

TIMETABLE of 2024/2025 autumn semester
Information is available on <https://vma.ku.lt/> or you will informed by e-mail.
SECOND COURSE 3rd semester

Day	Time	JNTI23RU Marine Transport Engineering	JNCI23AK Chemical Engineering	JNIN23AK Informatics
Monday	8.20 9.50	Individual work	Individual work	Individual work
	10.00 11.30	Until September 23 Ship Engineering Graphics Dr. V. Djačkov 243 Room 17 Bijunu str	Individual work	Individual work
	12.00 13.30	*Theory of Machines and Mechanisms. Machine Elements dr. R. Grigolienė 107 Room 17 Bijunu str	Individual work	Individual work
	13.40 15.10	Individual work	**Renewable Energy Sources Dr. Ž. Kryževičius 303 Room 17 Bijunu str	Individual work
	15.20 16.50	From 4 p.m. Until November 18 Probability Theory and Applied Statistics M. Jurcenko 110 Room 84 Herkaus Manto str	**Renewable Energy Sources Dr. Ž. Kryževičius 303 Room 17 Bijunu str	Individual work
	17.00 18.30	Until November 18 Probability Theory and Applied Statistics M. Jurcenko 110 Room 84 Herkaus Manto str	**Principles of Biochemistry Dr. J. Uebe 318 Room 17 Bijunu str	Individual work
Tuesday	8.20 9.50	Individual work	Individual work	Individual work
	10.00 11.30	Individual work	From 11.30 a.m. Engineering Graphics With CAD Dr. V. Kartašovas 201 Room 17 Bijunu str	Data Structures and Algorithms dr. R. Jurkus 409 Room 17 Bijunu str
	12.00 13.30	Individual work	Information Technology Dr. S. Grigaliūnienė 246 Room 17 Bijunu str	Data Structures and Algorithms dr. R. Jurkus 409 Room 17 Bijunu str
	13.40 15.10	Individual work	Individual work	Individual work
	15.20 16.50	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>
	17.00 18.30	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>
Wednesday	8.20 9.50	From September 25 Until December 4 Ship Engineering Graphics I. Bernotienė 243 Room 17 Bijunu str	Individual work	Individual work
	10.00 11.30	Individual work	Individual work	A Back-end development using PHP Dr. A. Narščius 218 Room 84 Herkaus Manto str
	12.00 13.30	Physics 2 dr. V. Bulbenkienė 404 Room 17 Bijunu str	Physics 2 dr. V. Bulbenkienė 404 Room 17 Bijunu str	Advanced Databases Dr. V. Punys 313 Room 84 Herkaus Manto str
	13.40 15.10	*Physics 2 (l.w.) dr. V. Bulbenkienė 216 Room 17 Bijunu str	*Physics 2 (l.w.) dr. V. Bulbenkienė 216 Room 17 Bijunu str	Advanced Databases Dr. V. Punys 313 Room 84 Herkaus Manto str
	15.20 16.50	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>
	17.00 18.30	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>
Thursday	8.20 9.50	Individual work	Individual work	Individual work
	10.00 11.30	Individual work	**Probability Theory and Applied Statistics Prof. dr. K. Dučinskas 119 Room 84 Herkaus Manto str	**Probability Theory and Applied Statistics Prof. dr. K. Dučinskas 119 Room 84 Herkaus Manto str
	12.00 13.30	Individual work	Probability Theory and Applied Statistics Prof. dr. K. Dučinskas 119 Room 84 Herkaus Manto str	Probability Theory and Applied Statistics Prof. dr. K. Dučinskas 119 Room 84 Herkaus Manto str
	13.40 15.10	Individual work	Individual work	Individual work
	15.20 16.50	Individual work	Individual work	Individual work
	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	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>	General university subject <i>(check the list below the schedule)</i>

12.00 13.30	From November 22 day Untill December 13 day Electrical Engineering and Electronics J. Dikun 410 Room, 17 Bijunu str		
13.40 15.10	From November 22 day Untill December 13 day Electrical Engineering and Electronics J. Dikun 410 Room, 17 Bijunu str		
15.20 16.50	From November 22 day Untill December 13 day Electrical Engineering and Electronics J. Dikun 410 Room, 17 Bijunu str		

	September	October	November	December
* Week	2-6;16-20;30;	1-4; 14-18;28-31;	1; 11-15; 25-29;	2-6; 16-20
** Week	9-13; 23-27;	7-11; 21-25;	4-8; 18-22;	9-13;

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
S000B01N	Music Therapy	Tuesday	3.20-4.50 p.m.	316 D. Room, Faculty of Social Sciences and Humanities (5 Salomejos Neries str)
T003B086	Water Transport	Wednesday	5.00-6.30 p.m.	236 Room, Faculty of Marine Technolofies and Natural Sciences (17 Bijunu str)
S190B076	Supply Chain Management	Wednesday	3.20-4.50 p.m.	209 Room, Faculty of Social Sciences and Humanities (5 Salomejos Neries str)
S190B108	The future trends of sustainable development	Friday	10.00-11.30 a.m.	209 Room, Faculty of Social Sciences and Humanities (5 Salomejos Neries str)