

Module description

Module title					Abbreviation	
Teachi	ng and	learning of movemer	nt 1		05-SP-GHR-BLL1-092-m01	
Module coordinator				Module offered by		
head of Centre for Sports and Physical Education				Centre for Sports and Physical Education		
ECTS	Meth	od of grading	Only after succ.	Only after succ. compl. of module(s)		
4	nume	erical grade				
Duration		Module level	Other prerequisi	Other prerequisites		
2 semester		undergraduate		Admission prerequisite to assessment: regular attendance of seminar (minimum 80% of sessions offered).		
Conter	ıts	•	·			
In thic	COLIFCA	wo talk about quosti	one and iccurs of mov	rement science and	d evaluate them in view of the curren	

In this course we talk about questions and issues of movement science and evaluate them in view of the current discourse on human movement of natural, human and cultural sciences. We focus on examining central theories, concepts and models of movement science and establish exemplary connections to topics from the movement fields gymnastics and acrobatics. The students test their knowledge in practice in accordance with differentiated guidelines regarding performance and teaching. The students acquire interdisciplinary, scientific knowledge about the pedagogical backgrounds and topics of human movement and develop the ability to understand and analyse it. They acquire this knowledge in a lecture that focuses on anthropology. In the seminars about gymnastics and acrobatics, we use various examples to reflect and evaluate the theoretical principles of these subjects. Aside from analysing movement, we use the structures of gymnastics and acrobatics to raise and examine questions about learning and teaching movement.

Intended learning outcomes

The students acquire essential professional skills in movement science and in the didactic basics of gymnastics and acrobatics and learn about the principles of various approaches to movement science. They use examples from the field of "Gymnastics and Acrobatics" to evaluate and reflect these principles in view of the teaching topic. By combining theory and practice, the students are able to break away from everyday theories and pre-scientific knowledge about teaching sports and physical education games. Their theoretical knowledge about movement science enables them to evaluate phenomena of movement and teaching topics of sports. They examine the basics of a selected approach that is suitable for the requirements of an exemplary movement field. In doing so, they become able to transfer their knowledge about movement science as well as methods of movement analysis and methods of teaching physical education to other movement fields.

 $\textbf{Courses} \ (\textbf{type}, \, \textbf{number of weekly contact hours, language} - \textbf{if other than German})$

V + S (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

written examination (approx. 45 minutes)

Allocation of places

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Additional information

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Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

First state examination for the teaching degree Grundschule Science of Sport (2009)



Module description

First state examination for the teaching degree Hauptschule Science of Sport (2009) First state examination for the teaching degree Realschule Science of Sport (2009) First state examination for the teaching degree Mittelschule Science of Sport (2013)

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