

Timetable

Day	time	Mechanical Engineering JNMI16UZ <i>Students have joined from 2017 02 01</i>
Monday	8.20-9.50	
	10.00-11.30	Higher Mathematics 2 Lect. L. Dreižienė 201 cab.
	12.00-13.30	*Theoretical Mechanics 1 201 cab. lect. V. Kartašovas
	13.40-15.10	Theoretical Mechanics 1 201 cab. lect. V. Kartašovas
	15.20-16.50	**Theoretical Mechanics 1 201 cab. lect. V. Kartašovas
Tuesday	8.20-9.50	
	10.00-11.30	
	12.00-13.30	
	13.40-15.10	
	15.20-16.50	
	17.00-18.30	
Wednesday	8.20-9.50	**Higher Mathematics 2 Lect. L. Dreižienė 317 cab.
	10.00-11.30	Higher Mathematics 2 Lect. L. Dreižienė 317, 207 cab.
	12.00-13.30	Physics 1 201 cab. Assoc. prof. V. Bulbenkienė
	13.40-15.10	Physics 1 216 cab. Assoc. prof. V. Bulbenkienė
	15.20-16.50	
Thursday	8.20-9.50	
	10.00-11.30	Mechanics of Materials 1 115 cab. prof. J. Janutėnienė
	12.00-13.30	Mechanics of Materials 1 115 cab. Lect. S. Grigaliūnienė
	13.40-15.10	
	15.20-16.50	
Friday	8.20-9.50	
	10.00-11.30	
	12.00-13.30	
	13.40-15.10	
		Introductory Practice assist. M. Simutis, prof. J. Janutėnienė

@ - lectures are held by a separate schedule

	September	October	November	December
Week *Days:	04-08, 18-22	02-06, 16-20, 30-31	1-3, 13-17, 27-30	1, 11-15
Week **Days:	11-15, 25-29	09-13, 23-27	6-10, 20-24	4-8, 18-22

Timetable

Day	time	Mechanical Engineering JNMI16UZ <i>Students have joined from 2016 09 01</i>	Sea Ports Engineering JNJUI16AK	Informatics Engineering JNII16UZ
Monday	8.20-9.50			Data Structures and Algorithms 133 a. M. Jusis
	10.00-11.30			Analog and Digital Electronics 133 a. Asist. M. Jusis /Prof. A. Andziulis
	12.00-13.30	Electrical engineering and Electronics Assoc. prof. L. Simanyniene 415 cab.	Electrical engineering and Electronics Assoc. prof. L. Simanyniene 415 cab.	
	13.40-15.10	Electrical engineering and Electronics Prof. E. Guseinoviene 410 a.	Electrical engineering and Electronics Prof. E. Guseinoviene 410 a.	
	15.20-16.50			**Mathematics Software Engineering V. Bulbenkiene 409 cab.
Tuesday	8.20-9.50	Theoretical Mechanics 2 201 cab. Assoc. Prof. J.Grignonienė	Theoretical Mechanics 2 201 cab. Assoc. Prof. J.Grignonienė	
	10.00-11.30	Theoretical Mechanics 2 Assoc. Prof. J.Grignonienė 201 cab.	Theoretical Mechanics 2 Assoc. Prof. J.Grignonienė 201 cab.	
	12.00-13.30	Materials Science prof. V. Kvedaras 201 cab.		
	13.40-15.10	University General Education Subject 1 Lithuanian Language A2 317 cab. Assoc. Prof. D. Pakalniškienė	University General Education Subject 1 Lithuanian Language A2 317 cab. Assoc. Prof. D. Pakalniškienė	University General Education Subject 1 Lithuanian Language A2 317 cab. Assoc. Prof. D. Pakalniškienė
	15.20-16.50			
Wednesday	8.20-9.50			
	10.00-11.30	Mechanics of Materials 2 115 cab. Prof. J. Janutėniene	Ship and port equipment and technical maintenance I. Bernotienė 243 cab.	
	12.00-13.30	Mechanics of Materials 2 115 cab. Lect. S. Grigaliūniene	Ship and port equipment and technical maintenance Bernotienė 243 cab.	
	13.40-15.10	Mechanics of Materials 2 115 cab. Lect. S. Grigaliūniene	Ship and port equipment and technical maintenance Bernotienė 243 cab.	
	15.20-16.50			
Thursday	8.20-9.50			
	10.00-11.30			
	12.00-13.30	Physics 2, 201 cab. Assoc. Prof. V. Bulbenkiene	Physics 2, 201 cab. Assoc. Prof. V. Bulbenkiene	Physics 2, 201 cab. Assoc. Prof. V. Bulbenkiene
	13.40-15.10	Physics 2, 216 cab. Assoc. prof V. Bulbenkiene	Physics 2, 216 cab. Assoc. prof V. Bulbenkiene	Physics 2, 216 cab. Assoc. prof V. Bulbenkiene
	15.20-16.50			
Friday	8.20-9.50			
	10.00-11.30	Materials Science prof. V. Kvedaras 420 cab.		
	12.00-13.30	Theory of Machines Mechanisms with Course Project Assoc. prof. R. Grigolienė 107 cab.	Theory of Machines Mechanisms with Course Project Assoc. prof. R. Grigolienė 107 cab.	
	13.40-15.10			

@ - lectures are held by a separate schedule

	September	October	November	December
Week *Days:	04-08, 18-22	02-06, 16-20, 30-31	1-3, 13-17, 27-30	1, 11-15
Week **Days:	11-15, 25-29	09-13, 23-27	6-10, 20-24	4-8, 18-22

Timetable

Day	time	Mechanical Engineering TNMI15AK	Sea Ports Engineering TNJUI15AK
Monday	8.20-9.50		**Complex Logistical Challenges D. Paulauskas 246 cab.
	10.00-11.30		Port Shipping Organization 235 cab. Prof. V. Paulauskas
	12.00-13.30		Port Shipping Organization 235 cab. Prof. V. Paulauskas
	13.40-15.10		Port Infrastructure Basics 235 cab. Prof. V. Paulauskas
	15.20-16.50	Mechanical Systems Design with Course Project Assoc. prof. M. Vasylius 118 cab.	Port Infrastructure Basics 235 cab. Prof. V. Paulauskas
Tuesday	8.20-9.50		Complex Logistical Challenges D. Paulauskas 246 cab.
	10.00-11.30		Ship Theory, Construction and Repair 243 cab. Assoc. Prof. V. Djačkov
	12.00-13.30	Lithuanian Language B1 (2) 317 cab. Assoc. Prof. D. Pakalniškienė	Lithuanian Language B1 (2) 317 cab. Assoc. Prof. D. Pakalniškienė
	13.40-15.10		
	15.20-16.50		
	17.00-18.30		
Wednesday	8.20-9.50		
	10.00-11.30	Information Searching & Patent Rights 208 cab. Lect. dr. J. Pupelienė	Information Searching & Patent Rights 208 cab. Lect. dr. J. Pupelienė
	12.00-13.30	Management 317 cab. Dr. D. Burgis	Management 317 cab. Dr. D. Burgis
	13.40-15.10	*Lithuanian Language B1 (2) HUMF cab. Assoc. Prof. D. Pakalniškienė **Management 317 cab. Dr. D. Burgis	*Lithuanian Language B1 (2) HUMF cab. Assoc. Prof. D. Pakalniškienė **Management 317 cab. Dr. D. Burgis
	15.20-16.50		
Thursday	8.20-9.50		
	10.00-11.30		
	12.00-13.30		
	13.40-15.10	Law 201 cab. Lect. dr. V. Granickas	Law 201 cab. Lect. dr. V. Granickas
	15.20-16.50		
Friday	8.20-9.50		
	10.00-11.30		
	12.00-13.30		
	13.40-15.10	Interchangeability and Measurement with Course Project Assoc. prof. R. Grigolienė 107 cab.	

	September	October	November	December
Week *Days:	04-08, 18-22	02-06, 16-20, 30-31	1-3, 13-17, 27-30	1, 11-15
Week **Days:	11-15, 25-29	09-13, 23-27	6-10, 20-24	4-8, 18-22

@ - lectures are held by a separate schedule

Timetable

Day	Time	Electrical Engineering TNEI14AK	Sea Ports Engineering TNJUI14UZ From the 1st of October
Monday	8.20 9.50		
	10.00 11.30	Electrical energetics Prof. E. Guseinovienė 404 a.	
	12.00 13.30	Electrical energetics Prof. E. Guseinovienė 404 a.	
	13.40 15.10		
	15.20 16.50		
	17.00 18.45		
Tuesday	8.20 9.50		
	10.00 11.30	Automated Electrical Drives Control Systems and Modelling Lect. T. Mickus 410 cab.	
	12.00 13.30	Automated Electrical Drives Control Systems and Modelling Lect. T. Mickus 410 cab.	Freight Clasification, Freight Flow B. Plačienė 235, 246 cab.
	13.40 15.10		Freight Clasification, Freight Flow B. Plačienė 235, 246 cab.
	15.20 16.50		**Freight Clasification, Freight Flow B. Plačienė 235, 246 cab.
Wednesday	10.00 11.30	**Automated Electrical Drives Control Systems and Modelling Lect. T. Mickus 410 cab.	Transport System R. Barzdžiukas 236 cab.
	12.00 13.30		Transport System R. Barzdžiukas 236 cab.
	13.40 15.10		Special Terminals Organization and Work R. Barzdžiukas 236 cab.
	15.20 16.50		Special Terminals Organization and Work R. Barzdžiukas 236 cab.
Thursday	10.00 11.30		
	12.00 13.30	Electrical Drives of Typical Mechanisms and Course Project A. Senulis 413 a.	
	13.40 15.10	Electrical Drives of Typical Mechanisms and Course Project Senulis 413 a.	
	15.20 16.50	**Electrical Drives of Typical Mechanisms and Course Project Senulis 413 a.	
	17.00 18.30		
Friday	8.20 9.50	Robotics Assoc. prof. A. Senulis, D. Cirtautas, 422 cab.	
	10.00 11.30	Robotics Assoc. prof. A. Senulis, D. Cirtautas, 422 cab.	
	12.00 13.30	**Robotics Assoc. prof. A. Senulis, D. Cirtautas, 422 cab.	
	13.40 15.10	Professional Language and Expression Lect. D. Pagojienė HUMF S. Neries str. 5, 113 cab.	Professional Language and Expression Lect. D. Pagojienė HUMF S. Neries str. 5, 113 cab.

@ - lectures are held by a separate schedule

	September	October	November	December
Week *Days:	04-08, 18-22	02-06, 16-20, 30-31	1-3, 13-17, 27-30	1, 11-15
Week **Days:	11-15, 25-29	09-13, 23-27	6-10, 20-24	4-8, 18-22