

**Professional Master - M2
Materials and Applications
2026-2027**

Semester 3	Course					
	Code	Title	Credits	C	TS	Hours
	Common Part: Research Master					
	MTAP 507	Methods of materials synthesis	4	24	12	36
	MTAP 508	Characterization techniques	4	24	12	36
	M2Pro Master Materials and Applications					
	ENGL 591	Scientific English & Communication skills	1		20	20
	MTAP 502	Data Analysis	2	16		16
	MTAP 503	Shaping Industrial Processes	2	16		16
	MTAP 505	Materials and Environment	2	16		16
	MTAP 509	Biopolymers and Inorganic polymers	3	16	12	28
	MTAP 511	Glasses and Ceramics	3	16	12	28
	MTAP 512	Metallic Materials	3	16	12	28
	MTAP 521	Organic polymers and Applications	3	16	12	28
	MTAP 522	Physical Chemistry and Rheology of polymers	3	16	12	28
	Total		30	176	104	280

Semester 4	Course					
	Code	Title	Credits	C	TS	Hours
	MTAP 580	Master Thesis	30			
	Total		30			