The schedule of the academic group MIT-M221ie.e

Tuesday Monday	10.25-12.00	Design of hydropneumatic drive systems	Dep.
	12. ³⁵ -14. ¹⁰	Design of hydropneumatic drive systems	Dep.
		Design of hydropneumatic drive systems	Dep.
	14^{30} - 16^{05}	Design of hydropneumatic drive systems	Dep.
		Design of hydropneumatic drive systems	Dep.
	16. ²⁵ -18. ⁰⁰	Modern technologies in applied mechanics	1305, U1
		Modern technologies in applied mechanics	1305, U1
	08. ³⁰ -10. ⁰⁵	•	
	10. ²⁵ -12. ⁰⁰	Research of systems the hydropneumatic drives	Dep.
		Research of systems the hydropneumatic drives	Dep.
	12. ³⁵ -14. ¹⁰	Research of systems the hydropneumatic drives	Dep.
		Research of systems the hydropneumatic drives	Dep.
Wednesday	10. ²⁵ -12. ⁰⁰	Fundamentals of scientific research	1303, U1
		Fundamentals of scientific research	1303, U1
	12. ³⁵ -14. ³⁰	Fundamentals of scientific research	1303, U1
			Dep.
	14 ³⁰ -16 ⁰⁵	Design of hydropneumatic drive systems Dep. Mathematical modeling of the working process of hydraulic machines	
	14 -10	and drives	Dep.
		Mathematical modeling of the working process of hy	
		and drives	Dep.
	16.25-18.00	Mathematical modeling of the working process of hy	<u>*</u>
		and drives	Dep.
		Mathematical modeling of the working process of hy	
		and drives	Dep.
Thursday	10.25-12.00	Intellectual property	306, Admin.
		Intellectual property	306, Admin.
	12.35-14.10	Innovative Business and Startup Progect Management Dep.,9 fllor U1	
		Mathematical modeling of the working process of hydraulic machines	
		and drives	Dep.
	14^{30} - 16^{05}	Modern technologies in applied mechanics	1305, U1
		Modern technologies in applied mechanics	1305, U1
	16. ²⁵ -18. ⁰⁰	Modern technologies in applied mechanics	1305, U1
		Modern technologies in applied mechanics	1305, U1
Friday	10. ²⁵ -12. ⁰⁰		
	25 10		
	12. ³⁵ -14. ¹⁰		
	1 130 1 -05		
	14^{30} - 16^{05}		
<u> </u>			