

Taught-in-English courses for international students (undergraduate level)
at the Lucerne School of Computer Science & Information Technology

Computer Science & Information Technology
Business
Interdisciplinary course
Language / Communication



Visiting and exchange students can choose from all courses listed below. Detailed descriptions can be found on our internal student platform (MyCampus) as soon as you are registered at the Lucerne School of Computer Science and Information Technology (latest 2 months prior arrival). List is subject to changes until the start of the semester. Questions? Please contact the International Office (international.it@hslu.ch)!

Version April 2026

Semester	Course Code	Field of Study	Course Name	Level	ECTS (1)	Duration	Exam in exam period (2)	Brief Description of Course	Prerequisites (in general: English level at least B2)	Degree program	Campus
Fall	LBA_CONWB	Computer Science & Information Technology	Computer & Network Basics	Basic	3	1 Semester	yes	This module introduces you to architectures, models, protocols and network elements. You will set up simple local area networks (LANs). You will gain knowledge of IP addressing schemes and basic network security and you will be able to perform basic configurations for routers and switches. You will learn the following core skills: - Setting up simple LANs, performing basic configurations for routers and switches and implementing IPv4 and IPv6 addressing schemes. Configuring routers, switches and endpoints to provide access to local and remote network resources and establish end-to-end connectivity between remote devices. Configuration and troubleshooting in a small network.	None	BSc International IT Management	Rotkreuz
Fall	LBA_PROFU	Computer Science & Information Technology	Programming Fundamentals	Basic	6	1 Semester	yes	Students learn both the basic programming concepts and the essential language concepts of the programming language JAVA. Furthermore, students learn basics of object-oriented programming (classes, objects, collections, inheritance). Students are able to analyze simpler problems and develop problem-oriented solutions including implementation. Abstraction and modelling of real-world problems are the high-level skills acquired in this course. A week before the regular semester starts, a "programming bootcamp" (intensive week) is offered and participation is highly recommended in order to successfully complete the course.	Without basic knowledge in programming the participation in programming bootcamp highly recommended (see description)	BSc International IT Management	Rotkreuz
Fall	LBA_BLOCC	Computer Science & Information Technology	Blockchain	Basic (offered in 3rd year of degree program)	3	1 Semester	no	Engineering and applied introduction to blockchain technology. Students are given a theoretical overview of the underlying technology and learn, in several iterations, how secure blockchain applications can be built. They then apply the acquired skills and knowledge in a practical project. The mode of assessment is through the project result (during contact study period).	Assessment stage (first year) passed	BSc International IT Management	Rotkreuz
Fall	LBA_STCSB	Computer Science & Information Technology	Statistics for Computer Science Basic	Basic	3	1 Semester	yes	The students learn how to summarize and graphically represent data. They know different measures of central tendency and variation and when to use which measure. The students can calculate and interpret relationships between two sets of data.	None	BSc International IT Management	Rotkreuz
Fall	LBA_HFD_MM	Computer Science & Information Technology	Human Factors & Design	Basic	3	1 Semester	yes	The module's goal is to attain greater familiarity with the human "system" to allow for a deeper understanding of why users of interactive systems behave in a certain way. Gestalt laws of grouping are taught and discussed, as are the key human anatomical and physiological aspects, up to and including psychological areas such as motivation, emotions and stress.	None	BSc Computer Science	Rotkreuz
Fall	LBA_OOPCREA	Computer Science & Information Technology	Object-oriented Programming for Creative Tech	Basic	6	1 Semester	yes	In this module you will receive a profound, yet practise-focused introduction into the basics of object-oriented programming using the example of C# and direct application within the game engine "Unity". Through a host of practise exercises and examples, you are given the skills to develop simple programs. The application of selected design principles as well as the use of professional development tools complete the course content.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_INTROIMMTECH	Computer Science & Information Technology	Introduction to Immersive Technologies	Basic	3	1 Semester	yes (oral exam)	In this module, you will receive a solid introduction to immersive technologies. You will learn about their characteristics and the effect they can have on human beings. You will learn about different fields of applications and concrete use cases of the wide-ranging spectrum (AR, VR, MR, serious/applied games and other immersive media productions), you will get an overview of the development history and the current technology state (platforms, ecosystems, etc.). You will try out, compare and evaluate a wide range of hardware and software applications yourself.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_TECHPM	Computer Science & Information Technology	Tech-driven Project Management	Basic	3	1 Semester	no	In this module, you will acquire a solid foundation in technology and project management. The integration of ICT tools and concepts throughout the course ensures a holistic understanding of their application in project environments. Practical applications and real-life scenarios form a central focus for enhanced learning. Based on your acquired knowledge, you will complete an assignment on a practical use case.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_MATHSIMTEC	Computer Science & Information Technology	Mathematics for Immersive Tech	Basic	3	1 Semester	yes	You will receive a comprehensive introduction to mathematical foundations and concepts, linear algebra and analysis with practical applications in immersive technologies, which serve as a basis for understanding more advanced concepts of higher mathematics. Through practical exercises and projects, you will learn where mathematical concepts are applied in immersive technologies - illustrated by concrete real-world examples.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_GAMEPROD	Computer Science & Information Technology	Introduction to Game Production	Basic	3	1 Semester	no	In this module, you will be introduced to foundational concepts and processes that are commonly used in computer game production. You will be introduced to visual tools used in game engines and on the use of them to create interactive experiences. You will get familiar with general elements of a game engine and their visual tools - ranging from UI builder to camera management and animation systems, to simple shaders and VFX with a particular focus on visual scripting.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_3DMOD4RT_MM	Computer Science & Information Technology	3D Modelling for Real-Time Applications	Basic	3	1 Semester	yes	3D-modeling is ubiquitous in digital media and we often encounter it unconsciously in everyday life. The range of applications is huge: films, games, apps, architecture, design, medicine, advertising, etc. This module provides an overview of available technologies, tools, workflows and teaches the technical foundations for asset creation (models, textures etc.). You will learn basics of lighting and texturing as well as simple rigging and animation workflows. You will test and implement the imparted knowledge in practical exercises. After completion, you will be able to use industry standard export pipelines to integrate your created assets into projects in a game engine.	None	BSc Immersive Technologies,	Rotkreuz
Fall	LBA_LAB_VR	Computer Science & Information Technology	CreaLab Virtual Reality	Intermediate	6	1 Semester	yes	Students learn the topics of navigation in VR (real walking vs. teleporting), haptic interactions, VR-interaction with real objects (props), multiuser and client-server programming with RPC (remote procedure calls) in a Game Engine. This opens interesting possibilities with co-located and remote multiuser movement, navigation and interactions. The students build their own projects with these elements in small groups to deepen and prove their understanding of these topics.	Based on LBA_GAMEDES_MM and LBA_OOPCREA: students must have solid prior knowledge of game design and object-oriented programming (assessment in accordance with lectrer)	BSc Immersive Technologies,	Rotkreuz
Fall	LBA_ERPAP	Computer Science & Information Technology	ERP Systems - Concepts and Application	Intermediate	3	1 Semester	no	Enterprise Resource Planning (ERP) Systems are IT-based information systems which closely integrate business data and business processes across a business as well as across multiple businesses. That kind of systems is nowadays used by many businesses, big and small and in different industries. IT and business are deeply interlinked and dependent of each other. Solid knowledge about ERP systems is indispensable for an IT professional.	Assessment stage (first year) passed	BSc International IT Management	Rotkreuz
Fall	LBA_INFSC	Computer Science & Information Technology	Information Security	Intermediate	6	1 Semester	no	Students will receive an introduction and overview of the broad field of information- and cybersecurity. They will learn about the threat landscape, vulnerabilities, attack methods and the associated risks. They will receive an introduction to public key cryptography and methods to protect against cyber risks. They will also receive an introduction to penetration testing (ethical hacking). They will use the zero-entry hacking method to identify vulnerabilities in a system and penetrate the system. The course concludes with the presentation of the Penetration Test Report, which documents the vulnerabilities found and recommendations for closing them.	Assessment stage (first year) passed	BSc International IT Management	Rotkreuz

Semester	Course Code	Field of Study	Course Name	Level	ECTS (1)	Duration	Exam in exam period (2)	Brief Description of Course	Prerequisites (in general: English level at least B2)	Degree program	Campus
Fall	LBA_BCHAIN	Computer Science & Information Technology	Blockchain	Intermediate	3	1 Semester	no	Engineering and applied introduction to blockchain technology. Students are given a theoretical overview of the underlying technology and learn, in several iterations, how secure blockchain applications can be built. They then apply the acquired skills and knowledge in a practical project.	Assessment stage (first year) passed, knowledge in object-oriented programming, programming skills (JAVA), programming for data science	BSc Computer Science	Rotkreuz
Fall	LBA_CNAIS	Computer Science & Information Technology	Computer network architecture & information security	Intermediate	3	1 Semester	no	This course offers a comprehensive introduction to information security, cryptography and computer networking. Topics include network architecture, protocols, cryptographic tools (including encryption and authentication techniques), identify common vulnerabilities and attack vectors, cybersecurity best practices, and risk management. Students will explore cryptographic principles, secure communication methods, and strategies for protecting networks against cyber threats.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_SOUNDREA	Computer Science & Information Technology	Introduction to sound	Intermediate	3	1 Semester	no	This module provides students with a foundational understanding of sound and recording techniques, essential for working in audio production, games and immersive technologies. Covering the principles of sound physics, digital audio, and microphone technology, students will gain hands-on experience in capturing and processing sound using industry-standard tools. By the end of the module, students will have a solid grasp of basic recording setups, signal flow, and field recording techniques, preparing them for more advanced studies in immersive audio formats and sound design.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_DAS_MM	Computer Science & Information Technology	Data Storytelling	Intermediate	3	1 Semester	no	In this module, students gain initial experience with the topic of 'data storytelling'. They practise reading, interpreting and experimenting with different forms of communication. Students practise conveying information in classic and new (3D) media using visual, acoustic and interactive means. Tools for processing, analysing and preparing data are applied in practice and their products are integrated into narrative sequences. You will work in groups to develop your own data story, which will be realised as an animatic, branched animatic or interactive prototype. The project should be based on existing data sets, which are analysed and interpreted by the students themselves.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_WEBXR	Computer Science & Information Technology	Intro to immersive browser experiences	Intermediate	3	1 Semester	no	This module provides a hands-on introduction to WebXR, with a focus on WebAR. Students will create their own immersive experiences directly in the browser – without the need for special hardware or extensive programming knowledge. Using low-code and no-code tools, they will learn the fundamentals of WebXR, the technical requirements for performant experiences, and how to work with 3D, 2D, and audio assets from found footage. In doing so, they will gain an early insight into technological development that has the potential to profoundly change our everyday internet interactions. In addition to technical and design aspects, they will explore current trends and future perspectives, learning what it takes to efficiently create immersive content for the web.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_NAFU	Computer Science & Information Technology	Navigating the future	Intermediate	3	1 Semester	yes	In our world, which is characterised by rapid change, strategic foresight is becoming a decisive competitive advantage. In this module, you will deal with technological, social and structural mega-trends that will have a significant impact on our future. You will learn to analyse and evaluate these with the help of foresight methods and scenario analyses, to develop future scenarios and corresponding strategies for companies, products and services. The module combines theoretical principles with practical case studies to strengthen participants' future skills.	None	BSc Immersive Technologies,	Rotkreuz
Fall	LBA_ISPTM	Computer Science & Information Technology	International Standards for programmers and technical managers	Intermediate	3	1 Semester	no	International Standards play a crucial role in IT, without which the global technological infrastructures that we depend on daily would not be possible. Standards establish formal guidelines for the technical interaction of hardware, software and network components in addition to enabling telecommunications and training. This module gives an introduction to the world of standards by presenting an overview of important standards in Computer Science and examining in detail open International Standards relating to Knowledge Tokens and blockchain in the education sector as defined by the Knowledge Foundation standards organization. In this context, the students will also be introduced to - and work directly in - the standardization process.	None	BSc Business Information Technology	Rotkreuz
Fall	LBA_DIGCRE	Computer Science & Information Technology	AI Generated Art & Digital Creativity	Intermediate	3	1 Semester	no	Explore different techniques of Machine Learning / Artificial Intelligence used today and their applications for design and art. Create neural networks and experiments with code examples. Investigate methods used in Computer Vision (image classification, objects detection, pose estimation...) and Generative Deep Learning (DL). Explorative module with a final project (solo or in group) based on one of the main DL-models or some variations of it. Of particular interest to developers (Python + JS), but can be suitable for anyone with programming skills and eager to learn.	one year of IT studies completed	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall	LBA_TIME	Computer Science & Information Technology	Time Series Analysis	Intermediate	3	1 Semester	yes	This module introduces students to the fundamental and advanced techniques of time series analysis, covering time domain methods, frequency domain methods, and machine learning/deep learning approaches. Through hands-on exercises and real-world datasets from various sectors like finance, weather, and biomedical fields, students will learn to forecast, detect anomalies, and classify time series data.	Basic statistics and probability theory, Python programming	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall	LBA_AMLMED_MM	Computer Science & Information Technology	Applications of Machine Learning in Medicine	Intermediate	3	Intensive week - early registration! (early September 2026, dates tbc)	no	The module is divided in three parts associated to different datasets related to medicine. For each dataset, analyses are carried out to generate understanding and machine-learning tasks are formulated to identify technological potential. The focus will be on issues that are typical of medical data such as domain-specific feature engineering, generalization across cohorts, annotation issues, interpretability, privacy, and skewed, biased or imbalanced data.	Knowledge in machine learning. Early registration until 31.05.2026!	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall	LBA_SIOT	Computer Science & Information Technology	Secure IOT	Intermediate	3	1 Semester	yes (oral exam)	Secure Internet of Things (SIOT)" course covers knowledge in building secure IoT systems, technologies, and real-world applications. In this hands-on course, students will gain practical experience with IoT prototypes using popular IoT platforms, security technologies and testing tools, secure IoT devices. They will conduct end-to-end security attacks and assessments to IoT systems to demonstrate vulnerabilities. Practical knowledge and understanding leads to the ability to recommend threat mitigation measures to minimize the risk in IoT solutions and networks. This course is targeted at students who are already familiar with basics on systems programming, networking fundamentals and wish to dive into the IoT end-to-end security aspects towards technologies that transform businesses and peoples' lives.	Networking fundamentals, basics on systems programming, familiarity with C programming, debugging, Linux command line, shell scripts, basic crypto protocols.	BSc Information & Cyber Security	Rotkreuz
Fall	LBA_INLP	Computer Science & Information Technology	Introduction to Natural Language Processing	Advanced	3	1 Semester	no	The module introduces students to Natural Language Processing. It starts with the basics of Language and the common tasks in NLP pipeline. It then gently makes students acquainted with the statistical approaches and vector models. Subsequently, the Neural Network-based approaches are introduced, starting from the original Word2Vec, till some recent advanced methods, considering also their advantages and limits. The second part is more practical, and the presented ideas are applied to demonstrative cases and tasks in NLP.	Assessment stage (first year) passed	BSc Computer Science	Rotkreuz
Fall + Spring	LBA_GAMEDES_MM	Computer Science & Information Technology	Game Design	Basic	3	1 Semester	no	Design of games regarding mechanics and player experiences. Introduction to concepts like challenge, balance, chance, flow, level, design, and narration. Analysis of games with theoretical frameworks. Development of game prototypes with different tools (analogue and digital).	None	BSc Computer Science	Rotkreuz

Semester	Course Code	Field of Study	Course Name	Level	ECTS (1)	Duration	Exam in exam period (2)	Brief Description of Course	Prerequisites (in general: English level at least B2)	Degree program	Campus
Fall + Spring	LBA_PHKI	Computer Science & Information Technology	Philosophy, Art and Artificial Intelligence	Basic	3	1 Semester	yes	This interdisciplinary course delves into the fascinating intersection of philosophy, art, and artificial intelligence, offering a unique exploration of its complexities and implications. Students will explore key themes such as philosophical approaches to AI and art, what it means to be an artist in AI era, how AI is portrayed in the media, and the implications of AI, all while gaining a deep understanding of how these concepts are intertwined and what it says about society. Students will expand their perspectives on the philosophical nature and societal impact of AI, gaining invaluable insights into the future of this rapidly evolving field.	None	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_PROMPT	Computer Science & Information Technology	Prompt Engineering	Basic	3	1 Semester	no	Prompt Engineering will equip students with practical prompt engineering skills for text, image, music, and video generation, with a primary focus on text-based prompts. It will also cover ethical considerations, data privacy, and best practices for using AI responsibly in professional and academic settings. Each week students will practice and refine their prompt engineering skills through mini projects/tasks that mirror real-world applications.	None	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_KRR_MM	Computer Science & Information Technology	Knowledge Representation & Reasoning	Intermediate	3	1 Semester	yes	This module introduces students to the fundamentals of knowledge representation in AI. Propositional logic, predicate logic, description logics, and Bayesian networks are taught with the goal that students understand and can apply relevant AI technologies such as logical modeling, bayesian networks, ontologies, knowledge graphs, and SAT solvers. Technical vocabulary will be taught in both English and German. Some material will be taught in German with English slides.	Basic knowledge of math and statistics	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_DVIZ_MM	Computer Science & Information Technology	Data Visualisation for AI and Machine Learning	Intermediate	3	1 Semester	no	Principles and concepts for the visual presentation of information. Design strategies for methods of presentation. Histories, theories and best practice for compelling data visualizations. Hands-on project work and case studies in applied data visualization. Independent assessment of design decisions concerning human perception and the significance of the visualization. Interactive visualizations.	Basic knowledge in Artificial Intelligence, Machine Learning and programming for Data Science	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_MEDIMG_MM	Computer Science & Information Technology	Medical Image Analysis	Intermediate	3	1 Semester	yes	This course provides a comprehensive exploration on medical image processing and analysis techniques, focusing on the integration of artificial intelligence (AI) techniques in the medical imaging domain. The fundamentals of computational and mathematical methods in medical imaging will be explored. Through theoretical classes and practical exercises, students will gain a deep understanding on how deep learning techniques are used to process, identify, classify, and quantify patterns in medical images. By the end of the module, students will be equipped with the skills and knowledge necessary to tackle complex problems at the intersection of digital health and AI.	Assessment stage (first year) passed, knowledge in (advanced) Machine Learning	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_ML	Computer Science & Information Technology	Machine Learning	Intermediate	3	1 Semester	yes	Fundamental techniques, models and architectures for supervised and unsupervised learning targeted to structured and unstructured data: regression and classification models, clustering, market basket analysis, recommender systems. Introduction to deep learning with applications to image and text analysis. Students can take either ML_MM (3 credits) or ADML (6 credits), but not both.	Students are expected to have already studied math and programming and to be strong at both subjects - further details when interested pls get in touch	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_DSPRO1	Computer Science & Information Technology	Data Science Project 1	Intermediate	6	1 Semester	no	This course equips students to build comprehensive data science and machine learning solutions. Initially, students select a project to focus on and then proceed to create an end-to-end solution. The educational approach blends lectures with individual coaching, enabling students to acquire industry-relevant skills. Topics range from data science fundamentals to model validation, managing skewed datasets, crafting scientific presentations, and basics of data engineering, among others. The teaching team includes technical lecturers and communication experts, providing support in both domains. The culmination of the course is the submission of projects to a panel from industry giants like Google, NVIDIA, and Thomson Reuters, which influences the final assessment. This module can be combined with DSPRO2 in Spring if you stay for the whole academic year.	Assessment stage (first year) passed, intermediate knowledge of Python and Data Science is required for successful completion of the module. No advanced knowledge of machine learning is expected.	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_ADML_MM	Computer Science & Information Technology	Advanced Machine Learning	Intermediate	6	1 Semester	yes	Fundamental techniques, methods and architectures for supervised and unsupervised machine learning targeted to structures and unstructured data. Introduction to deep learning and application to image and text analysis. More advanced topics include generative models, transfer learning & unsupervised pre-training. Students can take either ML_MM (3 credits) or ADML (6 credits), but not both.	Students are expected to have already studied math and programming and to be strong at both subjects - further details when interested pls get in touch	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_DASB	Computer Science & Information Technology	Data Science Basics	Intermediate	3	1 Semester	yes	This module is carried out within the framework of the Major Data Engineering and Data Science. It provides a systematic introduction to the fundamentals of data engineering and data science through an introduction to data analysis with the programming language R.	Knowledge about data management, database systems	BSc Business Information Technology	Rotkreuz
Fall + Spring	LBA_I2C	Computer Science & Information Technology	Introduction to C Programming Language	Intermediate	3	1 Semester	yes	Students develop knowledge and practical skills in programming using C, and the application of C in real world programming scenarios. Topics include basics & introduction to C, Control Flow & statements, Functions, variable scope, Arrays & Strings, Pointers & memory addressing, Structure, union & dynamic memory allocation. C is a general-purpose programming language and it is very popular despite being old. C is strongly associated with UNIX, as it was developed to write the UNIX operating system, hence giving students a strong base to associate their knowledge in future easily with machine language and its programming. The main features include low-level memory access, a simple set of keywords, and a clean style, these features make C language suitable for system programming. This module uses global best resources for online teaching. Students are free when they work. But the task must be accomplished by the end of the semester.	Basic knowledge of one or more other programming languages	BSc Information & Cyber Security	Rotkreuz
Fall + Spring	LBA_CLOUDSEC_MM	Computer Science & Information Technology	Cloud Security	Intermediate	3	1 Semester	yes	Cloud Computing is the new way of computing by today, and cloud security is an essential prerequisite and enabler for successful cloud operations. In addition, control and compliance aspects need to be addressed to provide the right environment within which organisations can use cloud. This module provides an overview of technical cloud security elements & introduces cloud relevant compliance frameworks. Please note, the teaching material is completely in English, but the official class will be partly held in German (technical part in English, management part in German). For our incoming international students the teacher of the management part offers separate workshops in English (around 3 x 2.5 hours) in order to make sure the content of the course is understood. The written exam will be given in English too.	Assessment stage (first year) passed	BSc Information & Cyber Security	Rotkreuz
Fall + Spring	Fall: LBA_IOT Spring: LBA_INTOT	Computer Science & Information Technology	Internet of Things	Intermediate	3	1 Semester	yes (oral exam)	"Internet of Things" (IOT) course covers fundamental knowledge in building IoT systems, technologies, and real-world applications, and delivers hands-on skills for working in the IoT systems and software domain. Fundamental, practical knowledge and understanding leads to the ability to design and build real-world IoT systems and applications in industry. Additionally, a broad introduction to IoT empowers students for their future jobs and helps them pursuing a career as a Computer Science professional. This course provides a practical introduction to Internet of Things (IoT). In this hands-on course, students will develop knowledge and practical skills in the design, programming, and building IoT systems and technologies, as well as applying concepts learned in class to actual real-world IoT applications. Topics include: IoT concepts, technologies, system software architectures for IoT, IoT challenges, IoT cloud-backend platforms overview, latest popular IoT devices, boards, sensors & tools, IoT connectivity & networking, IoT protocols & cloudbased interfaces, IoT security, visual programming for IoT (Node-RED). The course will also cover real-world use cases from different industries.	Fall: Familiarity with C programming, Linux command line, shell scripts, networking fundamentals. Spring: None	Fall: BSc Computer Science Spring: BSc International IT Management	Rotkreuz
Fall + Spring	LBA_USAB	Computer Science & Information Technology	Usability	Advanced	3	1 Semester	no	The human being in direct interaction with systems, definitions of usability and user experience, human centred design process and its integration into a general project approach, GUI design, various interaction elements, usability and quality, usability and accessibility, usability and special technologies (e.g. AR/VR, hardware ...).	Computer Science Fundamentals, Programming Skills	BSc Computer Science	Horw (!)

Semester	Course Code	Field of Study	Course Name	Level	ECTS (1)	Duration	Exam in exam period (2)	Brief Description of Course	Prerequisites (in general: English level at least B2)	Degree program	Campus
Fall + Spring	LBA_DSPRO2	Computer Science & Information Technology	Data Science Project 2	Advanced	6	1 Semester	yes	In this advanced course, students will embark on creating sophisticated data science and machine learning solutions. From the outset, they select a project that will be honed into a full-fledged application. The curriculum is an intricate tapestry of expert-led lectures and mentorship sessions, crafted to impart skills that meet the demands of the industry. Beyond the elementary principles of data science, the syllabus delves into intricate topics such as neural network foundations, TensorFlow and Keras utilization, and the nuances of computer vision. The faculty is a blend of seasoned lecturers with deep technical know-how and communication specialists who guide students through both the complex technical aspects and the articulation of their ideas. The program culminates with the students presenting their final projects to a distinguished jury from industry leaders such as Google, NVIDIA, and Thomson Reuters, which plays a significant role in the final grading.	Assessment stage (first year) passed, previous experience in Machine Learning, knowledge of Python and Data Science is required for successful completion of the module.	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_NLP	Computer Science & Information Technology	Natural Language Processing	Advanced	9	1 Semester	yes	Natural language processing (NLP) is a subfield of linguistics, computer science, and AI concerned with the interactions between computers and human language, in particular how to program computers to process and analyse large amounts of natural language data. We cover text-processing, semantics analysis, sentiment analysis, document classification and chatbots, as well as the latest deep learning methods for NLP.	Advanced Machine Learning	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	LBA_MLOPS_MM	Computer Science & Information Technology	Machine Learning Operations	Advanced	3	1 Semester	no	Machine learning operations (MLOps) is a set of techniques and best practices at the intersection of Machine Learning, DevOps, and Data Engineering. Its goal is to develop ML systems that are reliable, scalable, reproducible, and can be deployed into production with minimal manual overhead. This course also teaches best practices for training deep neural networks, as well as distributed training (single model on multiple GPUs).	Students should be proficient in Python and at least one ML framework (PyTorch, TensorFlow).	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Spring	LBA_BUSOD	Computer Science & Information Technology	Software Development	Basic	3	1 Semester	yes	The module covers the most important software ingredients for business software. Students will deepen their knowledge about code quality and refactoring. As a next step the module will empower students to create graphical user interfaces. File handling and networking concepts will be taught as these are crucial ingredients for business applications. Implementing client-server architectures completes this module. The project phase in the last third of the course grants individual freedom exploring the graphical and interactive capabilities of JAVA.	Programming skills required (Java)	BSc International IT Management	Rotkreuz
Spring	LBA_DAMGT	Computer Science & Information Technology	Data Management	Basic	3	1 Semester	yes	Data is considered the new oil, as it fuels our modern, tech-driven society. As such, it's crucial to understand what data actually is, how it can be transformed into information or knowledge and which data types exist. In first step, modelling, building and querying of relational databases is covered. The second step focuses on so-called NoSQL databases. Here, the focus will be applied on graph databases.	None	BSc International IT Management	Rotkreuz
Spring	LBA_WECOT	Computer Science & Information Technology	Web & Communication Technologies	Basic	3	1 Semester	no	This module aims to provide students with the necessary knowledge on how to successfully build, design, populate with content and advertise an eCommerce solution. Theoretical inputs cover HTML, CSS, CMS, security, ePayment, online Stores, online revenue models, SEO and Web Analytics. The theoretical knowledge is applied within a project as part of a group work, with the aim of realizing a fully functional and secure eCommerce solution by end of the semester. All necessary steps are documented within a CANVAS, which serves as a "construction manual".	None	BSc International IT Management	Rotkreuz
Spring	LBA_INTEC	Computer Science & Information Technology	Information Technology	Basic	6	1 Semester	no	In this module, students apply knowledge from the WECOT and DAMGT modules by developing a complete system from business case to analysis, design, programming, and implementation strategies. This involves combining the concept of industry "platforms" and the concept of "business models". Students work in teams to develop a significant product. During the planning and implementation of the platform they are supported by the lecturers of the modules WECOT and DAMGT, from the second week onwards there is project-related coaching regarding this infrastructure by assistants.	If you don't have basic knowledge in web technologies, it's mandatory to also take the course LBA_WECOT!	BSc International IT Management	Rotkreuz
Spring	LBA_COMPMATHS	Computer Science & Information Technology	Computational Mathematics	Basic	3	1 Semester	yes	This module provides a comprehensive introduction to computer-based mathematical analysis tailored specifically to the requirements of analysis. Students will be equipped to efficiently solve complex mathematical problems and develop solutions to address numerical challenges inherent in analysis. The curriculum covers fundamentals such as derivation, as well as advanced topics including integration methods and optimization. Additionally, students will be prepared for the use of immersive technologies, enabling them to visualize mathematical models in virtual spaces and explore them interactively.	Based on LBA_MATHSIMTEC: students must have solid prior knowledge of mathematics (assessment in accordance with lecturer).	BSc Immersive Technologies	Rotkreuz
Spring	LBA_LAB_INIS	Computer Science & Information Technology	CreaLab Immersive narratives & interactive storytelling	Basic	3	1 Semester	no	You will learn about fundamental storytelling elements, such as plot, character, genre, world-building, as well as storytelling approaches – in order to understand the components of effective and successful stories. You will first learn about these elements as applied across a wide range of media forms (cinema, animation, television, etc.). Close attention will be further paid to specific applications of interactive media, such as branching narrative paths, user interactivity, co-authorship, interface design etc. Examples and case studies are used to illustrate the operation of story elements in interactive media. You will develop an understanding of the notion of story, its components, and its principles in the creation process and develop own ideas, concepts and storyboards.	None	BSc Immersive Technologies	Rotkreuz
Spring	LBA_STCSA	Computer Science & Information Technology	Statistics for Computer Science Advanced	Intermediate	3	1 Semester	no	The students will learn about different probability distributions. They will be able to calculate and interpret estimates and test statistical hypothesis. Students will learn about the chi-square test and be able to analyse variance. Acquired knowledge will be applied in the statistics project.	Applied Statistics 1 or basic knowledge about statistics	BSc International IT Management	Rotkreuz
Spring	LBA_LAB_AR	Computer Science & Information Technology	CreaLab Augmented Reality	Intermediate	3	Block lessons on Thursdays (first 5 weeks of the semester)	yes	The CreaLab Augmented Reality gives an introduction into the creation of AR applications. Students get to know different AR frameworks and apply them in their own hands-on projects on various devices. Due to timetable reasons, it's best to take this course together with the LBA_LAB_DDG course!	None	BSc Immersive Technologies	Rotkreuz
Spring	LBA_ARINT	Computer Science & Information Technology	Introduction to Artificial Intelligence	Intermediate (offered in 3rd year of degree program)	6	1 Semester	no	This Module is a broad introduction to the history and state-of the art of Artificial Intelligence and its applications in search, classification, optimization, natural language processing, vision systems, etc. The course includes key underlying AI technologies such as supervised/unsupervised machine learning and neural networks. It also includes a strong focus on the practical application of AI in business including case-studies.	Linear Algebra, Applied Statistics, and Python Programming. While not compulsory, students who took modules on these topics prior to ARINT will find the material more accessible.	BSc International IT Management	Rotkreuz
Spring	LBA_APPMA	Computer Science & Information Technology	Applied Mathematics	Intermediate	3	1 Semester	yes	This module provides foundational knowledge in mathematics and statistics with a clear focus on practical applications. Students are introduced to key concepts in data analysis, numerical methods, and differential geometry, and apply them in real-world contexts. The goal is to develop a solid understanding of mathematical methods and to use them purposefully in practical scenarios such as data processing, simulation, or motion analysis. The emphasis is not on theoretical depth, but on the meaningful and creative use of mathematical tools in application-oriented settings.	None	BSc Immersive Technologies	Rotkreuz
Spring	LBA_RSEC	Computer Science & Information Technology	First Steps in Programming a Humanoid AI Robot	Intermediate	3	Intensive week - early registration! 09.02.2026 - 13.02.2026	no	This module is aimed at everyone who is interested in the combination of robotics, machine learning, AI, computer vision and security and wants to try it out for themselves. Participants will learn how to assemble a robot, control it with Python and pick sensors. Sensor data is evaluated using computer vision, machine learning and AI and used to control the robot. In a project, the participants expand the robot with new functions and security. Depending on the participants, this module will be taught in English, German, or a mix of both languages.	Assessment stage (first year) passed. Early registration until 31.10.2025!	BSc Information & Cyber Security	Rotkreuz

Semester	Course Code	Field of Study	Course Name	Level	ECTS (1)	Duration	Exam in exam period (2)	Brief Description of Course	Prerequisites (in general: English level at least B2)	Degree program	Campus
Spring	LBA_AIVISION	Computer Science & Information Technology	Computer Vision & Artificial Intelligence	Intermediate	3	1 Semester	yes (oral exam)	The module provides an introduction to computer vision and artificial intelligence for the practitioner in immersive technologies. Basic principles, task, workflows, approaches, and methods are explained with a special focus on applications for XR experiences. General understanding of the field and its major subdomains will be conveyed while showcasing practical examples in immersive technologies. In their exercises, students will be introduced to and work with standard tools and workflows, to practice for instance XR content creation and integration into XR platforms. This will include insights into cutting edge research of the Immersive Realities Research Lab.	tbd	BSc Immersive Technologies	Rotkreuz
Spring	LBA_AR	Computer Science & Information Technology	Augmented Reality	Advanced	3	1 Semester	yes	The module introduces Augmented Reality. The algorithmic basics from computer vision and computer graphics are taught. The technical basics are discussed and implemented and programmed using examples. Different hardware solutions are compared as well as different tracking methods. In addition to the technology, the focus will also be on the design of AR applications. Finally, the acquired knowledge and skills will be applied in an own project.	Assessment stage (first year) passed	BSc Computer Science	Rotkreuz
Fall	LBA_BSCMA	Business	Business & Supply Chain Management	Basic	3	1 Semester	yes	In this module, two major topics are discussed: (1) Management Information Systems and (2) Supply Chain Management. Key aspects of organization, management and technology as well as ethical considerations are explained. Topics range from information and knowledge management to e-commerce, operations and supply chain management.	None	BSc International IT Management	Rotkreuz
Fall	LBA_ETHDW	Business	Ethics in the Digital World	Basic (offered in 3rd year of degree program)	3	1 Semester	no	Students will learn how to develop ethical positions and to understand the ethical dimensions and questions pertinent to their professions. This will include discovering the values which guide their ethical decision making, applying different value systems and utilizing an ethical process to address everyday ethical problems. This will be achieved through short inputs, regular tasks, readings, discussions and exchange with the lecturer.	None	BSc International IT Management	Rotkreuz
Fall	LBA_BUINT	Business	Business Intelligence	Basic (offered in 3rd year of degree program)	3	1 Semester	no	This module introduces the students to the concept of Business Intelligence as the application of approaches and methods of data analytics to support decision-making processes, using the "R" language, as reference. The module follows a mixed approach, combining knowledge transmission by direct input, knowledge elicitation by discussion and competence creation by direct students exploration and application, including a didactic project.	None	BSc International IT Management	Rotkreuz
Fall	LBA_FININ	Business	Finance & Investments	Basic (offered in 3rd year of degree program)	3	1 Semester	no	In time of disruption, macroeconomic turmoil and volatile markets students in International IT-Management assess projects with different methods of capital budgeting, evaluate business models and companies, and are familiar with possibilities of financing (including leverage effect, M&A). Because debt as well as equity can be traded on financial markets they understand the logics & principles of efficient market theory and behavioural finance.	Assessment stage (first year) passed	BSc International IT Management	Rotkreuz
Fall	LBA_INTLA	Business	International Law	Basic	3	1 Semester	no (trial in Fall 2025 with exam in December)	This module teaches students the basics of international business law. The geographical focus is on Switzerland, the EU and the USA, its governmental and legal systems students get to know. Students should become aware of legally relevant issues and become able to find their way in international legal systems. Students should become competent partners of legal experts, such as attorneys at law and legal counsels. The detailed content of the module INTLA International Law can be found in the e-learning tool www.intla.ch, which is used to teach the module.	None	BSc Business Information Technology	Rotkreuz
Fall	LBA_INTAF	Business	International Affairs Economics	Basic	3	1 Semester	yes	The International Management & Economics module initially focuses on international aspects and examines these using the USA, the EU and China as examples. Economic development, economic policy as well as foreign policy of these players and strategies to respond to economic and political challenges of these players are analyzed in class.	None	BSc International IT Management,	Rotkreuz
Fall	LBA_ITPRB	Business	IT Projects Basics	Basic	6	1 Semester	no	Project management in the IT, professional communication, teamwork and self-organisation are the main topics of this module. Students will develop their own ideas based on a given task and present them in a professional way to a specific audience. The module will also provide an opportunity to learn basic principles of project management, interview techniques and using makerspaces/fablabs.	None	BSc International IT Management	Rotkreuz
Fall	LBA_INTAC	Business	International Financial Accounting	Basic	3	1 Semester	yes	Students will learn about how financial information about a company is gathered and entered into accounting / ERP systems correctly. Only good quality data allows good, focused reporting. Students will learn how to interpret and explain financial reports (balance sheet, income statement, cash flow statement) and how to become proficient in managing cash flows. This pertains to projects as well as to their own companies. They have to be able to draw up a budget and stick to it.	None	BSc International IT Management, Fabian Nikolussi	Rotkreuz
Fall	LBA_DITEC	Business	Digital Technology	Intermediate	6	1 Semester	no	This module provides a theoretical and practical introduction to applied economic and social science research. It focuses on the application of qualitative research methods and the writing of a scientific paper: students choose a research question, conduct a literature review, collect, and analyze data. Finally, they write a structured research paper indicating all central findings. Topics range from unconditional basic income to the social welfare of the future, cooperatives, on-demand economy and trade unions.	Assessment stage (first year) passed	BSc International IT Management	Rotkreuz
Fall	TABA_LEAD	Business	Leadership	Intermediate	3	Intensive week - early registration! (31.08.2026 - 04.09.2026)	no	Students shall understand the concept of leadership and its different aspects and success factors by looking at themselves, their teams and organizations. The training will be based on basic theoretical concepts but to make it more applicable in real life one of the key elements of the training is practicing with tools that leaders apply to be successful. One of the aims of the training is to prepare the students for their future roles as leaders: project leaders or product managers.	None. Early registration until 31.05.2026!	School of Engineering and Architecture	Horw
Fall + Spring	LBA_MAAC	Business	Management Accounting	Intermediate	3	1 Semester	yes	Students learn concepts and instruments that facilitate a company's effective supply with relevant information; methods that companies use in this area and thus contribute to pursuing and fulfilling corporate objectives. They have the skills to conduct a systematic analysis of costs, revenue and prices. They are able to structure a business plan and implement it in an Excel sheet. Important: you can either choose LBA_MAAC or LBA_INMAC, but not both as the courses are quite similar.	Basic skills in accounting	BSc Business Information Technology	Rotkreuz
Fall + Spring	LBA_SUDIT	Business	Sustainable Digital Transformation	Advanced	3	1 Semester	no	The module includes a systematic view of the impact of digitalization on business models and strategies. It will be explained how digitalization affects the whole value chain and internal organizational structures of a company in order of offer innovative customer orientated services and products.	Assessment stage (first year) passed	BSc International IT Management	Rotkreuz
Spring	LBA_LSPHR	Business	Leadership & HR	Basic	3	1 Semester	yes	The module addresses current digital trends and shows the impact of digital transformation on leadership behavior and HR processes. In addition to technical tools (e.g. central databases), topics such as agile processes, delegation of responsibilities, digital competence of employees, leadership techniques, etc. are also covered.	None	BSc International IT Management	Rotkreuz
Spring	TABA_MM+RW	Business	Marketing Management & Accounting	Basic	6	1 Semester	yes	Fundamentals of marketing, knowledge and application of the methods of marketing research, conception, implementation and controlling, use of financial reporting and its analysis as well as cost accounting, contribution margin accounting and costing as instruments for decision-making, applied in a business game throughout the semester.	None	School of Engineering and Architecture	Horw
Spring	LBA_STMGT	Business	Strategic Management	Intermediate	3	1 Semester	no	Strategic Management includes a systematic approach and integrated view on various corporate strategies. First students learn how to "read" and analyse corporate strategies. Then students will dive into strategy work including business model design. Methodologically it will be focused on applying a conceptual framework including the use of different tools of the strategy toolbox. Finally, framework and tools will be applied in case studies.	Assessment stage (first year) passed	BSc International IT Management	Rotkreuz
Spring	LBA_INMAC	Business	International Management Accounting	Intermediate	3	1 Semester	no	This course will address the concepts and tools that enable effective management. Students will learn which instruments are suitable for successfully implementing business objectives and how these can be used. They will learn to systematically analyse costs, expenses and prices and will be able to create and structure systematic budgets. Important: you can either choose LBA_INMAC or LBA_MAAC, but not both as the courses are quite similar.	Basic skills in accounting	BSc International IT Management	Rotkreuz

Semester	Course Code	Field of Study	Course Name	Level	ECTS (1)	Duration	Exam in exam period (2)	Brief Description of Course	Prerequisites (in general: English level at least B2)	Degree program	Campus
Spring	T.A.BA_ONMA	Business	Online Marketing	Advanced	3	1 Semester	yes	The module discusses the relevance and use of online marketing as part of companies' marketing measures and concepts. Current and common instruments of online marketing are critically examined and their use in an overall marketing strategy is evaluated. Common risks and opportunities as well as their measurement are also explored.	Assessment stage (first year) passed, basic knowledge in strategic management, product management and controlling	School of Engineering and Architecture	Horw
Spring	T.A.BA_OAE_MM	Business	Operational Excellence	Advanced	3	1 Semester	yes	Deepened analysis of the Supply Chain of industrial companies, in search of Excellence, based on the principles and tools of the Toyota Production System and its evolution into Lean Management. These concepts and tools will be explained and applied in several case studies and in a final production simulation game, so that participants will "touch with their hands" the significant difference between traditional and „lean“ approaches in Operations. The contents will be delivered in person in class or by live videoconference according to the didactic needs.	Knowledge in supply chain management, marketing, controlling, strategic and product management	School of Engineering and Architecture	Horw
Fall	LBA_ASACPH	Interdisciplinary Module	Introduction to Asia Culture, Politics & History	Basic	3	1 Semester	yes	This course will address the cultures, histories, political systems, and religion of four Asian countries. Students will learn about China, India and two other countries. Lessons will consist of groupwork, presentations, interactive media, and discussions.	None	BSc Business Information Technology	Rotkreuz
Fall	LBA_SWAW	Interdisciplinary Module	Scientific work and writing	Intermediate	3	1 Semester	no (written work and video pitch during exam period)	The module teaches the basics of scientific work. Students learn the basic principles of scientific writing and research methods. The aim of the module is to enable students to write, communicate and present the bachelor thesis and similar projects.	None	BSc Immersive Technologies	Rotkreuz
Fall	LBA_ABIZ_MM	Interdisciplinary Module	AI & Business	Advanced	3	1 Semester	no	In 2015, Gartner coined the term «Algorithmic Business» to describe this next step in digital business and to pay tribute to the latest breakthrough developments in artificial intelligence, machine learning (e.g. Deep Learning), and data science. The focus is on the profitable combination of algorithms and business models adapted to them. The module deals with the development of business ideas in relation to data and artificial intelligence.	Basic knowledge in Entrepreneurship	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall	T.A.BA_OEK	Interdisciplinary Module	Ecology	Basic	3	Intensive week - early registration! (31.08. 2026 - 04.09.2026)	no	Communication of interactions and life cycles in ecosystems, the effects of climate gases on the environment and atmosphere, life cycle assessments (e.g. relating to tourism) and environmental policies/economics.	None. Early registration until 31.05.2026!	School of Engineering and Architecture, Claas Wagner	Horw
Fall + Spring	LBA_ICPRO	Interdisciplinary Module	Intercultural (IT) Project	Basic (offered in 3rd year of degree program)	6	1 Semester	no	In an international environment it is important to behave appropriately to people who have grown up with different attitudes and values. The main goal of this module is to provide theoretical and practical examples whereby you will examine your own cultural background, attitudes, values and biases and gain knowledge and skills in the area of cross-cultural management. This module is conducted in the form of a COIL (Collaborative Online International Learning) with a foreign partner university.	None	BSc International IT Management	Rotkreuz
Fall + Spring	LBA_SOMS	Interdisciplinary Module	Social Media & Storytelling	Basic	3	1 Semester	no	This is an introductory course into the art and science of social media with customer-centred storytelling techniques. The main objective of the course is to develop the knowledge, skills, and experience required to plan, execute, and critically engage with and analyse a social media & storytelling strategy or campaign. By using case studies (Dropbox, Microsoft, Swiss Air, Humans of New York, etc.), design thinking methods, and online and offline “listening” among other methods, students will find and structure their stories, as well as prototype them using design thinking methodologies, test, improve, and measure KPIs. Students will be evaluated continuously during the semester as well as based on their group projects. Having social media profiles is not a requirement. Insta: sommes_SOMS	Assessment stage (first year) passed	BSc Business Information Technology	Rotkreuz
Fall + Spring	LBA_ICCO	Interdisciplinary Module	Intercultural Competences	Basic	3	1 Semester	no	In today's globalized society, cultural interactions play a significant role in personal and professional life. Intercultural competences are crucial in this context. This module provides students with practical skills for navigating diverse cultural environments, promoting inclusivity, culturally-sensitive communication and conflict management skills. Emphasizing awareness of bias and bridging cultural divides, it encourages embracing diverse viewpoints for mutual growth. The module delves into intercultural dynamics within professional settings, drawing from scientific research, theories and tools as well as practical examples. Students gain insights into how digitalization intersects with intercultural communication, developing essential skills for success in our interconnected world.	Assessment stage (first year) passed	BSc Artificial Intelligence & Machine Learning	Rotkreuz
Fall + Spring	Fall: LBA_RIPRO (former name: LBA_ACMET) Spring: LBA_RIPROSS (former name: LBA_ACMETSS)	Interdisciplinary Module	Research IT Projects (former name: Academic Methods)	Intermediate (offered in 3rd year of degree program)	3	1 Semester	no	This course is aimed at final year students to evaluate and develop their thesis writing abilities and to learn and to apply scientific/academic methods. There are sessions which will cover - the use of scientific methods such as qualitative interviews, video analysis, diary studies and text mining and - the overall structuring of the bachelor thesis proposal, for example, writing the introduction; the literature review; the methodology chapter; discussion chapters; the conclusion and the abstract.	Assessment stage (first year) passed	BSc International IT Management	Rotkreuz
Fall + Spring	T.A.BA_INTPRO	Interdisciplinary Module	International Project	For all levels	6	1 Semester (Monday and Tuesday mornings, weekly)		Ever wanted to know more about the early innovation method Design Thinking and how to come up with a product idea, which make people queue outside your store? Ever wanted to work in an international team and advance an idea, you and your team developed yourself? Have you ever wondered what Circular Economy is all about and what does it mean for you as a future decision maker and creator of future products? If you are curious and creative and this is what you would like to know more about, this is your course. <u>Theory:</u> Hands-on introduction to Design Thinking, Business Models, Circular Economy and Cross Cultural Theory. All theories will be combined and applied in the context of a project. <u>Project based working:</u> This is a practical class, where students work in groups, apply the various theories to the project and are coached along by the Professor. <u>Bilingual Module:</u> Content and coaching will be delivered in English and German, students can choose which language they prefer. <u>Additional Opportunity Coaching Certificate:</u> You see yourself as design thinking coach in the future? This is a course where you can develop your coaching skills further. 4 lessons per week: input and coaching 4+ lessons per week: self organized work in project groups, prototyping, user tests, etc.	English Level B2 or higher.	School of Engineering and Architecture	Horw
Fall + Spring	T.A.BA_SWISS_ISA	Interdisciplinary Module	Swissness - Swiss Language and Culture	Basic	3	1 Semester	yes (oral exam)	This class is rich with interactive learning experiences that allow students to “understand” Switzerland, navigate the local cultures (there are 4!) and develop intercultural skills. The class' intercultural teaching approach allows students to experience a foreign culture, exchange cross-cultural notions and link new knowledge with their own diverse backgrounds. It is offered as a general education class and transcends narrow disciplinary boundaries because of the wide variety of topics (politics, economy & banking; direct democracy; sports; religion; art & architecture; history; women & minorities; sustainability and various aspects of Swiss culture). Students are also given time to choose and learn about their own (Swiss) area of interest, be it arts, economy, Swiss export products etc. and present their work.	English Level B2 or higher.	School of Engineering and Architecture	Horw

Semester	Course Code	Field of Study	Course Name	Level	ECTS (1)	Duration	Exam in exam period (2)	Brief Description of Course	Prerequisites (in general: English level at least B2)	Degree program	Campus
Spring	LBA_ANCPH LBA_ANGCPH	Interdisciplinary Module	Anglo-Saxon Culture, Politics & History	Basic	3	1 Semester	yes	This course will address the cultures, histories, and political systems of four Anglo-Saxon countries. Starting with England and the U.S., students will examine four unique aspects: political systems, important historical trends, major religious movements, and artistic and cultural movements of these countries. Students will also study these aspects in two additional countries such as Scotland, Ireland, Canada, Australia, and New Zealand, and South Africa. Lessons will consist of groupwork, presentations, interactive media, and discussions.	None	BSc International IT Management (LBA_ANCPH) BSc Business Information Technology (LBA_ANGCPH)	Rotkreuz
Spring	T.ABA_WIND_ECO	Interdisciplinary Module	Windpower and Ecotechnology	Basic	3	Intensive week - early registration! (early February)	no	Basics of wind energy engineering – starting with the determination of wind power potentials – applied to different kinds of turbines and systems, including selection of materials and components up to the estimation of electrical power production. Based on actual installations, the stakeholder analysis and environmental impact analyses are applied in order to assess the impact of emissions on humans and ecosystems.	English Level B2 or higher. Early registration until 31.10.2025!	School of Engineering and Architecture	Horw
Spring	T.ABA_EDAF	Interdisciplinary Module	Energy Data Analytics & Forecasting	Advanced	3	Intensive week - early registration! (early February)	no	In this intensive week, we consider how machine learning can be used to help solve the energy forecasting problem. The participants will apply those algorithms to specific use cases regarding photovoltaics, e-mobility, storage or self-consumption optimization in order to predict load and/or production. Real-world data will be used, and practical experience will be provided by the experienced lecturers that facilitate the course. Through your project you will have practical examples that can be taken forward in your academic or professional life.	Knowledge in linear algebra, applied statistics and programming for data science. Early registration until 31.10.2025!	School of Engineering and Architecture	Horw
Fall + Spring		Interdisciplinary Modules						More interdisciplinary courses can be found here: https://www.isa-campus.ch/en/angebote/			
Fall	LBA_AEDC1	Language	Advanced English Diploma Course I	Basic	3	1 Semester	no	This course will prepare students for the IELTS Academic Test and will cover the skills of reading, listening, writing, and speaking in preparation for the test. Grammar, vocabulary, and pronunciation will also be included as key components of the course. The target level is C1 (Band 7.0). Students will be regularly assessed during the semester and will also complete a mock exam before enrolling for the actual exam. All students are required to take the IELTS external exam before the end of December and pass with a Band 7.0 as minimum in order to pass this module. All expenses for the IELTS exam have to be paid by the student.	English Level B2 or higher.	BSc International IT Management	Rotkreuz
Fall	LBA_ENGDBU	Language	English for Digital Business	Intermediate	3	1 Semester	yes	This course will focus on developing English in summarizing and reformulating ideas through the topics of digital history; e-commerce; business, finance, and management; and digital disruption. It is an interactive course that will assist student in improving both their writing and speaking skills. The aim of the course will be to raise students to a CEFR level of B2+ or higher.	English Level B2 or higher.	BSc Business Information Technology	Rotkreuz
Fall + Spring	W.SZ_DAF_A1	Language	German as a foreign language - beginner course A1	Basic	3	1 Semester Thursdays 6:30 pm - 8:40 pm	no	The module provides insights into German life, culture and politics and also topics about life as a student. This course is aimed at students for whom German is not their first language - beginners. The module produces marked improvements in students command of the language. It requires serious motivation. Students successfully completing the module are capable of understanding and using everyday expressions and simple sentences. Students can make themselves understood if the person they are talking to speaks slowly and clearly and helps them. More information and enrolment on: https://www.hslu.ch/en/lucerne-university-of-applied-sciences-and-arts/campus/language-centre/courses-and-enrolment-hs/deutsch-als-fremdsprache-daf-grundkurs-a1/	None. Students have to enrol themselves: enrolment phase starts beginning of Aug for fall semester / beginning of Jan for spring semester!	School of Business	Luzern
Fall + Spring	W.SZ_DAF_A2	Language	German as a foreign language - intermediate course A2	Basic	3	1 Semester Thursdays 2:00 pm - 4:10 pm	no	The module provides insights into German life, culture and politics now more deepend and covers topics related to life as a student. This course is aimed at students for whom German is not their first language and whose command of German has reached level A1. Students can make themselves understood in routine situations involving direct exchanges of information concerning familiar and commonplace things. Students can describe terms where they come from, their education and training, the immediate surroundings and things in connection with immediate needs. More information and enrolment on: https://www.hslu.ch/en/lucerne-university-of-applied-sciences-and-arts/campus/language-centre/courses-and-enrolment-hs/deutsch-als-fremdsprache-daf-aufbaukurs-a2/	German Level A1 (e.g. intensive course). Students have to enrol themselves: enrolment phase starts beginning of Jan / beginning of Aug!	School of Business	Luzern
Fall + Spring	W.SZ_DAFINT_A1	Language	German as a foreign language - intensive basic course A1	Basic	3	Intensive week - early registration! Mornings only: 02.02.2026 - 13.02.2026 31.08.2026 - 11.09.2026	no	The module provides insights into German life, culture and politics and also topics about life as a student. This course is aimed at students for whom German is not their first language - beginners. The module produces marked improvements in students command of the language. It requires serious motivation. Students successfully completing the module are capable of understanding and using everyday expressions and simple sentences. Students can make themselves understood if the person they are talking to speaks slowly and clearly and helps them. More information and enrolment on: https://www.hslu.ch/en/lucerne-university-of-applied-sciences-and-arts/campus/language-centre/courses-and-enrolment-hs-blockweeks/deutsch-als-fremdsprache-daf-intensivgrundkurs-a1/	None. Students have to enrol themselves: enrolment phase starts beginning of Aug for fall semester / beginning of Jan for spring semester!	School of Business	Luzern
Fall + Spring	W.SZ_ENG_IECC	Language	Intercultural and English Competence Course B2-C1	Intermediate	3	Intensive week - early registration! 09.02.2026 - 13.02.2026 07.09.2026 - 11.09.2026 (tbc)	no	This intensive module in English concentrates on both written and oral communication in English. The immediate aim is to enable students to apply their English more competently in degree-course subjects. The course begins with personalized feedback on set writing tasks and a check-up on written standards, including grammar, spelling, punctuation, paragraphing and text/discourse construction. It then moves on to consider verbal and non-verbal elements in presentations and discussions. A further aim is to enable students to improve their intercultural communication in English. The topic of intercultural communication will be enhanced by the collaboration between participants from the various disciplines with overseas students. More information and enrolment on: https://www.hslu.ch/en/lucerne-university-of-applied-sciences-and-arts/campus/language-centre/courses-and-enrolment-hs-blockweeks/englisch-intercultural-and-english-competence-course-b2/	English Level B1 - B2. Students have to enrol themselves: enrolment phase starts beginning of Aug for fall semester / beginning of Jan for spring semester!	School of Business	Luzern
Fall + Spring	LBA_ENGFTD	Language	English for Future Technology Development	Intermediate	3	1 Semester	yes	This course will examine topics such as big data and data analytics, AI & robotics, the modern workplace and digital security. Students will develop skills in correspondence and presentations. Classes will consist of discussions, presentation and writing practice. Students will be prepared to for a B2+/C1 CEFR scale.	English Level B2 or higher.	BSc Business Information Technology	Rotkreuz
Fall + Spring		Language					no	More language courses can be found here: https://www.hslu.ch/en/lucerne-university-of-applied-sciences-and-arts/campus/language-centre/			

(1) One ECTS credit represents 30 working hours. An academic year is equivalent to 60 ECTS credits. In order to acquire a Bachelor's degree, 180 ECTS credits are required, while 90 to 120 ECTS credits are required for a Master's degree.

(2) "Yes" means that an exam and/or presentation will take place during the exam period and has to be attended in person. The exam period in fall semesters lasts from mid-January until early February; in spring semester it lasts from mid-June until early July. "No" means that the final evaluation of the module is based on a project work, essay, group presentation etc. during the contact study period. Further information will be provided on demand.