The Master degree program Sports Engineering is dedicated to students who are interested in studies with practical relevance at the interface of mechanical engineering and sports science. This requires a high motivation to face new scientific evidences, actual research projects and the necessary theoretical-methodological approaches. The course demands furthermore the engagement to deal with the system sportsmen-equipment-environment and the deriving tasks.
What characterizes the Master degree program Sports Engineering?

The Master degree program Sports Engineering widens and deepens the methods and knowledge acquired within the bachelor’s courses in the areas of human and engineering sciences. Therefore contents related to science and engineering with a strong focus on sports equipment are combined with contents related to biomechanics, movement sciences, training research, sports medicine and social sciences. One of the main components of the program is to acquire methodological competencies in addition to solid scientific knowledge. In addition to the common methods for the analysis and synthesis of complex systems in science and engineering also research methods in social sciences for the implementation and evaluation of measurements and analysis with human subjects are taught. These are of great importance in the development and testing of equipment for sports and human movement.

“The most fascinating concerning the Master degree program Sports Engineering is the combination of sport and mechanical engineering. This enables me to transfer my theoretic knowledge into practical results.”

Philipp Amann, student
Degree Structure

**Basic Modules (1st - 2nd semester)**
- Research Methodology
- Industrial Engineering/Ergonomics
- Interaction human – environment
  - Cognition
  - Attention and Perception
- Sport equipment in practice
  - Compact Course Winter Sport Equipment
  - Compact Course Summer Sport Equipment

**Supplementary Module (2nd - 4th semester)**
- Specialization in engineering (7 offers may be chosen)
  - Technical Thermodynamics
  - Production Measurement Technology
  - ceramic and metallic Light Weight Materials
  - Basics of Robotics
  - Verarbeitung kurzfaserverstärkter Kunststoffe
  - Mechanical Methods of Testing
  - Calculation of Anisotropic Technics

**In-depth Modules (1st - 4th semester)**
- Applied movement science
- Research Project Biomechanics
- Special fields of sports equipment technology
  - Fluid Mechanics
  - Functional Materials
  - Instrumentation (athlete/one of the two following modules shall be chosen:
  - Modeling
  - Design

**Module Master Thesis (3rd - 4th semester)**

Career Opportunities

Thanks to the strongly application-oriented teaching graduates are enabled to be employed at a great variety of areas in national and international enterprises. By the combination of contents of engineering, sport technology and sport science graduates are qualified for manifold professional fields in the development, testing and maintenance of sport equipment, e.g.:
- Development of technical equipment for leisure time, prevention and fitness
- Maintenance and development of equipment for diagnostics and rehabilitation
- Operation of and service for technical equipment in training centers and Olympic training centers
- Employment at institutions for certification, standardization and testing
- Implementation of R&D-projects at scientific institutions and in enterprises
GENERAL INFORMATION
Admission requirements: in general vocationally-qualifying university bachelor’s degree in technological engineering or sport-technological subjects or equivalent degree program with regard to content
Standard period of study: 4 semesters
Degree: Master of Science (M.Sc.)
Start of the degree Program: usually in the winter Semester
Language of tuition: German

FURTHER INFORMATION:

Studying in Chemnitz
www.study-in-chemnitz.com

Online application:
www.tu-chemnitz.de/studienbewerbung

FAQ - Frequently Asked Questions
www.tu-chemnitz.de/studierendenservice/faq.php.en

Student Service Point
Straße der Nationen 62, room A10.043
+49 371 531-12125
admission@tu-chemnitz.de

Central Course Guidance Service
Straße der Nationen 62, room A10.046
+49 371 531-55555
studienberatung@tu-chemnitz.de

Academic Course Guidance
For an overview of all academic counsellors
www.tu-chemnitz.de/studienberater

Postal address
Technische Universität Chemnitz
Studierendenservice und Zentrale Studienberatung
09107 Chemnitz

For reasons of readability, the masculine gender was mostly used. However, the terms, titles and functions equally refer to all genders.