

**2022./2023. ac. year autumn schedule (05.09.2022.-23.12.2022.)**

Diena	PIKST.	4th year
Monday	08:30-10:00	
	10.30-12.00	
	12.30-14.00	
	14:30-16:00	
	16:30-18:00	
Tuesday	08:30-10:00	
	10.30-12.00	
	12.30-14.00	
	14:30-16:00	<b>06.09.-25.10.</b> Simulation models for the process analysis lect. E. Rēns 417., 316.
	16:30-18:00	<b>06.09.-25.10.</b> Simulation models for the process analysis lect. E. Rēns 417., 316.
Wednesday	08:30-10:00	
	10.30-12.00	
	12.30-14.00	
	14:30-16:00	<b>07.09.-26.10.</b> System principles of industrial engineering lect. G. Poišs 415.
	16:30-18:00	<b>07.09.-26.10.</b> System principles of industrial engineering lect. G. Poišs 415.
	<b>28.09.2022. - lectures will not take place - will be replaced by individual work in the E-studies (103th anniversary of the University of Latvia, 08.07.2016. LU order no. 1/300).</b>	
Thursday	08:30-10:00	
	10.30-12.00	<b>08.09.-27.10.</b> System principles of industrial engineering lect. G. Poišs 417.
	12.30-14.00	<b>08.09.-27.10.</b> System principles of industrial engineering lect. G. Poišs 417.
	14:30-16:00	<b>08.09.-27.10.</b> Simulation models for the process analysis lect. E. Rēns 415., 418.
	16:30-18:00	<b>08.09.-27.10.</b> Simulation models for the process analysis lect. E. Rēns 415., 418.
Friday	08:30-10:00	
	10.30-12.00	
	12.30-14.00	
	14:30-16:00	
	16:30-18:00	
		A4 SDSK4028 Simulation models for the process analysis L/S+Er37 lect. E. Rēns
		A4 SDSK4027 System principles of industrial engineering L/S+Er37 lect. G. Poišs
		A2 SDSK4024 Total Quality Management System - <b>according to the individual plan</b> prof. H. Kalkis
		A10 SDSK4034 Practice in specialization