

CAREER PATHS

Career as an international IT expert

The "International Information Systems" (IIS) Bachelor program is a truly global program. Information systems today are used globally and must be business-oriented – therefore, the program design focuses on information technology and business administration as well as language and intercultural management. Throughout our entire program, you will be exposed to an international setting together with a global peer group.

Career in the economy of Augsburg & Munich Metropolitan Region

Our graduates are popular and sought-after personalities in corporations. Through practical and application-oriented training, we create digital specialists whose expertise and innovative spirit are of central importance to our company partners in Augsburg and the Munich Metropolitan Region.

Career as a digital founder

The labor market situation for IT experts is currently extremely comfortable. For more and more university graduates, however, starting their own business is a serious and attractive alternative. First point of contact in this case: the initiative HSA digit.

Career as a young researcher

The research institutes located at the Faculty of Computer Science also offer interested parties the opportunity to join the scientific community as research assistants or employees. HSA_innos works on behalf of companies and public funding bodies on IT security issues. HSA_ired develops highly innovative solutions for fast transmission, processing and distribution of electronic data.



APPLICATION AND CONTACT

Academic Advisor

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Secretariat Faculty of Computer Science

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www.hs-augsburg.de/iis

Winter semester on 1 October			
2 May to 15 June			
Further information on application can be obtained from the Department of Student Affairs: www.hs-augsburg.de/en/Application			
German DSH at least level 1, TestDaF at least leve in all 4 exam parts; English at least B2 level accord to CEFR recommended; see www.hs-augsburg.de			
Selection procedure by an aptitude test; see for more information: www.hs-augsburg.de/iis			
7 semesters			
Bachelor of Science			
For international students: International Office: international@hs-augsburg.de For German students: Central Student Advisory Service: studienberatung@hs-augsburg.de			

03/2021

Hochschule Augsburg

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Hochschule Augsburg University of Applied Sciences Faculty of Computer Science





INTERNATIONAL INFORMATION SYSTEMS (B. SC.)

Study contents

The two-semester orientation program imparts basic knowledge in the fields of information systems, computer science and business administration. Students learn computer basics, software development, databases and accounting. Technical English and foreign language skills are also in focus. International students learn German, German-speaking students learn a second foreign language from the range offered by the university's language center (e.g. Italian, Spanish, French, Chinese).

From the third semester onwards, the specialization phase begins in the four subject areas. The curriculum now includes customizing and programming of information systems, data analytics and statistics. Business management knowledge is extended by knowledge from the areas of intercultural management & law, production & logistics and e-business. The students bring their foreign language skills to a higher level.

While lectures in the first three semesters are held in English, lectures from the fourth semester onwards are partly held in English/partly in German, to enable international students to further improve their German language skills.

In the fifth semester, in addition to further specialization, students will be able to apply what they have learned in an internship semester. Within the framework of larger IT projects in companies, students have the opportunity to independently put their acquired know-how into practice.

Offering elective courses in the intensification phase give the students the opportunity to learn about applied artificial intelligence and to choose modules in the last two semesters that match their aptitudes and later career expectations. The offer is adapted by the faculty to the current requirements.



STUDY PLAN

B. Sc. International Information Systems (210 CPs, 7 Semesters)	Computer Science, Mathematical & Analytics	Information Systems	Business Administration	International Management & Language	Scientific & Practical Skills
Orientation Phase* (62 CPs, 1st-2nd Semester)	Programming 1+2 & Software Engineering, Database Systems, Mathematics 1+2	Introduction to Information Systems	Introduction to Business Administration, Financial Accounting	Technical English, 2 nd Foreign Language 1 of 4 + 2 of 4	
Specialization Phase* (58 CPs, 3rd-4th Semester)	Statistics, Data Analytics	Customizing of Information Systems, Programming of Information Systems, Business Modelling	E-Business, Production & Logistics	2 nd Foreign Language 3 of 4 + 4 of 4, Intercultural Management & Law, International IT Project and Service Management	
Internship Semester (30 CPs, 5th Semester)			Cost Accounting, Controlling & Financial Management		Integrated Internship in a Company (20 Weeks), Practical Seminar
Intensification Phase (60 CPs, 6th-7th Semester)	Appied Artificial Intelligence				Team Project,Scientific Research Methods Seminars, Bachelor Thesis
	Applied Artificial Intelligence				

* 1st-3rd semester all lectures in English, while international students improve their German skills; afterwards, lectures partly in English/partly in German.

Lived Internationality

Our students come from all over the globe. The course of studies is designed in such a way that foreign students are successively introduced to the German language and culture in order to be able to apply for jobs in German companies. It is therefore no wonder that all our lectures are taught entirely in English at the beginning. Lectures from the fourth semester onwards are partly held in English / partly in German to enable international students to further improve their German language skills. The Augsburg University of Applied Sciences maintains a large network of partner universities worldwide. In addition to the possibility of spending a semester abroad, degree seekers, incoming and outgoing students ensure an intensive international perspective. Internationally oriented courses and foreign languages are central components of the study program.