CIVIL AND SUPPLY ENGINEERING + FOOD TECHNOLOGY

# **FOOD ECONOMY AND PROCESS TECHNOLOGY** MASTER STUDY SEMESTER



Trier University of Applied Sciences HOCH SCHULE TRIER



The study semester "Food Economy and Process Technology" offers visiting students the opportunity to choose modules from a wide range of courses in the fields of food management and food technology. The modules are offered in English. In addition, students can also take German as a foreign language as an elective if desired.

The participants of the program will study on our main campus above the rooftops of Trier. The wine city of Trier, situated on the Moselle, is particularly attractive due to its proximity nearby countries Luxembourg, Belgium, France and Holland.

# STUDY SEMESTER OBJECTIVE

The study semester "Food Economy and Process Technology" imparts further qualifications relevant for management in the food industry, beyond the basics acquired in the bachelor's degree program in food technology.

In addition to technical and practical training, we

place great emphasis on intensive personal support for our students. Furthermore, there are a number of opportunities for cooperation in applied research activities and project work with a wide variety of real-world companies. In this way, we ensure that our range of courses is constantly in line with current scientific standards and oriented towards the needs of potential employers.

## ENROLLMENT AND TUITION COSTS

Enrollment in the study semester is only possible for the summer semester and is limited to one semester based on 30 ECTS.

The university does not charge tuition for the semester of study. The general Admission fee is approximately 250 euros per semester, which includes public transportation in Trier and the surrounding region.

As a monthly budget you should plan about 750 EUR per month for general expenses. Students who are not enrolled at an ERASMUS university must also pay a contribution of 500 EUR per semester. This covers the expenses for additional individual teaching offers such as tutorials. Students can take advantage of our "buddy" program, where local students provide individual help to get oriented and integrated into campus life.



## SUMMARY

- This study semester is offered in the summer semester (April to the end of July).
- Modules, labs and projects are conducted in English
- Free choice of modules from the program of the respective semester
- Full recognition of the study program with 30 ECTS is possible

## ADMISSION REQUIREMENTS

- Sufficient knowledge of English
- Bachelor's degree in a food technology or related field of study.



# COURSE CATALOG: FOOD ECONOMY AND PROCESS TECHNOLOGY:

Module	Abbreviation	Duration	ETCS
International Commodity Trade in International Marketing	ICTIM	1 semester	6
Process Manage- ment in Business Management/ Start up Concepts	РМВМ	1 semester	3
Supply Chain Management	SCM	1 semester	3
Beverage Technology/ Hygienic design	BTHD	1 semester	6
Product Development/ Product Design	PDPD	1 semester	6
Food Science in Everyday Life	FSEL	1 semester	3
Unit Operations in Food Processing	UPFP	1 semester	6
Biotechnology/ Genetic Engineering	BGE	1 semester	6
New Technologies in Food Engineering	NTFE	1 semester	3
German as Foreign Language	GFL	1 semester	6
German Social and International Business Culture	GSIBC	1 semester	3

### HOW YOU CAN APPLY?

#### Documents can be submitted:

- completed application form
- current certificate of enrollement from your home university

#### More information below:

https://www.hochschule-trier.de/en/international/incomings/students/studentin-incoming-exchangestudent

### Application Deadlines:

End of February for the summer semester

You can send the required documents by e-mail to: careglio@hochschule-trier.de or by mail to the following address:

DEPARTMENT OF CIVIL AND SUPPLY ENGINEERING + FOOD TECHNOLOGY TRIER UNIVERSITY OF APPLIED SCIENCES *To the attention of Prof. Dr. E. Careglio* Food Technology Schneidershof D-54293 Trier Germany

For further information on the modules that can be taken and the documents to be submitted, please contact your Study Coordinator Prof. Dr. E. Careglio: careglio@hochschule-trier.de

