

Münster School of
Business

**Summer
School 2020**
#dataliterateminds



May 18th-29th
2020
in
Münster,
Germany

Meet and
work with
Tableau Zen
Masters



MSB



Get inspired, be mentored
& collaborate with
passionate people from
around the world!

06-17
July 2020
Summer School
Münster, Germany

Innovation Districts

Discovering the elements that
boost knowledge-based economies

Become part of the community that understands how the strategy of knowledge-based economies can activate regional development.

Learn about the triple helix dynamic in one of Germany's most iconic Innovation Districts!

The elegant student city of Münster will be the scenario for lectures given by world renown experts and the exciting HafenCity in Hamburg will become our living lab for hands-on learning!

Join us in July for a two-week action-based program where theory meets practice!

Apply Now!

Application deadline 22.04.2020

Costs

700 EUR p.p for partner universities*
+ 150 EUR travel expenses to Hamburg



#innovationdistricts #smartcities #territorialinnovation

Scholarships
available

Renewable Energy Systems

International Summer School

August 30th – September 11th, 2020

FH Münster – University of Applied Sciences invites students from all over the world to join a summer school on “Renewable Energy Systems”.

www.fh-muenster.de/summerschools



FH MÜNSTER
University of Applied Sciences

Program

During the summer school, professors of several engineering departments teach, providing an interdisciplinary technical flavour to the following topics:

- Climate and resources
- Wind Energy
- Photovoltaics
- Hydro-Electric Power
- Geothermal Energy
- Power Electronics and Smart Grids
- Electrochemical Energy Storage

The side program implies technical and cultural excursions as well as various free time activities.

Fees

- 250 € for students from partner universities
- 500 € for students from other universities

The fee covers course fee, meals during lectures, most costs of the cultural program and a ticket for public transportation system. It does not cover costs for travel, accommodation and insurance.

Participants of the summer school have the possibility to apply for financial support funded by the DAAD from funds of the German Federal Foreign Office. You'll find detailed information on our website.

Participation

Undergraduate students in their last academic year and/or master students in the field of electrical engineering, mechanical engineering, applied physicists, or similar.

Since all courses are taught in English, a level of B2 is required. No previous knowledge of German is necessary.

Participants of the summer school receive a certificate and 3 ECTS. Recognition must be clarified with the home university.

Further Information & Application

For a detailed program, your application and further information, please visit our website www.fh-muenster.de/summerschools.

If you have any questions you might also contact us by email:

Prof. Dr. rer. nat. habil. Reinhart Job

Department of Electrical Engineering
and Computer Science
FH Münster – University of Applied Sciences
reinhart.job@fh-muenster.de

Jana Hoffmann

International Office
FH Münster – University of Applied Sciences
jana.hoffmann@fh-muenster.de

International Summer School

Renewable Energy Systems

www.fh-muenster.de/summerschools



Funded by the DAAD from funds of the German Federal Foreign Office (AA).



Auswärtiges Amt

DAAD

Deutscher Akademischer Austauschdienst
German Academic Exchange Service

Sustainability, Nutrition and Culinary Studies

International Summer School

August 31st – September 4th, 2020

Have you ever wondered how to combine a sustainable lifestyle with healthy diets and food culture? Then team up with students and researchers from all over the world and discuss sustainable and healthy diets that are also tasty.

www.fh-muenster.de/summerschools



FH MÜNSTER
University of Applied Sciences

Program

The summer school is based mainly on the recently launched report of the EAT-Lancet Commission and your active participation. You will develop ways to combine a sustainable lifestyle with healthy diets and food culture through:

- Transforming your own eating habits
- Finding actions to support and speed up food system transformation
- Developing concepts for food waste reduction
- Preparing and tasting sustainable meals

Besides getting to know interesting speakers and participating in exciting workshops, you can expect common cooking events, a visit to our urban gardening project and more.

Fees

125 € for students from our partner universities
250 € for students from other universities

The fee covers course fee, meals during lectures, cooking events in the evening and a ticket for public transportation system. It does not cover costs for travel, accommodation and insurance.

Participation

Undergraduate students in their last academic year and/or master students in the field of nutrition, food technology, food chemical and sensory science.

Since all courses are taught in English, a level of B2 is required. No previous knowledge of German is necessary.

Participants of the summer school receive a certificate and 3 ECTS. Recognition must be clarified with the home university.

Further Information & Application

For a detailed program, your application and further information, please visit our website www.fh-muenster.de/summerschools.

If you have any questions you might also contact us by email:

Prof. Dr. oec.troph. Guido Ritter
Department of Food • Nutrition • Facility
FH Münster – University of Applied Sciences
ritter@fh-muenster.de

Jana Hoffmann
International Office
FH Münster – University of Applied Sciences
jana.hoffmann@fh-muenster.de

International Summer School

Sustainability, Nutrition and Culinary Studies

www.fh-muenster.de/summerschools

