

Master's programme Human Movement Sciences: Sport, Exercise and Health 2016-2017

september / october

november / december

january

february / march

april / may

june

	Block #1 (12 EC)	Block #2 (12 EC)	Block #3 (6 EC)	Block #4 (12 EC)	Block #5 (12 EC)	Block #6 (6 EC)
Obligatory programme for all tracks	Concepts in HMS (6)		Master Research Project (24 EC)			
Track Rehabilitation	Topics in Rehabilitation (6)	Coordination Dynamics (6) Applied Biomechanics (6)	Clinical Exercise Physiology (3) Exercise and Health (3)	Optional courses for all tracks 3D-Kinematics (3) Perception for Action (3) Sport and Performance Dietetics (3)	Optional courses for all tracks Electromyography (3) Special topics in Sports Engineering (3, VU/TU Delft) Work and Health (6)	Optional courses for all tracks Entrepreneurship (6, FEWEB)
Track High Performance Coaching	Current Issues in Sport and Exercise Psychology (6)	Perceptual-motor learning (6) Sport Psychology: from Evidence to Application (6) Leadership and Organisations (6, uit Master Psychologie VU)	Clinical Exercise Physiology (3) Talent Identification and Development (3)			
Track Biophysics in Sport	Maximal Neuromuscular Performance (3) Energy Flow Models (3)	Training, Aging and Disuse (6) Applied Biomechanics (6)	Clinical Exercise Physiology (3)			
Track Sport Psychology	Current Issues in Sport and Exercise Psychology (6)	Perceptual-motor learning (6) Sport Psychology: from Evidence to Application (6)	Talent Identification and Development (3)			

30 EC

30 EC

15 EC

45 EC