

**Exam schedule (winter 2021-2022 academic year)**

<b>Academic group</b>	<b>MIT-M221ie.e</b>	<b>MIT-M221iu.e</b>	<b>MIT-M721ie</b>	
<b>Data (January 2022)</b>	12			
	13	Modern technologies in applied mechanics (Акімов О.В.) Dep. 14 <sup>00</sup>	Modern technologies in applied mechanics (Акімов О.В.) Dep. 14 <sup>00</sup>	
	14			
	15			Motor Cars Technical Operation, Autotechnical Assessment and Resource Saving (ОстроверхО.О.) Dep. 10 <sup>00</sup>
	17	Fundamentals of scientific research (Костик Є.О.) Dep. 12 <sup>00</sup>	Fundamentals of scientific research (Костик Є.О.) Dep. 12 <sup>00</sup>	
	18			
	19			Technological Planning of Automobile Operating Enterprises (Шевцов В.М.) Dep. 10 <sup>00</sup>
	20		Resource-saving technologies and smelting of alloys with special properties (Костик Є.О.) Dep. 10 <sup>00</sup>	
	21	Design of hydropneumatic drive systems (Стрижак М.Г.) Dep. 11 <sup>00</sup>		
	22			Diagnostics of Car Electronic Systems (Пилипенко Є.С.) Dep. 10 <sup>00</sup>
	23			
	24		Automation of foundry production (КостикЄ.О.) Dep. 10 <sup>00</sup>	
	25	Mathematical modeling of the working process of hydraulic machines and drives (Клітної В.В.)		Operational Processes Analyses of Motor Car Systems (ОстроверхО.О.) Dep. 10 <sup>00</sup>
	26			
	27			
	28		Finishing operation in the manufacture of casting (Берлизева Т.В.) Dep. 10 <sup>00</sup>	Management in Car Service Dep. 10 <sup>00</sup>