

Bachelor's degree Program in International IT Management

Prof. Peter H. Wullschleger

Head of Degree Program

School of Computer Science and Information Technology

Start Fall 2026

FH Zentralschweiz



Some remarks at the beginning

- If you don't hear me, please contact me now using the Chat.
- This presentation takes about 20 minutes, after which there are about 10 minutes available for questions.
- Of course, questions can also be asked during the presentation.
- For questions you can use your microphone or the chat.
- If not, everything goes smoothly at the online info event, we ask for your understanding.
- After the information event you will receive the presentation by e-mail.
- We are grateful for your feedback, which should help us to improve our information events.

Business of tomorrow is digital, interdisciplinary, intercultural and international



Agenda

01	The vision					
02	Individual study options					
03	Opportunities after successful graduation					
04	Structure of the program					
05	2 mandatory semesters abroad					
06	Admission requirements					
07	Application form and deadlines					
08	More information and individual consulting options					



The vision of the Bachelor's program



Artificial_Intelligence Industrie_4
Air_Mobility Big_Data Kollaborative_Roboter
Nanotechnology Internet_of_Things
!uantum_Computing Smart_Materials

New Technologies
Smart_Textiles Deep_Learning
Blockchain CRISPR/Cas
Digital_Manufacturing
Autonomous_Vehicles
Wearable_Technology Personalized_Medici



- Digitalization is a global process that will change the world of tomorrow permanently.
- In order to master this challenge, specialists are needed who, in addition to technical and management competencies, also have international and intercultural experience.
- The vision of the BSc International IT Management is to create a challenging course of studies in which the international is lived and experienced and which optimally prepares graduates for the digital world of tomorrow.
- Our graduates have a high level of professional competence in the fields of computer science, project and process management, communication, strategic management, international law and business administration.
- And they are able to successfully carry out complex digitalization projects in internationally composed teams of experts.

HSLU 24. November 2022

Design the International IT Management degree program according to your needs



International experience



The students in the program are internationally diverse, with at least half of the students coming from countries outside of Europe. In addition, all students complete two mandatory semesters abroad at partner universities abroad.

Individual study contents



About one third of the course content (60 ECTS Credits) can be compiled individually in the two mandatory semesters abroad.



By choosing a Major in Technology or Digital Business Engineering in the semesters abroad, you can set individual priorities.

Freely choosable time model



Compact three years of full-time studies or four years part-time studies

(Notice: There is no crediting of work experience to the degree course)

Opportunities after successful graduation



Master's degree

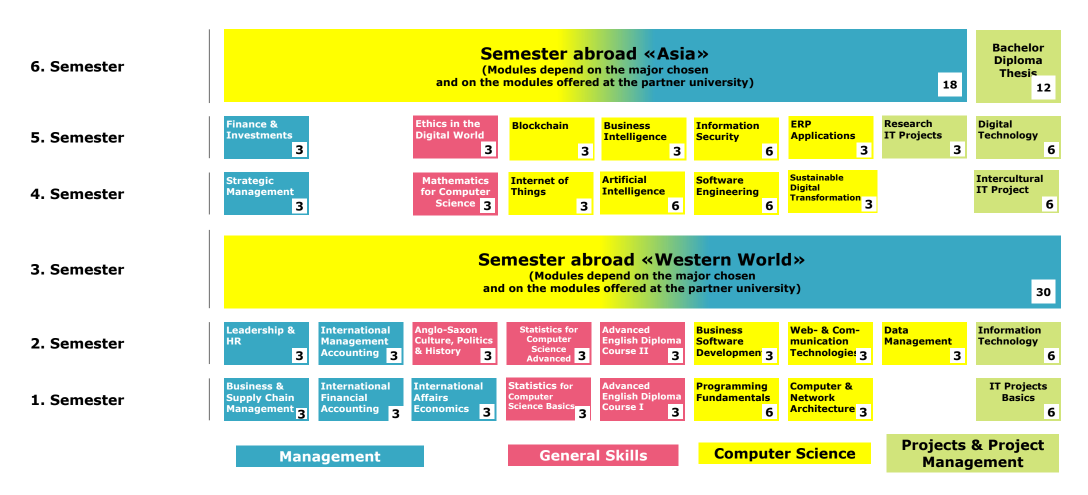
- MSc in Business Information Technology
- MSc in IT, Digitalization & Sustainability
- MSc in Business Administration

The International IT Management degree **enables you to work** in various areas and functions in a national or international environment, for example:

- IT Project Coordinator/Manager
- Business Process/Development Manager
- Business/Big Data Analyst
- Digital Marketing Manager
- Cloud Engineer
- Software Development/Engineering
- System Administration, Operation, Maintenance
- Business Intelligence Analyst
- IT Solution Architect/Engineer
- IT Consultant and more



Structure of the program I: Details time model full-time

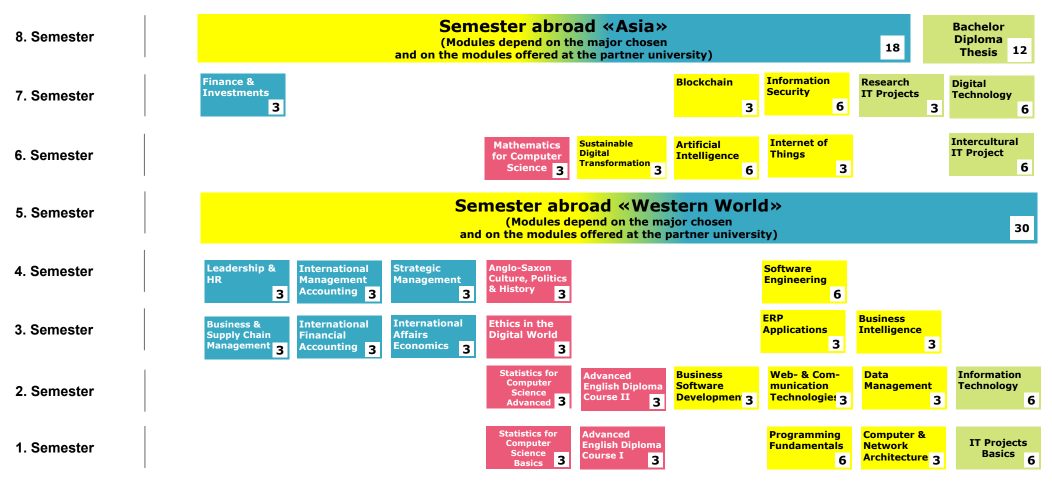


Full time / 1. Semester Fall

Advanced English Diploma Course I AEDC1 **BSCMA** Business & Supply Chain Management Computer & Network Basics CONWB INTAC International Financial Accounting International Affairs Economics INTAF **ITPRB** IT Projects Basics **PROFU** Programming Fundamentals Statistics for Computer Science Basics **STCSB**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
09:05 - 11:25	I.BA_ITPRB.24 Full-time S1 Part-time S1	I.BA_AEDC1.19 Full-time S1 Part-time S1	I.BA_BSCMA.19 Full-time S1 Part-time S3				08:30 - 10:50
12:50 - 15:10	I.BA_STCSB.24 Full-time S1 Part-time S1	I.BA_PROFU.19_1 Full-time S1/Part-time S1 I.BA_CONWB.19_2 Full-time S1/Part-time S1	I.BA_INTAC.19 Full-time S1 Part-time S3				11:10 - 13:30
15:30 - 17:50	I.BA_PROFU.19_1 Full-time S1/Part-time S1 I.BA_PROFU.19_2 Full-time S1/Part-time S1	I.BA_PROFU.19_2 Full-time S1/Part-time S1 I.BA_CONWB.19_1 Full-time S1/Part-time S1	I.BA_INTAF.19 Full-time S1 Part-time S3				
18:30 - 20:50		I.BA_ ITPRB.24 Full-time S1 Part-time S1					

Structure of the program II: Details time model part-time



Part-time / 1. Semester Fall

AEDC1 Advanced English Diploma Course I

Computer & Network Basics IT Projects Basics **CONWB**

ITPRB

PROFU

Programming Fundamentals
Statistics for Computer Science Basics **STCSB**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
09:05 - 11:25	I.BA_ ITPRB.24 Full-time S1 Part-time S1	I.BA_AEDC1.19 Full-time S1 Part-time S1					08:30 - 10:50
12:50 - 15:10	I.BA_STCSB.24 Full-time S1 Part-time S1	I.BA_PROFU.19_1 Full-time S1/Part-time S1					11:10 -
		I.BA_CONWB.19_2 Full-time S1/Part-time S1					13:30
15:30 - 17:50	I.BA_PROFU.19_1 Full-time S1/Part-time S1	I.BA_PROFU.19_2 Full-time S1/Part-time S1					
	I.BA_PROFU.19_2 Full-time S1/Part-time S1	I.BA_CONWB.19_1 Full-time S1/Part-time S1					
18:30 - 20:50		I.BA_ ITPRB.24 Full-time S1 Part-time S1					

Structure of Program III: Overview Majors

During the semester abroad you will focus on the Major Technology or Digital Business Engineer and thus set professional priorities for the future career entry. In the two semesters abroad, you choose a total of 36 credits in the consolidation of the desired major. The following table shows possible areas

Major Technology

The specialization takes place in the technical area. Depending on your interests, you can, for example, deepen the following areas:

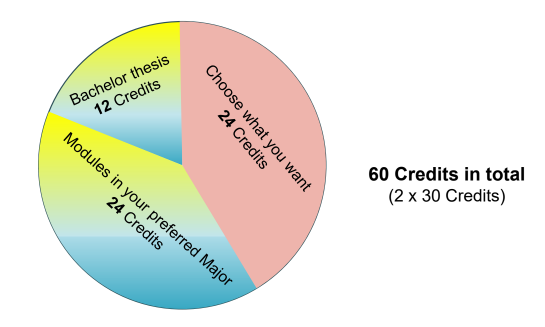
- Artificial Intelligence
- Big Data
- Blockchain
- Information & Cyber Security
- Software Development/Engineering
- Virtual Reality and more

Major Digital Business Engineering

The specialization takes place in the economic field. Depending on your preference, you can, for example, deepen the following areas:

- Entrepreneurship
- Digital Transformation
- IoT
- Cloud Computing
- Digital Business Models
- Industry 4.0 and more

Structure of Program IV: the semesters abroad



Individual study contents

To get your degree, you'll need <u>a total of 36 credits in your preferred major</u> plus another 24 credits that you can choose freely.

Select the modules you want to attend from the modules offered by the partner university.

Based on your selection, a learning agreement will be drawn up. This contains the study objectives to be achieved during the semester abroad, and also takes into account the choice of the major.

First semester abroad

The first semester abroad will take place during your 3rd semester in the Western World Region. At the moment there are about ten destinations available, including the following four:

- Dorset College Dublin (regular fees)
- London South Bank University (regular fees)
- Southern Alberta Institute of Technology (regular fees)
- San Jose State University (special fees)
- University of the Sunshine Coast (special fees)

In addition, students can also suggest a suitable university, we will check it and if it is ok, the students can go there (=freemover option)

The regular student fees for the semesters abroad are currently CHF 2,000, except for certain partners in the USA, Australia and New Zealand where they are much higher.











Second semester abroad

The second semester abroad will take place during your **6th semester in the Asian Region.** There you will also write your bachelor thesis.

At the moment there are about eight destinations available, including the following four (at the moment all with regular fees):

- Royal Melbourne Institute of Technology Saigon (Vietnam)
- Seoul National University of Science and Technology (South Korea)
- Gokaraju Rangaraju Institute of Engineering and Technology (India)
- James Cook University Singapore (Singapore)

also here exists the freemover option



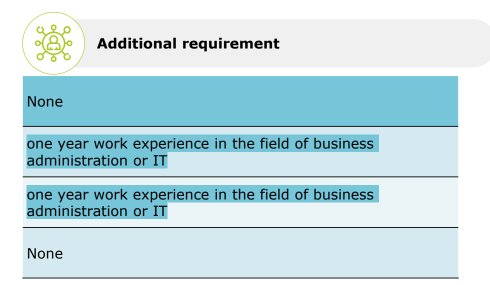




Admission Requirements

You must provide evidence of **English proficiency** corresponding to at least level **B2** of the Common European Framework of Reference, if you are a non-native speaker of English (except: GB, IRL, CAN, USA, AUS, NZL). Such evidence must be available by the end of August at the latest. Academic IELTS / TOEFL are recommended.





Application form and deadlines

Next start of the program

Mandatory Intoductury week: 07. - 11.09.2026

Semester start: 14.09.2026

Application form is available online:

https://www.hslu.ch/en/lucerne-university-of-applied-sciencesand-arts/informationen-online-anmeldung-i-bama/?prf=ab&eid=172089

Application Deadline

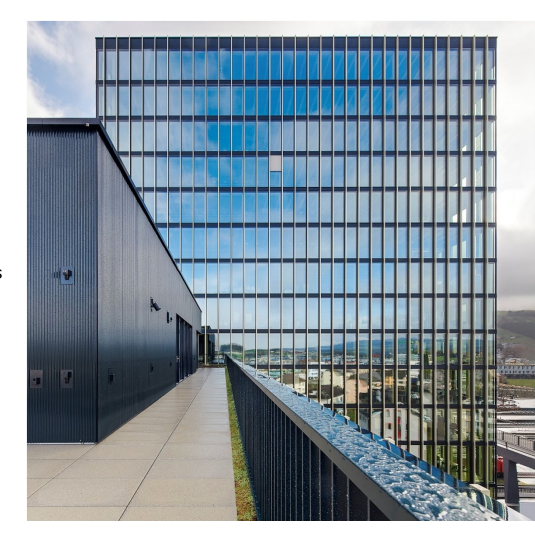
Applications from Swiss and EU/EFTA students: Applications can be submitted **until the 15th August 2026**. We recommend applying in good time prior to the start of the course.

Applications from Non-EU/EFTA students

they must register **by 28 February 2026 at the latest**.

by the end of March 2026, interviews will be conducted with the students from Non-EU/EFTA countries and a final decision will be made on their admission to the program.







Prof. Peter H. Wullschleger Head of Degree Program BSc International IT Management

peter.wullschleger@hslu.ch



Fabian NikolussiDeputy Head of Degree Program BSc
International IT Management

fabian.nikolussi@hslu.ch



Sabrina Knop

Student Services for Master's & Bachelor's

T direct +41 41 349 36 41 Sabrina.knop@hslu.ch



Annik Scholzen

Deputy Head International Relations
Degree seeking students/study abroad
Tidinact 141 41 757 68 13

T direct +41 41 757 68 13 annik.scholzen@hslu.ch



Mimoza Istrefaj & Dominik Ammann

Questions about student live? +41 79 520 63 88



