Facts and figures

Start: Winter semester
Duration: 4 semesters
Degree: Master of Arts
Language: German/English
Admission restricted

Application and enrolment

Admission requirements
General admission requirements:
www.uol.de/stud/622en

Language skills:
German native speaker or DSH 2
English first degree or level B2

Application
Application deadline: 15 July

German university degree:
online application
www.uol.de/studium/bewerben/master

EU or international applicants:
www.uol.de/en/application/international-students/master

Further information

Sport Science website
www.uol.de/en/sport-science/studies-teaching

Degree programmes at the University of Oldenburg
www.uol.de/en/students/degree-programmes

Financing your studies
www.uol.de/en/students/fees/financing-your-studies

Optional period abroad
www.uol.de/en/going-abroad

Published by
Study and Career Counselling Service, Division 3
Last updated: 04/2022, reviewed annually
This degree programme reflects the huge relevance of sport both for social integration and also as an important field in the (re)production of social heterogeneity and inequality for society as a whole. The pursuit of sporting activities as well as health and psychomotor development depend on sociocultural factors. Sport comes in many forms: organised, commercial and informal, and it can promote inclusion but also exclusion.

The Master's programme, with its two areas of specialisation, gives students the skills for critical reflection on these aspects in a theoretically sound and empirically informed way. This shows them how to develop ways of mitigating social inequality and division through organised and well-considered sport models. They also learn the skills necessary to develop and evaluate e.g. sport, physical activity and health programmes within the context of social background and gender. For this purpose, the programme takes a critical look, based on social and cultural sciences, at organisational forms, institutional framework conditions and (scientific) discourse and practices in recreational and professional sport. In the area of professional sport, the degree programme focuses above all on discourse and practices of talent nurturing, talent diagnostics, talent selection, talent transfer and talent development.

Career opportunities

The Master's in Sport Science prepares students for various careers and activities:

- Conception and evaluation of sport, physical activity and health programmes
- Talent identification, selection and management
- Performance diagnostics/management
- Organisational development
- Career planning/mentoring
- Prevention in/through sport

Structure and contents

**BASICS**

**Compulsory modules**
- Preparatory course unit / 6 CP
- Social and Cultural Science Perspectives of Sport / 12 CP
- Natural Science Perspectives of Sport / 12 CP
- Research Methods I / 6 CP

**SPECIALISATION**

**Compulsory module / 6 CP**
- Research Methods II / 6 CP

**Elective module of a focus area / 12 CP**
- Social Heterogeneity in Sport
- Talent in Sport

**APPLICATION**

**Compulsory modules**
- Sport Science Internship I / 12 CP
- Sport Science Internship II / 12 CP
- Interdisciplinary Perspectives of Sport / 12 CP

**MASTER OF ARTS**

**COMPULSORY**

- Master's thesis module

**120 CP**

Talent in Sport

This area of specialisation gives students knowledge about the historical-social development and spread of the idea of talent, its social functions and its subjectification impacts. Students acquire the skills to analyse and critically reflect on talent discourses and practices of talent nurturing, diagnosis and promotion. They learn about theoretical and practical (general or sports discipline-specific) methods, models and concepts in organised sport for identifying and developing sporting talent. They acquire the skills to implement talent models and to further develop them according to relevant theory and needs.

The Master’s programme gives students the skills to conduct scientific work and in particular to go on to a PhD project. Therefore, the specialisation options available provide the scientific basis for a possible PhD project.

Stay abroad

We recommend that you spend a semester abroad. The second semester is most suitable for this. You can plan this semester after a personal consultation meeting. Internships can also be spent abroad.