail, NS – no-show.

Regarding the coursework

Your main task is to analyse the system and understand its dynamics as much as possible, and write a concise report on your findings. Detailed coursework requirements can be found here: https://www.tud.ttu.ee/web/dmitri.kartofelev/YFX1560/CW_requirements.pdf. The completed coursework assignments can be submitted (in two parts if preferred) to Lecturer D. Kartofelev via e-mail (dmitri.kartofelev[at]taltech.ee) or before/after the lectures in person. The coursework is a prerequisite to taking the exam.

Coursework and exam grading results

The coursework is graded using a pass-fail evaluation and the final exam is graded using a scale from "1" to "5", see below. The coursework and exam evaluation results will be published at the TalTech Moodle portal to protect your privacy.

Exam grading scale and criteria

5 (excellent) student demonstrates excellent knowledge: He/she solves without mistakes typical problems of the course; He/she knows perfectly the concepts and relations of the subject and required reasoning and proofs (91%–100% from the capacity of the course);

- 4 (very good) student demonstrates very good knowledge: He/she solves typical problems with a small number of mistakes; He/she knows perfectly the concepts and relations of the subject and required reasoning and proofs (81%–90%);
- 3 (good) student demonstrates good knowledge: He/she solves typical problems with a small number of mistakes; He/she knows the concepts and relations of the subject and required reasoning and proofs but makes a certain number of mistakes (71%–80%);
- 2 (satisfactory) student demonstrates satisfactory knowledge: He/she solves typical problems with mistakes; He/she knows the concepts and relations of the subject but makes in required reasoning and proofs many mistakes (61%–70%);
- 1 (poor) student demonstrates scarce knowledge: He/she solves problems with many mistakes; He/she knows superficially the concepts and relations of the subject and makes in required reasoning and proofs a great number of mistakes (51%–60%).