

Q1	Q2	Q3	Q4
AMM Characterization (19370001), 5 EC	AMM Structure & Properties Organic Materials (19370003), 5 EC	AMM Structure & properties Inorganic materials (19370004), 5 EC	AMM Applications (19370006), 5 EC
AMM Molecular and Biomolecular CT (19370002), 5 EC	Controlled drug and gene delivery (19374001), 5 EC	AMM Project Organic Materials (19370005), 5 EC	AMM Project Inorganic Materials & Molecular S&T (19370007), 5 EC
Colloids and Interfaces (19373506), 5 EC	Biomedical membrane applications (19373504), 5 EC	<i>Physical organic chemistry*</i> (19377502), 5 EC	<i>Physical organic chemistry*</i> (19377502), 5 EC
Biomedical Materials Engineering I (19374002), 5 EC		Biomaterials, mat. For hard tissue replacements (19373702), 5 EC	Polymer Physics (19373006), 5 EC
		Corrosion and corrosion resistance (19377006), 5 EC	Molecule Spectrometry (19376003), 5 EC

\* Physical Organic Chemistry will be scheduled either in Q3 or Q4

## Not Scheduled

CS MNF (19377500), 5 EC	CS SMCT (19376000), 5 EC	CS PBM / BMC (19374x00), 5 EC	Master, compulsory with prior knowledge
----------------------------	-----------------------------	----------------------------------	--

			Master, compulsory
CS MTP (19373000), 5 EC	CS IMS (19377000), 5 EC		elective

Q1	Q2	Q3	Q4
internship (19379900) 20 EC	Master Assignment (19370009 and 19370010) 45 EC		