

Day	Time	Mechanical Engineering JNMI16UZ 4 sem. Rahman Md.Touhidur Uphade Shubham Yogesh Hasan Mohammad Mehedi	Mechanical Engineering JNMI16UZ 5 sem. Hoovinahalli Kantharaju Rakshith Gowda	Mechanical Engineering TNMI15UZ 7 sem. Iamshchikov Evgenii Muttam Ramesh Sridhar	Sea Ports Engineering TNJUI15UZ 7 sem. Jethva Harsh Babulal Sopariwala Jaykumar Kalpesh	TNJI15UZ 7 sem. Nyeck li Jean Emmanuel Christian
Monday	8.20 9.50					
	10.00 11.30	Machine Elements Assoc.prof. R.Tadžijevas 118 cab.				
	12.00 13.30	**Machine Elements Assoc.prof. R.Tadžijevas 103 cab.				
	13.40 15.10	Probability Theory and Applied Statistics Prof.K.Dučinskas 119 cab. (H.Manto 87)			*Non Standard Logistics Situation Management Prof.V.Paulauskas 235 cab.	
	15.20 16.50	Probability Theory and Applied Statistics Prof.K.Dučinskas 119 cab. H.Manto 87	Technological Processes (Project Included) Assoc.prof. J.Grigonienė_107 cab			
	17.00 18:30		Technological Processes (Project Included) Assoc.prof. J.Grigonienė_114 cab			
	18.40 20:10		*Technological Processes (Project Included) Lect. S.Razmas 111 cab			
Tuesday	8.20 9.50					
	10.00 11.30			Engineering Design Assoc.prof.V.Kartašovas 208 cab.		
	12.00 13.30			* Engineering Design Assoc.prof.V.Kartašovas 208 cab.	*Freight Classification, Freight Flow Assoc.prof. B.Plačienė 235 cab.	
	13.40 15.10		**Design of Computerized Machining Technologies Assoc.prof. M.Vasylius 118 cab.		Professional Speech and Expression Assoc.prof. D. Pakalniškienė 317 cab.	
	15.20 16.50		Manufacturing Technology with Course Project Assoc.prof. M.Vasylius 111 cab.			
	17.00 18:30	**Cutting Process Lect. S.Razmas 104 cab.	**Design of Computerized Machining Technologies Assoc.prof. M.Vasylius 111 a.			
	8.20 9.50					
Wednesday	10.00 11.30	Business and Engineering projects management Dr.D.Burgis 121 cab. (Minijos 153, SMF)				
	12.00 13.30	Interchangeability and Measurement with Course Project Assoc.prof. R.Grigolienė 107 cab				
	13.40 15.10		Technological Equipment Assoc.prof. A. Masiulis107 cab.			
	15.20 16.50					
	17.00 18:30					
	8.20 9.50					
Thursday	10.00 11.30		Machinery Dynamics and Diagnostics Assoc.prof. P. Mažeika 111/118 cab.		*Organization and Operation of Special Terminals ** Transportation System Assoc.prof.R.Barzdžiukas 236 cab.	

	12.00 13.30		Machinery Dynamics and Diagnostics Assoc.prof. P. Mažeika 111/118 cab.	*Organization and Operation of Special Terminals ** Transportation System Assoc.prof.R.Barzdžiukas 302 cab.	
	13.40 15.10				
	15.20 16.50				
	17.00 18.30				
Friday	8.20 9.50				
	10.00 11.30				
	12.00 13.30				
	13.40 15.10				
	15.20 16.50				
	17:00 18.30		Quality Management Lekt.M.Simutis 111 cab.		
		Cross-Cultural Psychology		Practice 1	Bachelor's Final Paper
Other Subjects				@ Navigation Basics and Port Navigation Systems Assoc.prof.R.Maksimavičius (lectures are held by a separate schedule)	Technological – construction practices
					Shipbuilding and Repair Technology Project Work

@ - lectures are held by a separate schedule – see below:

		September	October	November	December
Week *	Days:	3-7, 17-21	1-5, 15-19,29,30,31	1,2, 12-16, 26-30	10-14
Week **	Days:	10-14, 24-28	8-12, 22-26	5-9, 19-23	3-7, 17-21

