## STUDY PLAN

Study programme: **Sport Physiology and Genetics**Study level: **SECOND CYCLE (M)**;
Form of Studies: **FULL-TIME** 

	Credits
STUDIES OF SCIENTIFIC RESEACH	40
INNOVATION AND RESEACH PROJECTS	10
BASIC STUDIES	50
OPTINAL STUDIES	20
	120

Semester:	1	2	3	4	
Sum of Credits:	30	30	30	30	120
Amount of modules:	3	3	3	1	
					120
Molecular Sports Biology	10				
Physiology of Aerobic Capacity	10				
Skeletal Muscles and Motor Control	10				
Methodology and Statistic in Biomedical Research		10			
Innovation and research projects		10			
Optional module		10			
Sports Genetics			10		
Mechanical properties of biological tissues			10		
Optional module			10		
Master's Thesis				30	
Sum of Credits:	30	30	30	30	120
Amount of modules:	3	3	3	1	10
Semester:	1	2	3	4	