

Q1	Q2	Q3	Q4
	chemical reaction engineering (19371502), 5 EC	process plant design (19379001), 10 EC	
Colloids and Interfaces (19373506), 5 EC	thermodynamics en flowsheeting (19373501), 5 EC		multiphase reaction technology (19372002), 5 EC
Transport Phenomena (19114170), 5 EC	Energy from Biomass (19574003), 4 EC	process equipment design (19375003), 5 EC	Hydrogen Technology (19574006), 4 EC
	Advanced Molecular Separations (19375001), 5 EC	elective	Catalysis in the Process Industry (19376503), 5 EC
	Intr. Comp. Fluid Dynamics (19372004), 5 EC		C.S. Membrane Technology (19373500), 5 EC
	Cost, Management & Engineering (19411014), 3 EC		

Not Scheduled

Theory in Phase Equilibria (19372005), 5 EC	CS 'Research Group' (1937xxxx), 5 EC	Master, compulsory with prior knowledge
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		Master, compulsory
Chemical Product Dev. (19373503), 5 ec		elective

Q1	Q2	Q3	Q4
internship (19379900) 20 EC	Master Assignment (19379914 and 19379915) 45 EC		

master, verplicht
master, verplicht met voorkennis
keuze
internship
MSc Project