CORE MODULES YEAR 1 AND YEAR 2

		Year 1		
	Quarter 1A	Quarter 1B	Quarter 2A	Quarter 2B
Core modules	Advanced Chemical Reaction Engineering (5 EC; Brilman/Kersten)		Lab Course Sustainable Process Technology (5 EC; Kersten)	
	Process Intensification Principles (5 EC; Rivas)			
	Advanced Catalysis (5 EC; Lefferts/Mul)	Advanced Molecular Separations (5 EC; de Vos/Schuur)	Process Plant Design incl. Thermodynamics and Flowsheeting (15 EC; van der Ham/van den Bei	

	Year 2						
	Quarter 1A	Quarter 1B	Quarter 2A	Quarter 2B			
Core modules	(20 EC; Folkers) Final Master Project (45 EC)						

ELECTIVES SCHEDUELD

	Quarter 1A	Quarter 1B	Quarter 2A	Quarter 2B
Electives scheduled	Multi-component Mass Transport (5 EC; Benes)		Process Equipment	Multi-phase Flow
	Transport Phenomena (5 EC; van der Meer)	Cost Management & Engineering (5 EC; Joosten)	Design (5 EC; Bramer)	(5 EC; Luding)
			Transport in Chemically React. Flows (5 EC; Kok)	Intro to Computat. Fluid Dynamics (5 EC; Lammertink)
	Colloids and Interfaces			
	(5 EC, Wood)			

It is possible to also take electives of the Molecular and Materials Engineering track and other master programmes. If you are not sure if the course you want to take will be accepted, please contact Alexandra Elbersen (a.s.grote@utwente.nl).

ELECTIVES NOT SCHEDUELD

/es	Theory of Phase Equilibria (5 EC; van der Hoef)
Electiv n.s.	Contract Research (5 EC; Betlem)
	Capita Selecta (5 EC)