

3. Academic Year- Winter semester										
Subject type	Subject	Credits*	E- Evaluation	Scope per week		Prerequisites	Self-study burden expressed in credits	Teacher	Contact to the teacher	Non-contact teaching in the combined method Scope in the given subject
				L	EA					

Scientific part

CS	Experimental work V	30	E		35	Experimental work IV	25	instructor		35
----	---------------------	----	---	--	----	----------------------	----	------------	--	----

3. Academic Year - Summer semester

Scientific part

CS	Experimental work VI	15	E		17	Experimental work V	15	instructor		17
CS	Active participation in an international conference II	5	E		11	Experimental work V, English Language II	5	instructor		11
CS	Publication activity I	10	E		20	Experimental work V, English Language II	8			20
Sum of credits for compulsory subjects		60								
Required number of credits		60	4xE							

4. Academic Year - Winter semester										
Subject type	Subject	Credits*	E-Evaluation	Scope per week		Prerequisites	Self-study burden expressed in credits	Teacher	Contact to the teacher	Non-contact teaching in the combined method Scope in the given subject
				L	EA					

Scientific part

CS	Experimental work VII	30	E		35	Experimental work VI	28	instructor		35
----	-----------------------	----	---	--	----	----------------------	----	------------	--	----

4. Academic year - Summer semester

Study part

CS	Dissertation project	12	E		14	Experimental work VII, Active participation in an international conference II, Publishing activity II	10	instructor		14
CS	Defense of the dissertation	10	E		21	Publishing activity II, Dissertation project	8	instructor		21

Scientific part

CS	Publishing activity II	8	E		16	Experimental work VII, Publishing activity I	8	instructor		16
Sum of credits for compulsory subjects		60								
Required number of credits		60	4xE							
Number of credits for the whole study		240								

Explanatory notes:

- Names of teachers providing profile subjects are in **bold type**
- CS Compulsory subject
- CES Compulsory elective subject
- PS Profile Subject
- L Lecture
- EA a more detailed specification of the educational activity is given in the information sheet of the course

Credits* 1 ECTS credit meets the requirements of 25 to 30 hours of study (depending on the difficulty and requirements of the course)