

TIMETABLE of 2024/2025 spring semester
SECOND COURSE 4rd semester

Day	Time	JNTI23RU Marine Transport Engineering	JNCI23AK Chemical Engineering	JNIN23AK Informatics
Monday	8.20 9.50	Hydromechanics Dr. R. Mickevičienė 201 Room 17 Bijunu str	Individual work	Individual work
	10.00 11.30	Individual work	Hydromechanics Dr. R. Mickevičienė 201 Room 17 Bijunu str	Individual work
	12.00 13.30	Untill May 5 Navigation Basics and Port Navigation Systems Prof. Habil. Dr. V. Paulauskas 235 Room 17 Bijunu str	Individual work	Simulation Modelling Prof. Dr. V. Denisov 409 Room 17 Bijunu str
	13.40 15.10	Individual work	Untill 28 April Physical Chemistry Doc. dr. J. Uebe 303 Room 17 Bijunu str	Untill 2.30 p.m. Simulation Modelling Prof. Dr. V. Denisov 409 Room 17 Bijunu str
	15.20 16.50	Individual work	Individual work	Application Development Frameworks Doc. dr. G. Gričius 122 Room 84 Herkaus Manto str
	17.00 18.30	Individual work	Individual work	Application Development Frameworks Doc. dr. G. Gričius 122 Room 84 Herkaus Manto str
Tuesday	8.20 9.50	Individual work	Individual work	Individual work
	10.00 11.30	Individual work	Individual work	Individual work
	12.00 13.30	Individual work	Individual work	Individual work
	13.40 15.10	Individual work	Individual work	Individual work
	15.20 16.50	Individual work	Individual work	Individual work
	17.00 18.30	Ship Statics Lekt. R. Ryžkovas 207 Room 17 Bijunu str	Individual work	Algorithm Analysis and Parallel Algorithms Dr. J. Venskus 319 Room 17 Bijunu str / MS Teams
18.40 20.10	Individual work	Individual work	* Algorithm Analysis and Parallel Algorithms Dr. J. Venskus 319 Room 17 Bijunu str / MS Teams	
Wednesday	8.20 9.50	Individual work	Individual work	Individual work
	10.00 11.30	Individual work	From February 26 d General Chemical Technology Ž. Kryževičius 303 Room 17 Bijunu str	Fundamentals of Software Engineering Prof. dr. S. Gudas MS Teams
	12.00 13.30	Ship Equipment & Project Work Lekt. L. Vasiljeva 243 Room 17 Bijunu str	Organic Chemistry Prof. Dr. Žukauskaitė 432 Room 17 Bijunu str	*Fundamentals of Software Engineering Prof. dr. S. Gudas MS Teams
	13.40 15.10	Individual work	<i>From 2 p.m.</i> Energy Efficiency in Technological Processes Doc. dr. A. Tadžijėvas Universitety a. 17	Individual work
	15.20 16.50	Individual work	Individual work	General university subject
	17.00 18.30	General university subject	Individual work	Individual work
Thursday	8.20 9.50	Individual work	Individual work	Individual work
	10.00 11.30	Individual work	Individual work	Individual work
	12.00 13.30	Individual work	From March 6 day Mechanics of materials Dr. S. Grigaliūnienė 235 Room 17 Bijunu str	Individual work
	13.40 15.10	Individual work	Individual work	Individual work
	15.20 16.50	Individual work	General university subject	General university subject
	17.00 18.30	Individual work	Individual work	Individual work
	18.40 20.10	Individual work	Individual work	Individual work
Friday	8.20 9.50	Individual work	Individual work	Individual work
	10.00 11.30	Individual work	Individual work	Computer Networks and IoT Prof. Dr. M. Woznak MS Teams

12.00 13.30	Individual work	Individual work	Computer Networks and IoT Prof. Dr. M. Woznak MS Teams
13.40 15.10	Welding Engineering prof. dr. R. Mickevičienė 235 Room 17 Bijunu str	Individual work	Individual work
15.20 16.50	Individual work	Individual work	Individual work

	February	March	April	May
* Week	3-7; 17-21;	3-7; 17-21; 31;	1-4; 14-18; 28-30;	2; 12-16;
** Week	10-14;24-28	10-14; 24-28;	7-11; 21-25;	5-9; 19-23;

Lectures are attended only by students who have chosen the subject of study.

[You can check the study plan in the Academic information system](#)

General university subject

Subject of study		Conducting the study subject		
code	title	day	time	audience, faculty
H360B033	Lituanian Language for Foreigners A1 (2) (EN)	Thursady	3.20 – 4.50 p.m.	SHMF, 208 Room (5 Salomejos Neries str)
S190B005	Crisis Managemenet	Wednesday	3.20 – 4.50 p.m.	SHMF, 110 Room (5 Salomejos Neries str)
H001B001	Philosophy	Wednesday	5 – 6.30 p.m.	JTGMF, 119 Room (17 Bijunu str)
H004B102	Intercultural Communication	Wednesday	3.20 – 4.50 p.m.	SHMF, 107 Room (5 Salomejos Neries str)