

TIMETABLE
2019/20. I. semester

	8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19
Monday	MATERIAL TESTING Prof. Gyorgy Czel B1/211 SH 1 semester		STRENGTH OF MATERIALS Dr. Dávid Gönczi II. A2/Mfsz. SH 1st semester		POLYMER STUDY Prof. Kalman Marossy C1/112 SH 1 semester + ERASMUS			Polymer study C1/112 SH 1 sem			
Tuesday	POLYMER PRODUCT DESIGN Dr. Tamas J Szabo C1/112 SH 3 semester		COMPOSITES Dr. Gréta Gergely B1/106 SH 1 semester		Composites Dr. Gréta Gergely SH 1 sem	MICRO-STRUCTURE INVESTIGATION Dr. Gréta Gergely	Microstructure investigation II Dr. Gréta Gergely B1/106 SH 1 semester	INTERFACIAL PHENOMENA Prof. Gyorgy Kaptay B1/10 SH 3 semester			
		Strength of materials Dr. Dávid Gönczi A1/14.									
Wednesday							POLYMER COMPOSITES Dr. Tamas J Szabo B1/201 SH 3 semester + ERASMUS				
	FUNDAMENTALS OF METAL FORMING Dr. György Krállics B1/107. SH 1 semester + ERASMUS				PHYSICAL METALLURGY I. Dr. Valéria Mertinger B1/3.	SOLIDIFICATION Dr. Zsolt Veres B1/09. SH 1 semester				PHYSICAL METALLURGY OF HEAT TREATED METALS AND ALLOYS Dr. Péter Barkóczy	
							Modelling of chemical systems Prof. Peter Mizsey A2/A1 SH 3 semester	Optimization of chemical systems Prof. Peter Mizsey A2/A1 SH 3 semester			

Thursday	POLYMER ADHESIVES Dr. Tamas J Szabo B1/211 SH 1 and 3 semester	Polymer adhesives Dr. Tamas J Szabo B1/211 SH 1 and 3 semester	Material testing Dr. Robert Geber B1/213 SH 1 semester	Material testing Dr. Robert Geber B1/213 SH 1 semester			
		METAL TECHNOLOGIES Dr. Tamás Kékesi, Dr. György Králics, Dr. Dániel Molnár B1/311.b SH 1 semester			COLLOID CHEMISTRY Dr. Milán Szóri A2/A1 SH 1 semester		
			METALFORMING PRACTICES I. Máté Szűcs B1/114 SH 3 semester + ERASMUS		CHEMICAL PROCESSES II. Dr. Gabor L. Szepesi A3/207 SH 3 semester		
Friday	INORGANIC CHEMICAL TECHNOLOGIES Dr. Ferenc Mogyoródy A2/A1 SH 1 semester	Inorganic chemical technologies Dr. Ferenc Mogyoródy A1/A1 SH 1 semester					
	Polymer product design Dr. Tamas J Szabo C1/112 SH 3 semester						

Obligatory courses

Polymer specialization+Compensational subjects

Chemical Technology specialization+Compensational subjects

Heat Treatment specialization+Compensational subjects