

MSc Degree in *Advanced Materials (120CP)*

Semester

4	Master Thesis (m, 30 CP)				
3	Elective (me, 5 CP)	Elective (me, 5 CP)	Research Project AdvMat (m, 15 CP)		Intellectual Property and Commercialization (m, 5 CP)
2	Advanced Materials (m, 5 CP)	Computational Materials Science (m, 5 CP)	Elective (me, 5 CP)	Guided Research AdvMat (m, 10 CP)	Scientific Writing (m, 5 CP)
1	Guided Self-Study (m, 5 CP)	Molecules to Matter (m, 5 CP)	Elective ( me, 5 CP)	Research Rotations AdvMat (m, 10 CP)	Current Topics (m, 5 CP)
Area	CORE/Elective 40 CP			Research 35 CP	Transferable Skills 15 CP

m = mandatory  
me = mandatory elective (me)