Study Order

Modules & Submodules	Module Elements	ECTS/ Module	ECTS, Total	
P1 Introduction to Selected Areas of Medical Research			<u>12</u>	
P1.1 Orientation courses	Methods	depending on activity	8	
P1.2 Retreat I	Conferences	depending on activity	3	
P1.3 Key skills, basic	Soft Skill Competencies	depending on activity	1	
P2 Scientific Research Training I	1st Y	<u>42</u>		
P2.1 PhD-Project 1	Study Block I	12	18	
	Progress Meeting I	6		
P2.2 PhD-Project 2	Progress Meeting II	6	24	
	Progress Meeting III	6		
	Progress Meeting IV	6		
	TAC Meeting I	6		
P3 Advanced Studies of Medical Research				
P3.1 Advanced methods of medical research	Methods	depending on activity	3	
P3.2 Retreat II	Conferences	depending on activity	3	
P4 Individual Training for Advanced Students				
P4.1 Methods for advanced students	Methods	depending on activity	3	
P4.2 Retreat III	Conferences	depending on activity	2	
P4.3 Key skills, individual deepening	Soft Skill Competencies	depending on activity	1	

Modules & Submodules	Module Elements	ECTS/ Module	ECTS, Total
P5 Scientific Research Training II	2nd Year		<u>48</u>
P5.1 PhD-Project 3	Study Block II	12	24
	Progress Meeting V	6	
	Progress Meeting VI	6	
P5.2 PhD-Project 4	Progress Meeting VII	6	24
	Progress Meeting VIII	6	
	Progress Meeting IX	6	
	Progress Meeting X	6	
P6 Special Competencies for Advanced Students			
P6.1 Special methods	Methods	depending on activity	3
P6.2 Key skills, special competencies	Soft Skill Competencies	depending on activity	3
P7 Scientific Research Training III 3rd Year			
P7.1 PhD-Project 5	Publication	8	30
	TAC Meeting II	6	
	Progress Meeting XI	6	
	Progress Meeting XII	6	
	Workshop - Dissertation Preparation	2	
	Workshop - Disputation Preparation	2	
P7.2 PhD-Project 6	Dissertation	20	20
P7.3 Disputation	Disputation	10	10
		<u>TOTAL</u>	<u>180</u>