BECOME AN EXPERT IN THE WAYS IN WHICH MOVEMENT ABILITIES CAN BE IMPROVED

From the latest developments in sports training to new approaches to rehabilitation, this Master’s programme in Human Movement Sciences gives you state-of-the-art insights into the various ways in which motor performance can be enhanced. From biomechanics to psychology. From exercise physiology to neurorehabilitation. And from muscle function to motor development. You will learn to translate multidisciplinary scientific knowledge to applications in sport and healthcare practice.

WHY STUDY AT VU UNIVERSITY AMSTERDAM?
- Broad, multidisciplinary programme
- Choose between four tracks
- Hands-on experience in practicals and research internship
- Informal atmosphere and personal attention

CAREER PROSPECTS
With a Master’s degree in Human Movement Sciences, you are a qualified specialist with a large and varied range of career opportunities. Depending on the profile that you develop during your studies, you might find work in movement-related technological industry, scientific research, vocational higher education, policy making in sport or (mental) health care, but also as exercise physiologist or embedded scientist in the fields of health care and sport.

ADMISSION REQUIREMENTS
To gain admission to the Master’s Programme Human Movement Sciences you must have a Bachelor of Science degree that includes basic knowledge of Anatomy, Physiology and Psychology on the level of “Introductory textbooks” as well as sufficient research skills and knowledge of Mathematics and Physics. Foreign students need to take a language proficiency test. If you do not meet these requirements, admission may be possible via a premaster’s programme. Please consult our website for more detailed information.

LANGUAGE: ENGLISH
DURATION: 1 YEAR/FULLTIME
ADMISSION DEADLINE: DUTCH STUDENTS: JUNE 1 2015; FOREIGN STUDENTS: APRIL 1 OR JUNE 1 2015 (CONSULT OUR WEBSITE)

MORE INFORMATION?
WWW.VU.NL/BROCHURE
Compose your own brochures online!

WWW.VU.NL/HMS
For more details on the programme, admission and application

'WE LEARN TO COMBINE KNOWLEDGE FROM VARIOUS DISCIPLINES, AND TO APPLY THIS TO REAL-LIFE PROBLEMS IN SPORT AND HEALTH'

Marc Bakkum, student of Human Movement Sciences: Sport, Exercise & Health