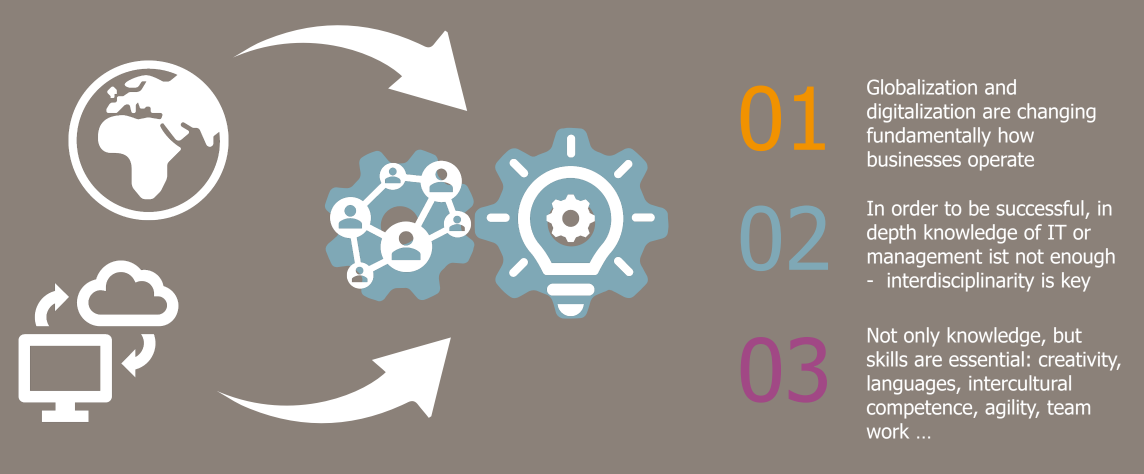




Presentation of the Study Program

A unique program addressing the challenges of digitalization and globalization





Come and i-study with us





Broad and at the same time in-depth interdisciplinary curriculum with high application relevance and project work

international

Fully taught in English while still acquiring at least B2.2 German skills, international internship, cooperation with partner universities

individual

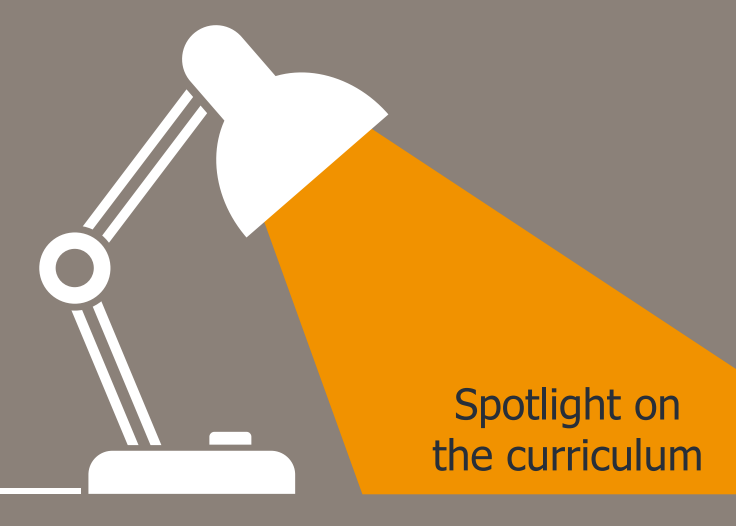
8 elective modules, entrepreneurship and research project to realize own idea, different study paths to address different language levels

IoT-focussed

understand and apply the necessary technology and computer science, digitalize operational processes, use digital applications in managerial tasks

This is how we do it





Interdisciplinary curriculum





Course of Study



Fundamentals of Mathematics, Informatics and Scientific Methods

Digital Technology



Integrative Modules



Language, Soft Skills and Basic Electives



Specialization Electives



Mathematics Algorithms and **Data Structures**

Object-oriented Coding

Applied Stats & Quant. Methods

Information Systems and Databases

Research and Evaluation Methods

> Innovation & **Technology** Lifecycle Management

Management

IoT Technology

Product

Sensors for Smart Systems Communication **Technology**

Production **Technology** **Business Admin** Accounting& Finance **Business Processes**

Digital Marketing and eCommerce

Management

Project Mgmt & Agile Methods Logistics 1

Industrial Engineering Technical English Intercult. Comm. Basic Elective 3+4

Academic English Basic Elective 1+2

Internship and Bachelor Thesis



Ethics in Business Business and Technology Simulation

Entrepreneurial Project 1+2 Research Project

OTH Amberg-Weiden - Digital Technology and Management - Prof. Dr. Julia Heigl

Examples of what you'll do

Ostbayerische Technische Hochschule Amberg-Weiden

- Be a discoverer: experience the Industrial Internet of Things live in the company
- Be a programmer: develop an appinterface
- Be a founder: develop a digital solution in your team and create a business plan
- Be a researcher: conduct your first own research project
- Be an entrepreneur: manage a fictitious company in a business game



A truly international study program



English

- The program is fully Englishtaught.
- Building on your previous knowledge, you'll learn the specifics of English for academic and technical purposes

2nd foreign language

- Improve your German to at least level B2.2 or even C1
- Already an expert in German?
 Discover new or extend your knowledge of other foreign languages



Intercultural competence

- Specific module teaching intercultural competencies
- Multicultural student group
- Lots of teamwork to experience intercultural challenges
- Buddy program and helping hands

Work and study

- Internship in country different from your home base
- Short (summer/winter schools) or longer term (semester abroad) exchange programs with partner universities around the world

Individualization from day 1





Basic Electives:

Boost your German or soft skills, participate in international summer/winter schools, look beyond the horizon and select modules from other programs.



Specialization Electives:

In the final semesters, you will n deepen your knowledge in specific applications of digital technology, such as industrial applications, software technology and systems, big data, business models and international management



semester spanning Entrepreneurial Project:

develop your own digital solution, substantiate it in a business plan and pitch it



Research Project:

Get excited about science, dig deeper into something that really interests you and conduct your first independent research project

Job opportunities

Digitalization is a global phenomenon that affects companies across all industries.

Therefore, the knowledge and skills acquired in this study program are in high demand...

...in almost all corporate functions in the value chain of manufacturing companies, ranging from research, development and engineering to production and logistics, to marketing, sales, and service, all the way to support functions.

...in the purchasing or sales of digital solutions

...and, most importantly, in cross-functional positions such as project management, product management and corporate development

Highly sustainable:

The skills and knowledge that you will gain during your studies will become even more important few years in the job.





This degree program is just right for you if ...



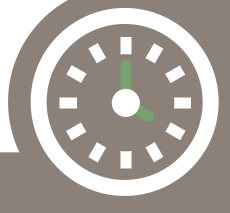


Admission requirements



Application

This is the most exciting study program I have ever heard about. I can't wait to start. Please find attached ...





University entrance qualification



Proof of English B2



Proof of German A2

Your road to OTH



Enrolment: preliminary admission letter, registration on our student administration platform, upload of documents and payment of administrative fee, issue of student I.D. card and enrolment document

Registration, Residence Permit, Health Insurance, Housing

International applicants who have not obtained their higher education entrance qualification in Germany must have their credentials reviewed and approved by UniAssist.

Application period for the winter term: 15 May - 15 July for the summer term: 15 Nov - 15 Jan If the number of applicants is lower than the number the University can take in, the application period may be extended.

We're here to help



In the university's buddy program, students from higher semesters take first-year students "by the hand", passing on their knowledge about studying and student life.

Thanks to small student groups, professors, lecturers and support staff quickly get to know you by name. We are quickly accessible and try to address any problems that might come up.

Happy to help





Head of degree program DTM j.heigl@oth-aw.de





Kathrin Obendorfer

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Dr. Kathrin Morgenstern Student Advisory Service +49 (961) 382-1135 k.morgenstern@oth-aw.de

Where can I find more information?



Find our more about the university, the study program and our support system on our websites:



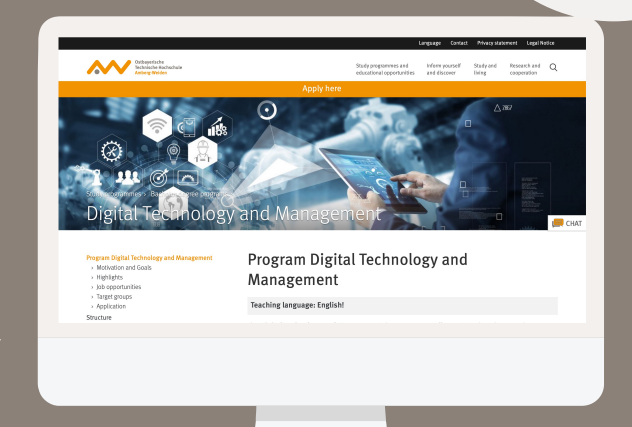
The study program's website www.oth-aw.de/dtm-en



Our International Office https://www.oth-aw.de/en/inform-yourself-and-discover/facilities/international-office/incoming/



The university in general https://www.oth-aw.de/en/



Want a sneak peak?



What is a normal study day like? What experiences do students have during their studies? What exactly do you learn in the degree programs?

join **Rent-a-student** and accompany a student for a day! Go to lectures together, visit the library and campus, exchange ideas and clarify questions.

The campus day offers a unique opportunity to get first-hand information - from students - and to get a first taste of university life.

Corona note: As many lectures are currently held virtually due to corona, Rent a student is also possible as a virtual format.

https://www.oth-aw.de/en/study-programmes-and-educational-opportunities/orientation/get-a-first-impression/rent-a-student/



Key Facts & Figures



Bachelor of Science (B.Sc.)



Approx. 30 per semester



7 semesters, 210 ECTS



Start in summer and winter



English-speaking program, Qualifying students to German Level B2.2 Other languages optional



Application period: for winter term: May 15 –July 15 for summer term: November 15 – January 15 in some semesters, periods may be extended



Taught on campus in Weiden (Bavaria, Germany)



No tuition, only student services fee

OTH Amberg-Weiden at a glance

Key figures (Year 2020/21)

(Status: June 2021)



4 Departments

Electrical Engineering, Media und Computer Science

Mechanical Engineering/Environmental Technology

Weiden Business School

Industrial Engineering and Health

49 Study Programmes

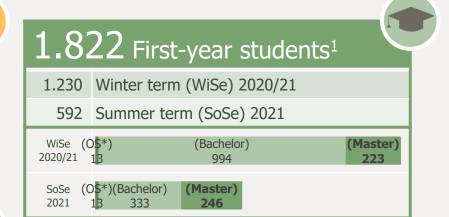
- 27 Bachelor Programmes
- 4 Master Programmes (consecutive)
- 7 Postgraduate Master Programmes
- 1 Orientation study prepareING

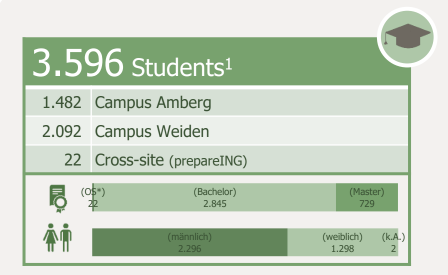
Sources:

- ¹ Studierendenstatistik Primuss, Stand: 07.06.2021;
- ² SAP VIVA, Stand: 01.06.2021;

Footnote:

*OS: Orientierungsstudium prepareING (Modulstudium)





416 Employees² 95 Professors 13 Special task teachers 93 Scientific staff 215 Non-scientific staff



660 International students

81 Partner Universitys in 36 countries

2 Double-Degree-Programs

Partner / Networks

- 19 Innovative LernOrte (ILO)
- 31 PartnerCircle-Members











Ready for take-off

B.Sc. Digital Technology and Management

https://www.oth-aw.de/dtm-en

#DIGITECH4FUTURE

