

Course Schedule			
Term	Advanced Modules	Specialization Modules	Total CP
1	Subject Module* I (1 st half of the term, 12 CP) Subject Module* II (2 nd half of the term, 12 CP) Scientific Writing Module (non-term, 6 CP)		30
2	Subject Module* III (1 st half of the term, 12 CP)	Laboratory Module I** (2 nd half of the term, 18 CP)	30
3		Laboratory Module II** (1 st half of the term, 18 CP) Project Proposal Module (2 nd half of the term, 6 CP)	24
4		Master Thesis & Defense Module	36

* Two modules have to be in biochemistry, one can be in a general subject

** The Lab Modules have to be performed in different research groups.