## KLAIPĖDA UNIVERSITY

Faculty of Marine Engineering and Natural Sciences Bachelor's studies

Approved: Head of KU Study Service doc. dr. R.

Grigolienė

Approved: KU FMENS Dean prof. dr. V. Senčila

## TIMETABLE of 2024/2025 autumn semester

Information is available on <a href="https://vma.ku.lt/">https://vma.ku.lt/</a> or you will informed by e-mail. FOURTH COURSE

7	rd	se	me	st	er

	7 <sup>rd</sup> semester							
Day	Time	JNJTI21RU Marine Transport Engineering	JNCI21AK1 Chemical Engineering (Environment and Energy)	JNCI21AK2 Chemical Engineering (Environment and Energy)	JNMI21AK2 Mechanical Engineering	JNIN21AK Informatics	JNIN21AK2 Informatics	
	8.20 9.50	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
	10.00 11.30	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
Monday	12.00 13.30	Maritime Transport Logistics Dr. R. Barzdžiukas 236 Room 17 Bijunu str	Individual work	Individual work	Individual work	Individual work	Engineering Computer Graphics Software Dr. V. Kartašovas 218 Room 84 Herkaus Manto g. 84	
	13.40 15.10	*Maritime Transport Logistics Dr. R. Barzdžiukas 236 Room 17 Bijunu str	Individual work	*Instrumental Analysis Methods Dr. J. Uebe 303 Room 17 Bijunu str  **Renewable Energy Sources Dr. Ž. Kryževičius 303 Room 17 Bijunu str	Individual work	Individual work	Engineering Computer Graphics Software Dr. V. Kartašovas 218 Room 84 Herkaus Manto g. 84	
	15.20 16.50	Individual work	Individual work	*Instrumental Analysis Methods Dr. J. Uebe 303 Room 17 Bijunu str  **Renewable Energy Sources Dr. Ž. Kryževičius 303 Room 17 Bijunu str	Individual work	Individual work	Individual work	
	17.00 18.30	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
	18.40 20.10	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
	8.20 9.50	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
	10.00 11.30	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
	12.00 13.30	Basic Ship Design T. Djačkov 236 / 243 Room 17 Bijunu str	Individual work	Individual work	Individual work	Individual work	Individual work	
Tuesday	13.40 15.10	*T300B021 01 A Basic Ship Design T. Djačkov 236 / 243 Room 17 Bijunu str  **Structural Mechanics of the Ship L. Vasiljeva 243 Room 17 Bijunu str	Digital Methods in Technological processes Kh. Mohammed 303 Room 17 Bijunu str	Digital Methods in Technological processes Kh. Mohammed 303 Room 17 Bijunu str	Individual work	Individual work	Individual work	
	15.20 16.50	Structural Mechanics of the Ship L. Vasiljeva 236 Room 17 Bijunu str	Digital Methods in Technological processes Kh. Mohammed 303 Room 17 Bijunu str	Digital Methods in Technological processes Kh. Mohammed 303 Room 17 Bijunu str	Machinery Dynamics and Diagnostics Prof. dr. P. Mažeika 118 Room 17 Bijunu str	Individual work	Individual work	
	17.00 18.30	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
	18.40 20.10	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
	8.20 9.50	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
	10.00 11.30	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work	
Wednesday	12.00 13.30	Individual work	Individual work	**Design of Technological Processes Dr. Ž. Kryževičius 303 Room 17 Bijunu str	Individual work	Programming .NET Dr. R. Jurkus 409 Room 17 Bijunu str	Programming .NET Dr. R. Jurkus 409 Room 17 Bijunu str	
	13.40 15.10	Individual work	Individual work	**Design of Technological Processes Dr. Ž. Kryževičius	Individual work	Programming .NET Dr. R. Jurkus 409 Room 17 Bijunu str	Programming .NET Dr. R. Jurkus 409 Room 17 Bijunu str	

				303 Room 17 Bijunu str			
	15.20 16.50	Individual work	Individual work	Individual work	**Maintenance and Management of Equipment Doc. dr. S. Grigaliūnienė 207 Room 17 Bijunu str	Individual work	Individual work
	17.00 18.30	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work
	18:40 20:10	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work
	8.20 9.50	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work
	10.00 11.30	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work
Thursday	12.00 13.30	Information Technologies of Planning and Control Lekt.dr. J. Tekutov 409 Room, 17 Bijunu str	Individual work	Individual work	Fundamentals of Mechatronical Systems Automatic Control Dr. M. Vasylius 118 Room 17 Bijunu str	Individual work	Individual work
	13.40 15.10	Information Technologies of Planning and Control Lekt.dr. J. Tekutov 409 Room, 17 Bijunu str	Individual work	Individual work	Individual work	Individual work	Individual work
	15.20 16.50	Individual work	Individual work	Individual work		Individual work	Individual work
	17.00 18.30	Individual work	Individual work	Individual work	Individual work	Individual work	@ Computer and Industrial Communication Networks Prof. dr. M. Woznak Dr. S. Jakovlev MS Teams @ Computer and
	18.40 20.10	Individual work	Individual work	Individual work	Individual work	Individual work	Industrial Communication Networks Prof. dr. M. Woznak Dr. S. Jakovlev MS Teams
	8.20 9.50	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work
Friday	10.00 11.30	Ship Environmental Protection Technologies Pr. Dr. P. Rapalis JTI, 17 University a	Individual work	Individual work	Individual work	Individual work	From 20 September Internet of Things Systems programming Dr. T. Eglynas E. Pocevičius 133 Room 17 Bijunu str
	12.00 13.30	Ship Environmental Protection Technologies Pr. Dr. P. Rapalis JTI, 17 University a	Individual work	Individual work	Individual work	Individual work	From 20 September Internet of Things Systems programming Dr. T. Eglynas E. Pocevičius 133 Room 17 Bijunu str
	13.40 15.10	Individual work	Individual work	Individual work	Individual work	Individual work	@ Cyber Security Prof. Dr. Giovani Di Notto 313 Room 84 Herkaus Manto str
	15.20 16.50	Individual work	Individual work	Individual work	Individual work	Individual work	@ Cyber Security Prof. Dr. Giovani Di Notto 313 Room 84 Herkaus Manto str
	17:00 18:30	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work
	18.40 20.10	Individual work	Individual work	Individual work	Individual work	Individual work	Individual work
Other		<ul><li>@ Shipbuilding and Repair</li><li>@ Technology Project Work</li></ul>	@ Practice 2 @ Bachelor's Thesis	@ Biotechnology	@ Practice	@ Practice 2 @ Bachelor's Thesis	

## @ Contact the Department

	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;