

ENGLISH-TAUGHT BACHELOR & MASTER DEGREE COURSES AT THE WWU

BACHELOR DEGREE COURSES

B.Sc. in "Human Movements in Sports and Exercise"

Faculty of Psychology and Sports Science

The bachelor degree course in Human Movements in Sports and Exercise offers a multidisciplinary approach to human movement and exercise. Students acquire a sound scientific knowledge and expertise in research methodologies within the field of human movement and exercise sciences. More information

MASTER DEGREE COURSES

HUMANITIES AND SOCIAL SCIENCES

Master of Arts in British, American and Postcolonial Studies

Faculty of Philology

The areas covered by the MA programme in British, American and Postcolonial Studies comprise the core interests of literary and cultural studies, linguistics, and book studies. Within the course's modular structure students individually have the opportunity to specialize in a certain field. More information

Master of Arts in National and Transnational Studies: Literature, Culture, Language Faculty of Philology

The focus of the Masters Course in National and Transnational Studies is mainly on anglophone literatures and cultures from around the world, English linguistics, combined with an interdisciplinary orientation towards other modern languages and literatures, history, and social anthropology. The course also draws on scholarship from other fields such as sociology or political science. More information

Master of Arts in Social Anthropology

Faculty of history and philosophy – Human Sciences

Social Anthropology is the science of cultural identities and differences. It aims to observe, analyse and interpret domains of social action that reflect such cultural characteristics in a theoretically grounded and methodically consistent manner. The comparison of societies therefore provides the basic theoretical perspective and





informs the analytical and methodological approaches. Social anthropological knowledge and competence enable one to interact in these domains of action in a scientifically valid, socially relevant and ethically responsible manner .This Master's course transfers knowledge of the theories and current research issues of Social Anthropology, to be applied and further developed in the course of an empirical research project. More information

Master of Arts in European Studies

Department of Political Sciences

The European Studies Master's programme is a special 1.5-year degree programme offered jointly by the University of Münster and the University of Twente, The Netherlands. Lectures are held at the Center for European Studies (School of Management and Governance, University of Twente) and the Institute for Political Science (WWU Münster). Students who successfully complete this programme receive a Dutch and a German diploma. Students develop key professional skills, which can translate into concrete career opportunities (including an academic career). Successful graduates are prepared for a career in a united Europe whether at the national level or at the European level. Please note that applications for this degree programme have to be submissed to the University of Twente. More information

Master of Science in Information Systems

Faculty of Economics

The Master of Science in Information Systems is a two-year course of study. The programme is structured around four thematic areas: process management, business intelligence, information management and business networking. More information

SCIENCES

Master of Science in Geoinformatics

Faculty of Geosciences

The Master of Science in Geoinformatics follows on from a bachelor degree in the same or a related subject. The *Institute of Geoinformatics* is one of the leading institutes in this field and gives students the opportunity to become involved in innovative research programmes. This also means that in their master's thesis they can get to grips with new or emerging technologies. Our goal is to educate students in the most advanced techniques in geographic information processing. The degree course will further develop the student's problem solving skills, analytic capabilities, and teach innovative and creative scien-





tific research methods. As one of the leading places for exploring new frontiers in geospatial information science, the *Institute for Geoinformatics Münster* provides Master students a chance to get personally involved in cutting-edge research projects. <u>More information</u>

Master of Science Geospatial Technologies / Erasmus Mundus

Faculty of Geosciences

The Master of Science in Geospatial Technologies is a joint degree course offered by the University of Münster in collaboration with the Institute of Geoinformatics, Universitat Jaume I (Dept. Lenguajes y Sistemas Informaticos, Castellón, Spain) and Universidade Nova de Lisboa (Instituto Superior de Estatística e Gestão de Informação, Lisbon, Portugal). The three-semester master course is aimed at graduates of bachelor courses in the field of geoinformatics. The Master qualifies for a professional career in the private and public sector as well as at universities and research institutions in the domains of GI applications and consulting concerning regional planning, landscape planning, financial services industry, energy providing industry, transportation, agriculture and forestry, and retailing/marketing. More information

Scholarships within the framework of the master course "Geospatial Technologies"

Master of Science in Physics

Faculty of Physics

The Master course focuses its activities on five innovative areas of actual top level research in ten experimentally and theoretically oriented institutes: Geophysics, Nanophysics, Particle Physics, Nonlinear Physics and Didactics of Physics for teachers. Specific characteristics of the Faculty of Physics at the WWU are an interdisciplinary orientation, the participation in various third-party programs and the initiation of important centers within the scope of research focuses. Furthermore, with its 1600 students the Department of Physics at the WWU is one of the largest Physics Departments in Germany. More information

