

## UT students DD Parma Chemistry & Chemical Science & Engineering

### Chemistry & Chemical Science & Engineering

Specialisation:

Legend	Compulsory courses	Electives	

Year 1 @UT				
	Quarter 1A	Quarter 1B	Quarter 2A	Quarter 2B
Core modules	Supramolecular Chemistry (AMM Molecular & Biomolecular CT) (5 EC, Huskens)	AMM Organic Materials & Polymer Science (5 EC; Wurm)	AMM Inorganic Materials Science (5 EC; Baeumer)	Internship & Job Orientation Project (20 EC; Velthuis)
	AMM Characterization (5 EC; Huijser)	Statistical Thermo (2,5 EC; de Beer)	AMM Project Organic Materials (5 EC; Hempenius)	

Year 1				
	Quarter 1A	Quarter 1B	Quarter 2A	Quarter 2B
Electives scheduled	1 Elective course from list of non-technical courses (list on Canvas site of CSE programme) (5 EC)			
	1 Elective course (2,5 EC)			

Year 2 @Parma				
	Quarter 1A	Quarter 1B	Quarter 2A	Quarter 2B
Core modules	Computational Chemistry (6 EC)		Solid State Chemistry (6 EC)	
			Bio- inorganic chemistry (6 EC)	
			Functional Materials (9 EC)	
	Research Project (38 EC)			