

APPLICATION FORM Master's degree Sport Sciences, University of Groningen

Name candidate:

Fill out the table Content Bachelor's Degree Programme

In order to assess how the bachelor's degree programme connects to the intended master's degree programme please explain which elements/courses of your bachelor degree contributed to the key subjects.

Key subjects	Courses in your bachelor degree that contribute to the key subjects	Amount of ECTS/credits
Biomedical sciences (for example human anatomy, physiology, physiology of exercise, pathology)		
Behavioral sciences (for example motor control, psychology, motor learning, perception and action)		
Neurosciences (for example neurophysiology, neuropsychology, neuroanatomy, neuromechanics)		
Movement analysis (for example biomechanics, kinesiology, human movement analysis)		
Methodology and statistics (for example introduction to methodology, statistics, a research course, academic writing, experience with SPSS)		
Programming skills (for example experience with Matlab)		
Experimental research experience (for example a research project)		
Graduation project/thesis Title:		
Empirical study: yes/no Literature study: yes/no		

Fill out the **motivation table** answering the following questions (max 500 words total)

Question	Answer
1. Why did you choose this specific master's degree programme?	
2. How did the bachelor's degree programme, extracurricular activities, and/or other experiences prepare you for this specific master's programme?	
3. In case it took you longer than nominal to acquire the bachelor's degree, please briefly explain the cause(s) of the delay	
4. How does this master's degree programme prepare you for your future career and/or serves your ambitions?	
5. Which topic or research has your specific interest and why?	
6. Free space to mention anything you feel is relevant and is not addressed by the questions above	
Word count (characters no space) =	