# Contact







## Why the UE?

Rapid change and globalisation are making ecosystems increasingly innovative and valuable. Studying the digital technology revolution as a driving force is key to understanding future social, educational and cultural changes, as well as the transformation of digital businesses and the optimisation of e-government models. The Digital Business & Data Science (B.Sc.) degree programme is specifically designed for those interested in understanding and shaping this technology revolution in the future.

Big data and data analysis are the basis for the success of global companies like Google, Facebook and Amazon. With our business informatics study programme, you will gain the skills to experience and control an increasingly important business world, preparing you for an international career.

You will programme your own ideas from day one and develop your skillset to become a sought-after developer and entrepreneur. Therefore, our professors teach you specific content from practice-oriented real-world scenarios.

#### Degree:

Bachelor of Sience (BSc)

Duration and credits:

6 semesters, 180 ECTS

#### Start:

Summer semester - March Winter semester - September

#### Language:

English

#### Locations:

Hamburg and UE Innovation Hub (Berlin-Potsdam)

#### Admission requirements

- General University Entrance Qualification or Advanced Technical College Qualification, including practical part English or German proficiency (minimum B2, IELTS 5.5 or equivalent)
- Participation in the admission procedure (test and admission)



## Perspectives at the UE

The entire programme is taught in English and can be completed at two locations, in Hamburg and at the UE Innovation Hub near Berlin. You will benefit from a range of freely selectable specialisations, practice-based projects and internships. In addition, you will have the option to take one specialisation module per semester in the field of eSports. This additional digital format covers the expansion of your knowledge in the areas of marketing, event planning and game design.

This study programme aims to provide you with substantial knowledge in business informatics with direct references to digital business models and products. There is a huge demand for specialists at the intersection of digital business, informatics and data analysis and this course offers our students a prospective career in consulting, e-commerce, product development and online marketing.

## All advantages at a glance

- · Interdisciplinary studies in English
- Additionally selectable specialisations in the area of eSport Studies
- Unique opportunities to build up practical contacts during your studies
- Practice-oriented teaching by experts from science and industry
- Building an international network and contacts via our collaboration partners
- Support with applications and job recruitment through our Career Centre.

## **Short Curricula**

1st -2nd semester	3rd - 4th semester	5th semester	6th semester
Programming Management Basics Economic Mathematics & Statistics Marketing, Sales & CRM Big Data & Analytics Human Resources & Organisation Financial Accounting & Reporting Digital Media & Communication Employability: Soft Skills Quantitaive & Qualitative Methods	IT Platforms IT Agile Development IT Security and Crypto Technology Advanced Programming Artificial Intelligence Digital Transformation Agile & Creative Methods Digital Work Applied Research Project Controlling & Cost Accounting Law & Finance	Internship or semester abroad	Bachelor Thesis and Colloquium