

Plan of Modules* Master Nanosciences (120 credits)

Last updated: 2021

max. version Minor in Biology (12 - 24 credits) / Major Chemistry or Physics (36 - 48 credits)

1. Sem.	Biology Mastermodule 12 credits		Depending on chosen Major subject: min. 36 credits from chemistry or physics modules	>= 60 credits from the module phase in semester 1 & 2 from Major + Minor
2. Sem.	Biology Mastermodule 12 credits			
3. Sem.	Professional Specialization 1** 6 credits	Professional Specialization 2** 6 credits	Research Course practical or theoretical thesis preparation 18 credits	
4. Sem.	Masterthesis in the Major subject 6 months incl. Writing 30 credits			

Explanations:

* Non-binding overview. The underlying examination regulations are binding.

** Professional specializations 1 & 2 have to be carried out in two different workgroups

min. version Minor in Biology (12 - 24 credits) / Major Chemistry or Physics (36 - 48 credits)

1. Sem.	Biology Mastermodule 12 credits		Depending on chosen Major subject: min. 48 credits from chemistry or physics modules	>= 60 credits from the module phase in semester 1 & 2 from Major + Minor
2. Sem.	Specialization lecture (Mastermodule without Seminar or practical) 4 credits	Specialization lecture (Mastermodule without Seminar or practical) 4 credits		
3. Sem.	Professional Specialization 1** 6 credits	Professional Specialization 2** 6 credits	Research Course practical or theoretical thesis preparation 18 credits	
4. Sem.	Masterthesis in the Major subject 6 months incl. Writing 30 credits			

Explanations:

* Non-binding overview. The underlying examination regulations are binding.

** Professional specializations 1 & 2 have to be carried out in two different workgroups