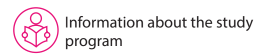


- » 90 CP part-time study programme with blended-learning concept based on
 - text-guided self-learning and reflection
 - weekly online presentation by lecturer
 - weekly interactive online discussion
 - learning documentation leading to a final presentation
 - face-to-face project work in application workshops
- » Language: English





Heike Ahrens-Freudenberg MM

Tel.: +49 5331 93933800

www.zwirn.de | zwirn@ostfalia.de

Wolfenbüttel | Germany



Sustainability and Risk Management

Master of Science (M.Sc.)









Facts

Application: Fall until July 15th, Spring until Jan 15th

Contact: <u>zwirn@ostfalia. de</u> | <u>zwirn.de</u>

Costs: Total costs of 15.000 Euro in four rates

of 3.750 Euro

Study places: about 20 per semester

Entry requirements: Bachelor degree with 210 CP or

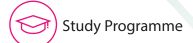
equivalent and one year of relevant professional experience (for details and compensatory arrangements please see

the admission regulations)

Features

- » 5 semesters part-time study programme
- » Online study with face-to-face attendance phases
- » Lectures and materials are offered via e-learning platform
- » International team of lecturers and open for international students
- » Interdisciplinary application workshops where teamwork with complementary skills and joint problem solving is a constitutive part
- Close networking following the
 UN Sustainable Development Goals (UN-SDGs)





We see a great interdependence of sustainability and risk management issues as well as similar demands on the interdisciplinary treatment of these issues in practice. Both risk management and sustainability are based on forecasts with limited accuracy, and both require assessments covering environmental, economic, technological, legal and sociological aspects. The application workshops play a vital role and focus on practical issues in specific industries. Interdisciplinary student teams should identify and analyze the issue and develop and present viable solutions for practice. The entire program is held in English to reflect the international scope of the two subject areas and the global need to meet the UN SDGs.

Legal foundation

Risk Management

Sustainability Management

Presence Workshops

Legal basis for sustainability & risk management

Risk identification and quantification, risk governance and risk tools

Social responsibility, sustainability strategy & reporting

Risk culture and communication

Economic thinking and sustainable finance

Application Workshop I Risk leadership, risk strategy

Intercultural management, conflict management and marketing

Application Workshop II Interdependence of risk and technology

Sustainable development and compliance

Application Workshop III Master thesis in sustainability & risk management

1. Semester 15 CP

2. Semester 15 CP

3. Semester 15 CP

4. Semester 15 CP

5. Masterthesis 30 CP