

Sem	Master Nanoscience: Plan of studies and examination - Start October (WS)																														Σ Cr
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
4 SoSe	Master's Degree Module																													30	
3 WS	Required Elective Modules																Preparatory Project														30
2 SoSe	Required Elective Modules												Nanobiology						Nano- physics				Nano- chemistry								30
1 WS	Required Elective Modules							Methods of Nanostructure Analysis					Nanobiology						Nano- physics				Nano- chemistry								30
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	120

Sem	Master Nanoscience: Plan of studies and examination - Start April (SS)																														Σ Cr								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30									
4 WS	Master's Degree Module																													30									
3 SoSe	Required Elective Modules												Nano- physics						Preparatory Project												30								
2 WS	Required Elective Modules							Methods of Nanostructure Analysis					Nano- physics						Nano- chemistry				Nanobiology								30								
1 SoSe	Required Elective Modules																chemistry														Nanobiology								30
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	120								

One of the moduls Nanochemistry, Nanophysics or Nanobiology typically will be replaced by a required elective module.