



M2 - Materials science exploiting large scale facilities – MaMaSELF (MAT P3)

MASTER CHIMIE



Structure de
formation
Faculté des
Sciences



Programme

M2S3 MAT P3

	Nature	CM	TD	TP	Crédits
Electron Microscopy, Crystallography	UE	33h	18h		6 crédits
Surface properties M2	UE				3 crédits
Thermodynamics and defects of solids M2	UE				5 crédits
Summer School: Large Scale Facilities	UE	72h			7 crédits
Project preparation Master Thesis	UE				3 crédits
Thin films and extreme conditions M2	UE				3 crédits
Materials for catalysis M2	UE				3 crédits

M2S4 MAT P3

	Nature	CM	TD	TP	Crédits
Master thesis	UE				30 crédits