

Research Master - M2
Physical Chemistry of materials
2026-2027

Semester 3	Course					
	Code	Title	Credits	C	TS	Hours
	Common Part					
	MTAP 507	Methods of materials synthesis	4	24	12	36
	MTAP 508	Characterization techniques	4	24	12	36
	M2R Physical Chemistry of Materials					
	CPMT 503	Catalytic and mesoporous materials	4	21	12	33
	CPMT 504	Composite materials and applications	3	16	12	28
	CPMT 508	Energetic materials	4	21	10	31
	CPMT 509	Nano-materials and hybrid materials	3	14	12	26
	CPMT 510	Magnetic and electrical properties of materials	3	14	10	24
	CPMT 511	Synthesis and characterization of polymer materials	3	14	10	24
	RMSE 500	Research Methodology and Scientific English	2	24		24
	Total		30	172	90	262

Course to validate:

Info 560 : Applied Informatics

0 Credits 12 H

Semester 4	Course					
	Code	Title	Credits	C	TS	Hours
	CPMT 580	Research Training	30			
	Total		30			