

FIRST COURSE

Day	Time	JMNLUI24AK Shipping and Port Engineering		JMNGI24AK Production Engineering	JMNIS24AK Innovative Electrical and automation Systems	JMNIPI24AK Innovative Processes Engineering
		Seaport Management	Naval Architecture and Shipbuilding			
Monday	8.20 9.50	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	10.00 11.30	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	12.00 13.30	Individual Work	Individual Work	Industrial Process Optimization Doc. dr. R. Grigoliene 119 Room, H.Manto str. 84 / MS Teams	Individual Work	Individual Work
	13.40 15.10	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	15.20 16.50	Green Shipping Prof. Habil. Dr. V. Paulauskas 235 Room 17 Bijunu str		Individual Work	Individual Work	Individual Work
	17.00 18.30	Individual Work	Preliminary Ship Design Dr. L. Norkevičius 243 Room 17 Bijunu str	Individual Work	Individual Work	Individual Work
Tuesday	8.20 9.50	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	10.00 11.30	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	12.00 13.30	**Port Infrastructure and Superstructure Engineering Dr. B. Plačienė 235 Room 17 Bijunu str	Individual Work	Individual Work	Individual Work	New Product Development R. Stašys 206 Room 5 Salomejos Neries str
	13.40 15.10	**Port Infrastructure and Superstructure Engineering Dr. B. Plačienė 235 Room 17 Bijunu str	Individual Work	Individual Work	Individual Work	Individual Work
	15.20 16.50	Cargo Handling Operations and Management Doc. dr. R. Barzdžiukas 236 Room 17 Bijunu str	Individual Work	Composit Materials Manufacturing and Research Prof. dr. J. Janutėnienė 201 Room 17 Bijunu str	From 4 March Artificial Intelligence in Information Systems Doc. dr. S. Grigaliūnienė 207 Room 17 Bijunu str	Chemical Reaction Engineering Prof. A. Žukauskaitė 303 Room 17 Bijunu str
	17.00 18.30	Logistics and Administration Doc. dr. D. Paulauskas 235 Room 17 Bijunu str		Individual Work	Individual Work	Heat and Mass Transfer Doc. dr. K. M.J. Hossain 303 Room 17 Bijunu str
18.40 20.10	Individual Work	Individual Work	Individual Work	Individual Work	Heat and Mass Transfer Doc. dr. K. M.J. Hossain 303 Room 17 Bijunu str	
Wednesday	8.20 9.50	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	10.00 11.30	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	12.00 13.30	Individual Work	Individual Work	Systems of Integrated Manufacturing Dr. S. Grigaliūnienė 208 Room 17 Bijunu str	Individual Work	Individual Work
	13.40 15.10	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	*Embedded Control Systems of Alternative Energy Flow Prof. dr. E. Guseinovienė 410 Room 17 Bijunu str **Experimental Planing Theory and Project Management Prof. dr. E. Guseinovienė 410 Room 17 Bijunu str	Corrosion Engineering Doc. dr. J. Uebe 303 Room 17 Bijunu str
Th 8.20 9.50	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work	

	10.00 11.30	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	12.00 13.30	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	13.40 15.10	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	15.20 16.50	Individual Work	Individual Work	Automated Manufacturing Control Systems Doc. dr. M. Vasylius 118 Room 17 Bijunu str	Reliability of Engineering System Prof. dr. J. Janutėnienė 404 Room 17 Bijunu str	Individual Work
	17.00 18.30	**Maritime Law and Insurance Prof. dr. M. Jonkus 236 Room 17 Bijunu str		Individual Work	Individual Work	Individual Work
Friday	8.20 9.50	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
	10:00 11:30	Individual Work	Individual Work	Individual Work	Individual Work	Individual Work
@ Contact in department	Research Work 2		Research 2	Scientific Research Project 2	Research 1	

	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;