



Core (left panel): elements in recommended order. Graduation project usually starts in the 2nd year, entry condition is 40 ECTS from the 1st year (including review and Specialization part 1 + 2).
 Extension (right panel): Possibilities to fill the extension space.

1st year (60 ECTS)

Block 1	Block 2	Block 3	Block 4
Core: specialization course - Rehabilitation part 1 or - Healthy ageing part 1 or - Sport part 1	Core: specialization course - Rehabilitation part 2 or - Healthy ageing part 2 or - Sport part 2	Core: Review article 10 ECTS	
Extension 10 ECTS <i>Internal courses</i> - Motor control - Neuromechanics - Course unit part 1 from another specialization ¹ - Introduction to teaching (mentor system) ² <i>External course</i> Academic assignment	Core compulsory course: Advanced statistics	Extension 10 ECTS <i>Internal courses</i> - Clinical lessons - Sport and Talent - Introduction to dynamical systems - Structural equation modelling <i>External course</i> Academic assignment	Core compulsory course: Philosophy of science and ethics
	Extension 5 ECTS <i>Internal course</i> - Physiology of training and exercise - Perception and action <i>External course</i> Academic assignment		Extension 5 ECTS <i>Internal course</i> - Signal acquisition and analysis - Big Data in SpSc & HMS <i>External course</i> Academic assignment
Start Master Monitor...³			

2nd year (60 ECTS)

Core: Master Graduation Project (40 ECTS) ⁴ and Master Monitor (5 ECTS)
Extension: Academic assignments and/or Internal/External course units (15ECTS)
...finalize Master Monitor

¹ Choosing an extra specialization course unit is only possible during the first block.

² Introduction to teaching /mentor system (5 ECTS) runs over all four blocks.

³ Master Monitor (5 ECTS) runs over the two master years.

⁴ Entry condition is 40 ECTS from the 1st year (including review and Specialization part 1 + 2).

