MASTER'S DEGREE COURSE

The aim of the degree programme (Master of Science) is to train specialists in application-oriented agriculture management. It is based on a previous agriculture management course. Graduates are capable of independently and responsibly performing the wide range of tasks involved in managing and consulting agricultural businesses, technical training and higher education institutions, professional organisations, international projects and institutions.

OPPORTUNITIES AND PROSPECTS

- » Working in companies operating in farming and the agricultural industry, particularly at an international level (overseas branches)
- » Teaching at universities and technical schools
- » Working in agricultural administration, consultation and service companies
- » Collaborating in international projects
- » Working in applied research

QUALITY EDUCATION

» The international Master's degree programme was accredited by ACQUIN in 2004, 2010 and 2016.



» In 2008, the International Master in Agricultural Management was awarded the quality label for the 10 best international Master's degree programmes at German universities and universities of applied sciences in the competition run by the German Academic Exchange Service (DAAD) and the Stifterverband für die Deutsche Wissenschaft. The key criteria for this competition were: an innovative over-

all concept, excellent curriculum, high level of internationalisation, high quality of teaching, refined supervision concept, impressive graduates.



CONTACT

SUBJECT ADVISOR

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GENERAL COURSE GUIDANCE

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DEPARTMENT CHAIR'S OFFICE

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www.hswt.de/en/mam



MASTER'S DEGREE INTERNATIONAL MASTER IN AGRICULTURAL MANAGEMENT

HOCHSCHULE

WEIHENSTEPHAN-TRIESDORF UNIVERSITY OF APPLIED SCIENCES

TRIESDORF



WHAT WE OFFER

Interdisciplinary postgraduate programme with the academic Master of Science (M.Sc.) degree title

- » A practice-oriented course that teaches a wide range of professional and personal skills which is seen in a positive light by potential employers
- » A campus with excellent facilities and access to modern media technology
- » In-depth personal supervision, from obtaining a visa and finding accommodation to sharing information on internships
- » A good community of international students (around 15 nationalities) with various activities
- » Studying and living in a beautiful rural environment
- » Help to find scholarships
- » A network of partner universities in 15 countries

TEN GOOD REASONS FOR STUDYING IN TRIESDORF

- Internationally acclaimed and modern university at the Triesdorf educational centre for agriculture, food and the environment
- » Individual mentoring from the start with close contacts between students and lecturers
- » Work in small groups; a manageable university
- » Support in finding a job after graduation
- » Excellent opportunities on the international job market
- » Close practical relevance through internships, projects
- » and contacts with industry
- » High level of student participation in universities and working groups
- » Sufficient accommodation with reasonable living costs
- » Help to find accommodation with low living costs
- » Cooperation with over 30 foreign universities

WHAT WE EXPECT

ADMISSION TO THE FIRST SEMESTER (PRACTICAL STUDY)

- » Very successful completion of a university degree in agricultural sciences
- » Sufficient German language skills (level B1)
- » The semester of practical study is held at an agricultural training company and is supplemented with four one-week lectures at the university and certificates of apprenticeship.

ADMISSION TO THE SECOND SEMESTER OF STUDY

- » Successful completion of the semester of practical study (other practical training may be recognised on request)
- » Proof of a German qualification for study



YOUR DEGREE

SEM.	STUDY PROGRAMME AND CONTENT	
JEIVI.	Compulsory modules	Elective modules
1 st	Practical study semester at a recognised training company with four one- week lectures at the university	
2 nd	Business Management, Production Economics Seminar, Business Management and Controlling, Business Informatics with Empirical Social Research	Valuation and Balancing, Quality and Product Management, Consulting Methodology, Co-Operative Forms of Business, Banking, Market- and Subsistence-Oriented Operating Systems, Agro-Engineering Seminar, Seminar in Plant Production, Seminar in Livestock Production
3 rd	Business Planning, Agricultural Policy Seminar, Strate- gies of International Agro-Marketing	Specialisation 1. Corporate Consulting 2. Consulting on Organic Agriculture 3. Agricultural and Regional Development Concepts 4. Applied Research and Development Projects International Agribusiness (English) or English as a Foreign Language
4 th	Master's thesis and Master's seminar, Project Planning and Assessment, industrial placement	International Trade, Sustainable Energy Economics
Academic qualification		

Master of Science (M.Sc.