

Semestre 8 (4th year, spring) Master

HS/SA	LU/MO	MA/DI	ME/MI	JE/DO	VE/FR
8:15-9:00	CH.4142: C. Bochet Organic chemistry II 313	CH.4421: M. Mayer Biophysical Chemistry 313	CH.4706: A. Coskun, F. Zobi B. Grobety, K. Fromm Solid state chemistry 418	CH.4852: M. Lattuada Physical chemistry II 418	CH.4825: A. Kilbinger, C. Weder Advanced Polymer Chemistry 418
9:15-10:00					
10:15-11:00	CH.4141: D. Katayev Organic chemistry I	CH.4322: U. Steiner Materials Chemistry II (lecture) 418	CH.4705: A. Neels Crystallography and crystal growth and technology (lecture) 418		CH.4806: A. Kilbinger Selected topics in polymer science 418
11:15-12:00					

13:15-14:00					CH.4824: U. Steiner Polymer engineering 418
14:15-15:00		CH.4011: M. Mayer Bioorganic chemistry 313			
15:15-16:00					CH.4423: I. Gunkel, D. Wilts, S. Schrettl, J. Berrocal Applied Biomaterials PER 08 - 0.51
16:15-17:00					
17:15-18:00					Department lecture