

SRH Universities Germany

Design your Future

Berlin | Hamburg | Heidelberg
Dresden | Munich | Cologne | Leipzig
Stuttgart | Fürth | Gera | Hamm
EBS Universität Oestrich-Winkel

Learning Unlimited

20+ campuses spread across Germany and Netherlands

Our students come from all over the world and attend our 200+ accredited study programmes, taught in English or in German.

Discover diverse opportunities in Management, Entrepreneurship, Leadership, Law, Politics & Economics, International Business and Marketing, Business Analytics, Tourism, Hotel Management and Real Estate, Media and Creative Industries, Engineering, Computer Science & IT, Psychology, Health, Architecture, Music, Communication & Design, Film, Television and Content Creation.

The Place to Be and to Become

We are part of the SRH Holding, a non-profit foundation offering education and healthcare services since 1966. Currently active in 60 cities across Germany, SRH is a values-driven company where 16,000 employees work with passion to provide you with quality and care. Every person learns differently. Our task is to provide each student with the education best suited to their needs and pave the way for a successful career and an accomplished life.

20+ **Campuses**
200+ **Study Programmes**
18.500 **Students**
140+ **Nationalities**

Table of Contents

SRH Universities All of Our Locations at a Glance	04	42 Our Degree Programmes All of Our Study Programmes at a Glance
Our SRH Campuses SRH University Campuses EBS Universität SRH Distance Learning University	08	44 Bachelor's & Admission Requirements Our Undergraduate Programmes
The SRH Perspective Learn Tomorrow's Skills Today	26	75 Work & Study at SRH Dual Studies for Internationals
The CORE Principle Our Study Concept	28	76 Open House & Info Sessions Let's Get to Know Each Other
Our Career Service We Empower You to Build Your Future	30	78 Master's, MBA & Admission Requirements Our Postgraduate Programmes
SAP x SRH University Innovative Study Programmes for the Digital Talents of Tomorrow	32	118 German Programmes for Internationals Architecture, Healthcare and Psychology
Siemens Certification Mechatronic Systems Certification Program	34	124 How to Finance Your Studies Scholarships & Financing Options
Direct Entry Conditional Enrolment	37	127 Part-Time Jobs for Students Unlock Work Opportunities
SRH International College Your Pathway to SRH University Germany	38	128 International Office Embark on Your International Adventure

Design your Future

SRH University

Main international campuses



Facts & Figures

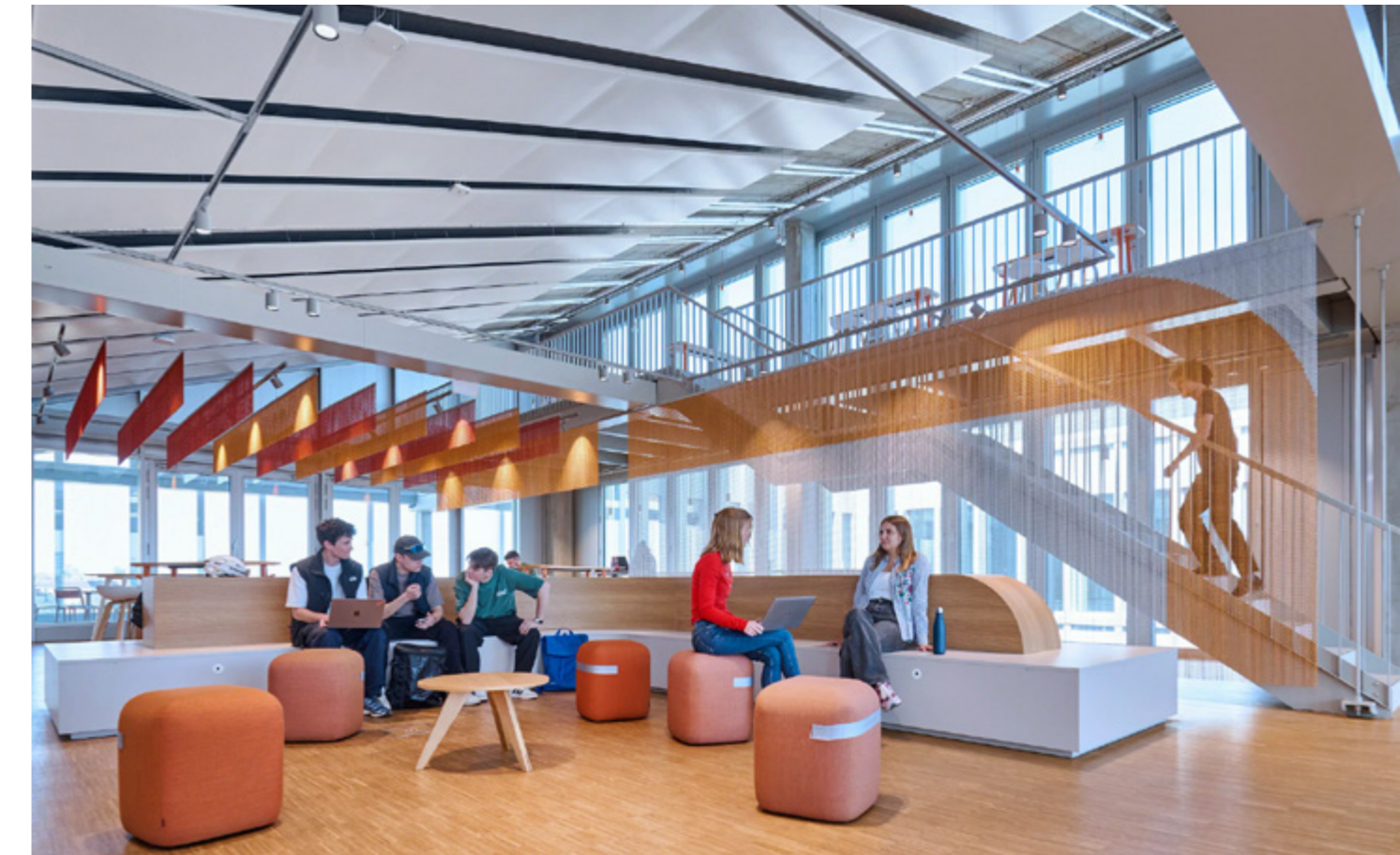
- Bachelor's, Master's & MBA
- 2 intakes/year: April & October
- Programmes in English and German
- 140+ nationalities
- 250 partner universities
- Study period:
 - Bachelor's: 6 or 7 semesters (180 and 210 ECTS)
 - Master's: 3 or 4 semesters (90 and 120 ECTS)
 - MBA: 2 or 3 semesters (60 and 90 ECTS)

SRH Campus Berlin



Your New
Campus!





European Hub of Innovation and Creativity **SRH Campus Berlin**

Built for learning, developing and exploring

As of October 2024, SRH Berlin has found its home at a new, modern campus in the vibrant Neukölln district. Located directly on the waterfront and in close proximity to the Berlin Ringbahn, the 12,000-square-meter campus offers state-of-the-art facilities tailored to the needs of our Berlin programmes, whether it's creative arts, business, technology or AI.

The main building, designed with sustainability in mind, boasts a LEED Gold certification and features rooftop solar panels. Winner of the prestigious German Design Award 2026, the campus offers CORE-appropriate learning spaces that promote collaboration across disciplines. The campus includes 4 engineering labs, 3 film and photo studios, 2 creative studios, AV studios, rehearsal spaces, and an auditorium cinema for lectures and events. A large library, chill-out areas, a rooftop terrace, and waterfront outdoor spaces complete the campus environment, making it an ideal place for an innovative and creative study experience.





**Live. Learn. Thrive.
SRH Campus Heidelberg**

Germany's greenest place to study, connect, and grow

Welcome to one of Germany's oldest and largest private universities – and to a campus that feels like a community. Located right on the Neckar River in the peaceful yet central district of Wieblingen, SRH Heidelberg offers the perfect balance of nature and city life. You'll study in modern classrooms, relax with a coffee at the Cube cafeteria or the Main Tower coffee bar, and focus in our 24/7 library designed for your success.

Need a break? Stretch out on our wide green lawns or head to Campus Sports – complete with gym, indoor pool, climbing wall and more. Want to live on site? Over 550 furnished one-room flats are available right on campus. And whenever you need support, our International Office, Central Student Services and Career Development Centre are here to guide you – from your first day to your future career.





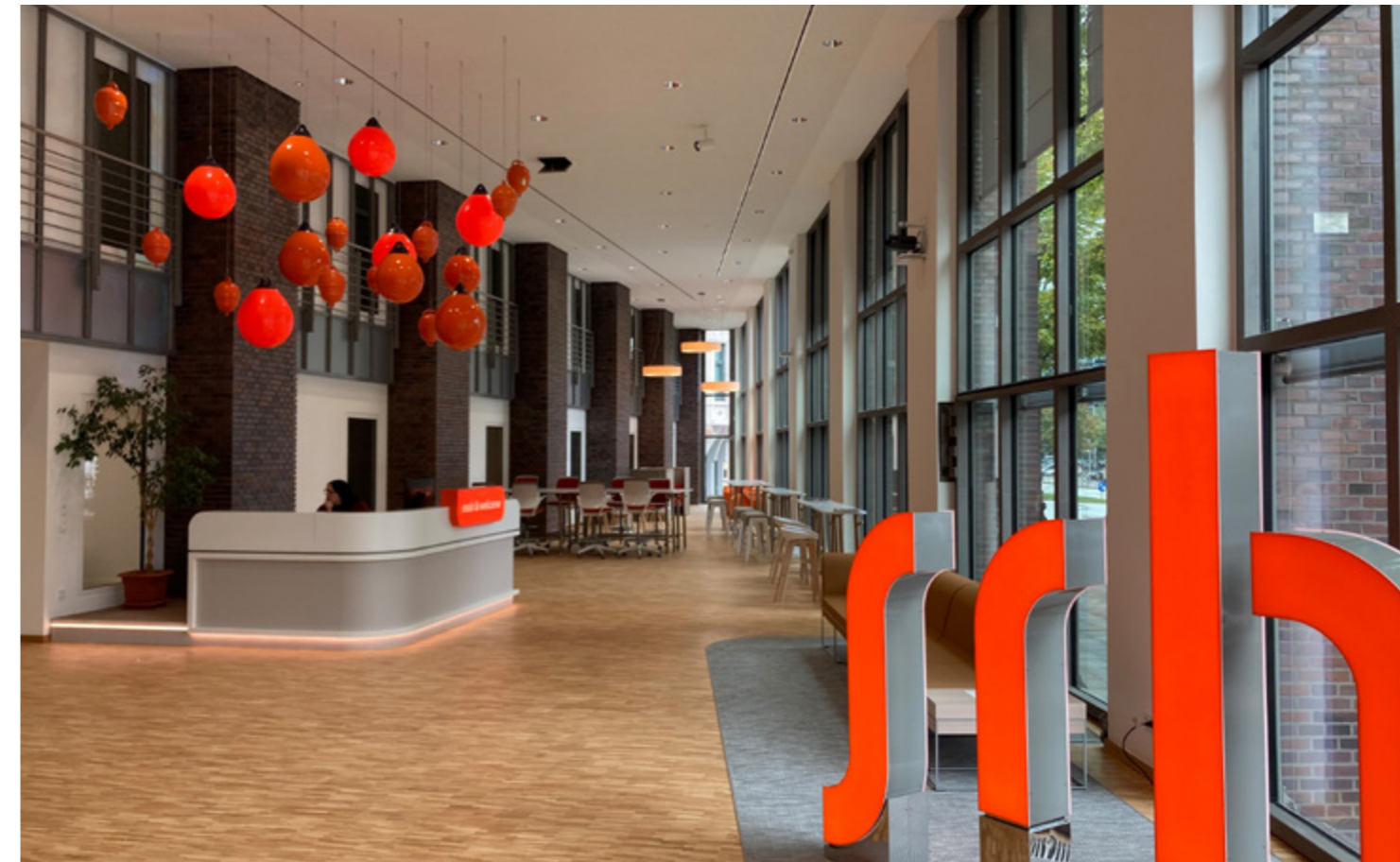
Photo: Erik Gross (DML-BY)

At the Heart of the Vibrant Neustadt SRH Campus Dresden

Learn, live, connect – right on Albertplatz

Since 2009, our students have been studying directly on Albertplatz, Dresden's most important transportation hub north of the Elbe. Easily accessible by public transport from all districts, it's also a prime starting point to explore the nightlife of the trendy Neustadt district.

Whether it's working on projects in our cozy lounge, quietly studying in the library, or enjoying coffee with a view in the cafeteria, the SRH Campus Dresden offers our students the best learning experience. Moreover, all our administration staff, from the Language Centre to Examination or International Office, are present every day on campus to provide personal support to our students. For over 15 years, we have been a part of Dresden's educational landscape and have established ourselves as key partners in the local economy. We are eager to pass on these connections to our students.



Set Sail Towards Your Future SRH Campus Hamburg

Find us at our wonderful new location in Hamburg's old town

Located in the centre of the city and nestled between the Alster and Elbe rivers, our new campus offers state-of-the-art facilities designed to inspire our students and enhance their learning journey. With dynamic businesses in our vicinity and Europe's third-largest port as our neighbour, our position is prime for nurturing emerging talent.

Domstraße sits at the heart of Hamburg's historic Old Town, presenting ideal settings for leisure, cultural activities, and dining in every direction. We ensure CORE-based learning, with a wide array of environments crafted for fostering collaborative study and work experiences. Our adjacent port stands as "Gateway to the World!" Moreover, numerous prominent businesses converge near our facility, making it a key location for internships and potential employers.





Where Business Meets the Future **SRH Campus Stuttgart**

Home to Mercedes Benz, Porsche, Bosch, IBM and Hewlett-Packard

What characterizes the Stuttgart Region best is the well-balanced mix of global brands and extremely innovative, medium-sized companies – acting in industries SRH Universities are equally strong in s.a. engineering & automotive, electric mobility, sustainable technologies and clean energies, IT and computer science.

Young, technologically thriving, and strong in research – as the state capital of Baden-Württemberg, Stuttgart offers you the best conditions for your studies. You will study on the premises of the Merz Akademie in Kulturpark Berg. In the heritage-protected former garrison hospital, state-of-the-art teaching rooms and learning labs create a vibrant learning atmosphere. Located in close proximity to architecture and design offices, artists, advertising and PR agencies, and near the Villa Berg and the SWR, the campus offers you a creative environment to achieve your personal goals.



Where Economy Meets Culture and Opportunity **SRH Campus Munich**

Strong economy, strong career prospects

Munich, the capital of Bavaria, uniquely combines strong economic power with high quality of life and cultural diversity. As a leading economic hub, Munich hosts more DAX companies than any other city in Germany and is a key driver of the nation's economy. Alongside major corporations, a dynamic mix of medium-sized businesses, innovative startups, and international firms contribute to its thriving economy.

The traditionally robust job market has expanded further with the influx of young talent, making the city even more attractive. For SRH students, Munich's vibrant agency scene as well as the film and television industry is particularly appealing. Numerous creative, marketing, and media firms offer exciting internships, student positions, and entry-level jobs. With strong ties to powerful clients and high demand for skilled professionals, graduates have excellent prospects of securing employment directly after their studies, often right in Munich, setting the stage for a promising career.





NRW, the "Engine" of Germany **SRH Campus Hamm**

Our logistics hub

Hamm is a dynamic city in North Rhine-Westphalia, Germany, that seamlessly blends history with modern innovation. Since 2010, our Hamm campus has been located in the Heinrich-von-Kleist-Forum, a modern building complex in the middle of the city, right in front of the main railway station. Hamm offers excellent connections to other big cities like Cologne and Düsseldorf.

Hamm is a young and expanding university location, home to key industries and a high quality of life. Living costs are very affordable, with centrally located flats and shared apartments easily available. There is also a cooperation with a student dormitory and more residences in town. Hamm is a green and culturally diverse city with parks, Lippeauen, cycling and hiking paths by the canal – perfect for relaxing. Numerous events, clubs and associations provide students with great opportunities to connect and be part of a welcoming community.



Insider Tip and Economic Powerhouse **SRH Campus Leipzig**

Leipzig is booming – and has been for years

Few German cities have grown as fast as Leipzig, now home to over 600,000 people and ranked #7 nationwide. With its excellent location and infrastructure in Central Germany, it has become a thriving business hub attracting companies, start-ups and young people thanks to its affordable cost of living.

That's why Leipzig offers you excellent career prospects and stands for future-oriented studies in the growth sectors of technology, digitalisation and life sciences. Our newly opened SRH Campus Leipzig meets the latest standards in teaching, with modern classrooms, central location, student dorm right across the street and strong connections to international companies and networks in the region. In cooperation with the adjacent student residence, we also ensure a smooth start – especially for international students.





Beyond Carnival and Kölsch SRH Campus Cologne

Discover, collaborate, evolve – in a truly international setting

Cologne, famous for its cathedral, carnival, and Kölsch beer, is also a fantastic place for academic pursuits. The city offers a vibrant student life with numerous clubs, sports activities, and social initiatives, perfect for expanding your network and experiences. Study at the modern SRH Campus or relax in the city's lush parks and green spaces.

As one of Germany's most well-connected cities, Cologne boasts efficient public transportation and bike-friendly paths, making it easy to get around. Its proximity to Düsseldorf, Bonn, and Aachen offers students the chance to explore the cultural richness of the region. Cologne's international atmosphere attracts students from all over the world, creating a melting pot of cultures and encouraging intercultural exchanges. Studying here means embracing diverse perspectives and broadening your horizons in an inspiring and dynamic environment.



A Modern Study Haven With Old-Town Flair SRH Campus Fürth

Historic charm meets modern student life

Fürth, the charming cloverleaf city, offers an ideal environment for studying and living. Our modern building is located right next to Südstadtpark and provides a personal atmosphere perfect for learning, relaxing, and socializing. The university features a contemporary library, a spacious student lounge, and a rooftop terrace, with numerous eateries and shopping options within walking distance.

Fürth captivates with its historic Old Town, abundant green spaces, and diverse leisure activities. The city has a rich history showcased in its many museums and offers a wide range of cultural events, theaters, markets, and pubs. With over 130,000 residents, Fürth is known for its vibrant mix of families, students, and creatives. Furthermore, it is regularly named the safest city in Bavaria. Located in the heart of the European Metropolitan Region Nuremberg, Fürth boasts excellent infrastructure and promising future prospects as an established and expanding business region.





Where Health Meets Studies SRH Campus Gera

A city shaped by industry, engineering, and cultural heritage

Located in the heart of Thuringia, Gera combines historical charm with modern innovation. The region is home to a number of growing small and medium-sized enterprises, particularly in fields such as engineering, digital transformation, healthcare, and sustainable technologies – all closely aligned with SRH's academic strengths.

Our campus in Gera offers you a practical and hands-on learning environment, with close links to regional businesses and strong ties to the local economy. You'll study in modern facilities located just minutes from the city centre, in a quiet, green campus atmosphere that supports focused learning and personal development. Affordable living and short distances make Gera an ideal place to start your academic journey – and shape your future career.



Where Experience Meets Entrepreneurship SRH Haarlem University of Applied Sciences

International, practical, personal – your journey starts here

SRH Haarlem University of Applied Sciences, located in vibrant Haarlem just 15 minutes from Amsterdam, offers Bachelor's and Master's programmes designed to ignite your passion and advance your career. With a strong focus on practical learning, SRH Haarlem stands out for innovative teaching, small classes, and a personalised approach that develops each student's potential. Whether your interests lie in Business, Creative Industries, or Technology, the curriculum blends theory with hands-on projects. Its international outlook, industry links, and commitment to sustainability make it a destination for ambitious students aiming to make a real impact.

You can live on campus in modern, fully equipped housing, or our Housing Department can assist you in finding off-campus accommodation, ensuring a smooth move to the Netherlands. At SRH Haarlem, you don't just study – you thrive, building networks and opportunities that last a lifetime.





We Empower You to Achieve Your Goals
SRH Distance Learning University

Study on your terms – anytime, anywhere

The state-recognised SRH Fernhochschule – The Distance Learning University specialises in online study options tailored for working professionals. As a quality leader in distance learning, the university offers a flexible study model with outstanding service. Our E-Campus lets you study wherever and whenever it suits you.

You can access all materials digitally – podcasts, videos, e-lectures, online libraries and exercises – through our E-Campus. With 74 Bachelor's and Master's programmes and over 170 certificates, SRH DLU is Germany's most popular distance learning university for the seventh consecutive time. Currently, more than 12,000 students and certificate participants are enrolled at SRH DLU. The university is system-accredited and state-recognised, ensuring certified programme quality.





EBS
UNIVERSITÄT


Studying and Living in the Rheingau Region **EBS Universität, Oestrich-Winkel / Rheingau**

Academic excellence in a scenic riverside setting

EBS Universität has been based in Oestrich-Winkel since 1980 and has deep-rooted ties with the region. Teaching, research and work occur at three locations within the town, and campus life with its wide range of events and leisure activities is also not neglected. The Schloss campus, located directly on the Rhine, forms the historical and atmospheric centre of the university. The housing options for students in Oestrich-Winkel and the surrounding area are as varied as they are many - from countryside to urban, from one-room flats to large shared flats.

The Rheingau region does, of course, offer lots of attractive options for accommodation. The area is well connected by bus and rail. Other places along the Rhine River are easy to get to and from. Mainz and Wiesbaden are good choices if you prefer to live in an urban environment. Both cities are very well connected to the Rheingau and offer various cultural and social activities.

Learn more
about housing
at EBS



EBS Alumnus

Yves Müller
CFO HUGO BOSS

Yves Müller about his career

I spent 18 years at Tchibo, including 12 years as CFO. I have been CFO/COO at HUGO BOSS AG for around six years. HUGO BOSS is globally orientated with its BOSS and HUGO brands and is active on the capital market. To be successful in the fashion world, the company has to see itself as a "brand builder".

About leadership

Firstly, "leading by example". Never ask your employees to do something that you are not prepared to do yourself. As a CFO in particular, you sometimes have to make unpleasant decisions. "Hard in the matter, soft in the heart (empathy)" is a maxim that has guided me in my leadership principles. And, lastly, trust. I am convinced that you have to trust your employees. This way, decisions are made much more quickly (even in a corporate group).

About making a difference

In today's world – and that's a good thing – we as a company need to put sustainability at the centre of our strategy. This is because we are convinced that only sustainable companies can be successful in the long term. At HUGO BOSS, we set up a foundation a year ago, among other things.

About EBS

First of all, I think it's worth mentioning that I made very close friends at EBS. The network is also incredibly strong. The semesters abroad were very formative and inspiring. EBS has something of a "boarding business school" feel to it. I have very fond memories of these four years.

Discover more
alumni success stories



The SRH Perspective: Learn Tomorrow's Skills Today



Our Philosophy

With our unique study concept – the CORE Principle – we support you individually in achieving your goals. We have aligned all objectives, exams, teaching and learning methods to make studying with us a fun, successful and hands-on experience. Our graduates are well-prepared for any challenge: By combining the acquisition of skills and the joy of learning in an individual and innovative teaching method, we prepare our students to become agile and self-confident professionals, in great demand on the job market.

Why SRH? What Sets Us Apart, at a Glance

Setting new standards in education

Our quality certifications speak for themselves:

- System accreditation: quality seal of the Accreditation Council certifying that the university meets the highest quality standards in teaching and learning and has self-accreditation authority for its programmes
- Re-accreditation of 10 years by the German Council of Science and Humanities (Wissenschaftsrat)
- Awarded the Genius Loci Award for Excellence in Teaching in 2018 by the Stifterverband für Deutsche Wissenschaft and the Volkswagen-Stiftung for our CORE Principle
- FIBAA Premium Seal for our Master's programme International Management in Berlin; the programme ranks in the TOP 10 of all Master's programmes in Germany.
- All our Bachelor's and Master's programmes are ZEvA accredited.

Your gateway to an international career

Our goal is a diverse international education for our students. The schools of SRH offer a truly global perspective with an intercultural community that welcomes students of over 140 nationalities.

We maintain a close network with 250 partner universities, from East Asia to North America, and we are also proud to be part of the Erasmus+ programme which offers students the opportunity to study or intern up to one year abroad.

Hand in hand with the industry

We believe in an education that is directly related to the work you will do after you graduate. Study and research with us on real-life projects with practical partners from the fields of business, culture, politics and society. Work collaboratively with students from different disciplines. Gain access to our network of over 3,500 companies through internships and through the early integration of real work projects into your curriculum. Benefit from free German language courses and career support.

Coached and inspired by the best, you will set out on your individual path to a successful career. We can proudly state that 90+% of our alumni find employment within one year after graduation.

SRH campus switch

- If your programme is taught on more than one campus, hop to any of the SRH campuses for a semester.



Innovative and Future-Oriented



Prof. Dr. jur. Carolin Sutter
Dean School of Social and Legal Sciences



CORE places students and their skills development at the centre of good teaching. Teaching, learning, and examination formats are designed in such a way that our students acquire the skills essential for the best possible success in the future labour market.



Prof. Dr. Dörte Schultze-Seehof
Vice President Teaching and CORE



Teaching and learning is deeply rooted in our mission statement. We are constantly looking to improve our methods so that we can provide students with the skills that will be relevant in the world of tomorrow.

Our Study Concept: CORE

We have developed a unique, in-house approach to education tailored to each student's needs and strengths.

Our innovative model, CORE (Competence Oriented Research and Education), addresses modern educational and market demands, placing the highest priority on developing students' competencies. In designing our degree programmes, we start with the desired outcomes and work backwards, ensuring strong employability in a global market across all formats – on-campus, distance-learning, part-time, and certified. CORE not only delivers knowledge, but also fosters critical thinking, problem-solving, adaptability, and leadership skills, preparing students for the challenges of a rapidly evolving professional world.

An agile, motivating learning culture is both a condition and a result. We collaborate closely with industry partners and students to create the best possible learning environment. Programmes run in 5- or 8-week applied

learning blocks, allowing small groups to concentrate on real-world challenges. Continuous assessments replace stressful year-end exams, using diverse evaluation methods to measure skills and competencies. Students are encouraged to reflect on their progress and collaborate on interdisciplinary projects that mirror real professional scenarios, developing both creativity and practical problem-solving abilities. In CORE, lecturers act as coaches, providing personalised guidance throughout your studies. Interactive formats include group work, seminars, role-play, and applied assignments, supported by modern facilities. Strong industry ties offer practical experience through projects, teamwork, and internships – giving students valuable insights and connections that play a key role in career success. Beyond technical knowledge, students develop communication, project management, and strategic thinking skills essential for leadership in today's global economy.

What sets CORE apart

Our teaching philosophy is built on clear values and measurable quality standards:

- Individual support for the best possible academic success
- Facing the future with our future skills
- Practical relevance for a successful career start
- Modern learning environments for effective studying
- Recipient of the Stifterverband's Genius Loci Award 2018 for outstanding teaching



More about
CORE

We Empower You to Build Your Future



Our Career Service supports you every step of the way – from career planning to job entry.

- Workshops and information events
- Application training and interview coaching
- Advice on application documents
- Support with search for internships and post-graduate jobs
- Access to a network of over 1,500 corporate partners
- Exclusive career portal on JobTeaser.com

Your Partner from Internship to Job Entry

The SRH Career Service is here to help you get your career off the ground

We can proudly claim a 90+% employment rate within one year of graduation.

Our Career Service supports you every step of the way – from workshops and interview coaching to personalised career planning and internship search. To further assist your job hunt, we've partnered with JobTeaser to launch our Career Center, where you'll find job opportunities, events, and helpful resources.

The internship that turns into job prospects

Most of our Bachelor's and Master's programmes include one or two internships to help you gain valuable work experience, boost your job market profile, and smoothly transition into employment. Finding the right internship can be a challenge, but you're not alone: our career experts and well-connected professors are here to support you.

Free German courses for international students

Take the opportunity of living in Germany to learn or improve your knowledge of the German language. As the fourth most important language in terms of economic impact, German will give you access to the DACH* region and enhance your competitive edge in both the national and international job markets. Our Centre for Languages offers free German courses for international students, both curricular and extracurricular, from beginner (A1–A2) to advanced levels (B1–C2).

*DACH: Germany, Austria & Switzerland

After graduation:

Residence permit to seek for a job following a stay in Germany – after degree completion*

Up to 18 months after graduation to look for work. Starts from the date of your last exam. You may work in any job (full-time, part-time, multiple jobs) without restrictions. Use this time to gain experience and secure a qualified position.

Residence permits for employment*

Once you have a full-time job offer (min. 1 year) that matches your qualification and salary level, you may apply for either:

- Qualified Professional (§18b), or
- EU Blue Card (§18g) – Salary thresholds 2025: €3,646.65/month (shortage jobs or recent graduates) or €4,025/month (other jobs)

Self-employment / Freelance*

Generally possible if your activity shows economic or cultural value and is financially secured. Covers entrepreneurs, company founders, and freelance professions (e.g. doctors, engineers, artists, teachers).

Settlement permit*

Settlement residence is generally possible after:

- 2 years on a Qualified Professional permit (with B1 German), or
- 21–33 months with an EU Blue Card

Citizenship*

Naturalisation generally possible after 5 years, B1 German, secure livelihood, a citizenship test, and other requirements.

*Requirements depend on nationality, permit type, and individual case. Information is valid as of August 2025 and not legally binding. Applicants are responsible for proper research and timely applications.

New!

SAP x SRH University

Innovative Study Programmes for the Digital Talents of Tomorrow



Andre Bechtold
President SAP Industries & Experiences

Your future starts here

Join us and become part of the digital transformation with SRH University and SAP.

Intakes: April and October 2026

Programmes:

- Computer Science | B.Sc.
Berlin, Heidelberg, Leipzig, Munich, Stuttgart
- Applied Computer Science | M.Sc.
Heidelberg, Munich, Stuttgart

As a key player in the digital economy, SAP is active in over 180 countries worldwide. SAP equips over 400,000 companies with software solutions that connect all areas of the company – from financial management and HR management to production and sales. As a partner university of SAP, SRH offers you tailor-made study programmes that qualify you for specialist and management positions at Germany's largest software manufacturer.

- **Practice-orientated content:** Modules developed together with SAP experts and reflect current industry requirements
- **Future skills in demand:** Acquisition of specialised skills that are particularly relevant for fields of activity in the SAP environment
- **Direct relevance to the company:** Insights into real projects, processes and technologies through case studies, workshops or excursions to the SAP Experience Centres in Berlin, Munich and Walldorf
- **Free SAP Learning Hub:** Access to online training courses, practical exercises and four certification exams per year
- **Attractive career opportunities:** Early contact with specialist departments and potential contacts

Shaping the digital future – becoming an architect of modern IT landscapes

How do large companies manage their complex IT landscapes? How can digital business processes be designed so that innovation really becomes possible? At SRH University, we teach you exactly the skills that modern organisations need today. You learn to strategically plan and implement technological architectures, interlink business models with data and systems, and develop digital solutions that work in the real corporate world.

Through our close collaboration with SAP, you gain in-depth insights into one of the world's most important technology platforms – giving you the best opportunities for a future-oriented career path. The first SAP modules have already been integrated into our Computer Science degree programmes. In the coming semesters, we will extend the integration of SAP content to other degree programmes. Completely new programmes are also being planned – for example in IT and Business, and at the interface between technology and business administration.



More about
SAP x SRH University

Siemens Certification: SMSCP



As a partner university of **Siemens**, the internationally recognised Siemens Mechatronic Systems Certification Program (SMSCP) is part of your curriculum when you study any of our Engineering programmes.

Advantages of the Siemens SMSCP certification

As a recognised partner of Siemens, SRH University offers students the chance to earn the Siemens Mechatronic Systems Certification (SMSCP) alongside their Engineering degrees. This industry credential is fully integrated into specific Bachelor's and Master's programmes – namely the B.Eng. in Applied Mechatronic Systems and the M.Eng. in Engineering and Sustainable Technology Management.

What you gain

- **Hands-on systems skills:** training covers mechatronic system design, troubleshooting, component interactions, automation, and Process Control Technologies (TIA).
- **International certification:** students graduate with a globally-recognised Siemens certificate (Level 2 for B.Eng., Level 3 for M.Eng.), signalling competence as a technician or engineer.
- **Professional edge:** the SMSCP credential enhances your employability by demonstrating your ability to adapt to complex industrial environments, master new systems quickly, and apply structured analysis in real-world scenarios.

Career relevance

Graduates are workplace-ready with both a degree and a Siemens certification. Employers – from automation firms to manufacturing leaders – value this dual qualification as it reduces onboarding time and increases workforce flexibility. SMSCP alumni are often deployed in roles involving system design, maintenance, diagnostics, and operational optimisation. Employers gain professionals who are competent, autonomous, and technically fluent from day one.

Programme	Applied Mechatronic Systems	Engineering and Sustainable Technology Management
Degree	Bachelor of Engineering	Master of Engineering
SMSCP-Level upon graduation	Level 2 Siemens Certified Mechatronic Systems Associate	Level 3 Siemens Certified Mechatronic Systems Professional
Level explanation	High-level technician Focus: Systems management, investigation, troubleshooting and repair. Content: Process control technologies, introduction to Totally Integrated Automation (TIA), automation systems, motor control, mechanics and machine elements, manufacturing processes.	Engineer Focus: Professional system engineering, systems design and process optimisation. Content: Project management, projects with technical systems.



Direct Entry

Conditional Enrolment

42 ECTS

We offer direct entry via conditional enrolment according to Paragraph 58 Section 3 of the State Higher Education Act of Baden-Württemberg into all our Bachelor's degree programmes, whether in English or German, open to all international students with secondary school leaving certificates obtained outside of Germany or the EU/EEA.

Prerequisite

Your secondary school leaving certificate needs to grant you access to state-accredited university in your home country or the country of obtention.

How does it work?

Once we have assessed you are eligible for the Direct Entry via Conditional Enrolment, you will have a minimum of one year to obtain a minimum of **42 out of the 60 ECTS** of your first year and become unconditionally enrolled at SRH.

Any other criteria?

Besides having access to university in your home country, you will need to comply with the GPA and specific subject requirements of your Bachelor programme to be accepted.

The Direct Entry via Conditional Enrolment allows you to start the SRH Bachelor of your choice directly after high school, and prove your ability to study. It may replace the requirement of doing a 'Studienkolleg' or one year of university in your home country.

Time to apply

We have a rolling admissions process that opens one year before semester start. We offer conditional admissions as well – which means you can apply any-time between the start of your last year of high school and the application deadline for your country, with your existing transcripts and language certificate.

Apply now at apply.srh.de and our experts will meticulously evaluate your application and provide feedback on your eligibility to start the Bachelor's degree at SRH University directly after completing your secondary education.

SRH International College



SRH International College prepares students for the rigours of degree level studies. Both the Foundation and the Pre-Master offer automatic progression to SRH, provided that you have passed all modules. We expect our students to work hard, but promise to support you every step of the way – from your initial enquiry through to when you progress to your chosen SRH university degree.

Dr. Alexandra Winkels
College Director & Dean

Three Campuses, Endless Possibilities

Your Pathway to SRH University

SRH International College has three campuses across Germany, each offering a unique student experience.

Heidelberg

A historic university town with a traditional full campus setting – green spaces, student facilities, and classic German charm.

Berlin

Germany's dynamic capital where creativity meets opportunity – our modern urban campus sits right on the waterfront in one of Europe's most exciting cities.

Munich

A brand-new campus in the heart of Bavaria, opening in 2026.

Heidelberg: Classic campus living

Our Heidelberg campus is a complete university experience in one location. On-campus accommodation is available, making it easy to settle into student life from day one. The campus includes labs, study spaces, a sports centre, library, dining facilities, and even medical services – everything you need is right here on the green campus by the river.

Berlin: Urban energy, waterside campus

Berlin is where things happen, and our brand-new 12,000 m² campus puts you right in the action. Located on a waterfront in the vibrant Neukölln district, the campus features creative studios, engineering labs, a library, event spaces, and a rooftop terrace overlooking the city. Between classes, grab coffee at the on-campus café – this is student life with an edge.

Skills beyond academics

Here, you'll gain more than just book smarts. We focus on enhancing your complete skill set – communication, organisation, time management, teamwork, leadership, presentation, and problem-solving – to make you a stand-out graduate. And yes, you'll study in English while also getting a solid foundation in German language, setting you up as a bilingual communicator.

Our foundation programmes

Ready to kickstart your Bachelor's journey, but in need of further preparation? Dive into one of our three Foundation Programmes that pave the way to a diverse range of Bachelor's degrees at SRH Universities:

- Business
- Creative Studies
- Engineering & IT Management

Each lasts two semesters, with start dates in October and January.

Pre-Master's programmes

You have found your ideal SRH University Master's programme but don't quite meet the entry requirements? The Pre-Master's with SRH International College could be the perfect choice for you. We currently offer Pre-Master's in the following areas:

- Business
- Computing
- Engineering & IT Management

The program lasts one semester and starts in October and April.



Welcome to Your Studies

At SRH University, your future and your potential take centre stage. We offer you maximum flexibility: across our numerous campuses, we can shape your academic journey together and prepare you perfectly for the modern working world.

Bachelor Programmes

Admission Requirements

To be eligible for one of our Bachelor programmes, you need to have an EQF level 4 secondary school leaving certificate giving you access to university in your home country, with a final grade equivalent to 2.7 to 3.0 depending on the programme and educational system.

In case your previous education and grades do not qualify you for direct entry, a Foundation programme at the SRH International College may be required.

As a general rule, holders of IB diplomas, IGSCE or American High School Diploma with Advanced Placement are eligible, provided the subject requirements and minimum grades are met.

We will also ask you for your language proficiency in English. To facilitate this, we have developed the SRH English Proficiency Certificate powered by Password Language Testing.

Conditional acceptance

If you haven't graduated yet, you can still apply and receive a conditional offer. You will be able to submit your final certificate and transcripts at a later point.

English language certificate waiver

In case English is your native language or your previous education was entirely in English, you may apply for an English Language Certificate Waiver.

English-taught programmes

We accept any of the following certificates and scores:

- Academic IELTS: 6.5 average
- TOEFL 87 iBT (direct recording)
- TOEIC 785 (Listening/Reading 785, Speaking 160, Writing 150)
- CAE (Grade A, B, or C)
- CPE (Grade A, B or C)
- Password 6.5
- Pearson English Test Academic (PTE-A) 59 points
- Duolingo 110 points

Arts, Information and Media

Advertising & Brand Design | B.A.

Berlin

Branding is Beautiful

Do you enjoy a thirty-second commercial as much as a feature film? You'd rather click than block online ads? If you love developing communication strategies and creative solutions, our B.A. Advertising and Design is the ideal programme for you.

Career Opportunities

With your degree in Advertising and Brand Design you can work as a strategic planner, account manager, concept writer, copywriter, media designer and art director.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Portfolio with approx. 10 own creative works



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

Applied Artificial Intelligence | B.Sc.

Heidelberg

Build the Future With Intelligent Systems

This Bachelor's programme empowers you to design and implement AI-driven solutions that shape tomorrow's world. Through hands-on learning and real-world projects, you'll gain the technical and ethical skills to become a responsible innovator in one of the fastest-growing fields.

Career Opportunities

Graduates can work as AI developers, machine learning engineers, data scientists, cloud AI specialists or ethical AI consultants across a wide range of industries – from tech and automotive to healthcare, finance and research.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency

Coming in 2026

Facts & Figures

Start
October

Duration
3 years
180 ECTS

Mode
Full-time

Degree
Bachelor of Science

Language
English

Audio Design | B.A.

Berlin – Munich

Electronic Music Production and Sound Design

Our B.A. Audio Design focuses on music production, sound design and composition as well as music technology. Create immersive soundscapes along with sound design and compositions for films and games.

Career Opportunities

With a degree in Audio Design you can work as a sound designer, music producer, audio engineer, film musician, composer, software developer or composer. You can also work in media and design agencies, labels and studios or TV and radio stations.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency
- 3 one-minute MP3s as independent artistic works



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English or German

Communication Design | B.A.

Berlin

Design Ideas That Communicate

This Bachelor's programme empowers you to shape visual communication across media and industries. You will explore graphics, photography, film, illustration, and interactive design while developing strategic and creative skills. The curriculum blends design theory, media studies, and hands-on projects with real-world partners. Whether crafting brand identities, editorial layouts, or immersive experiences, you'll learn to translate ideas into compelling visual messages.

Career Opportunities

Graduates work as art directors, graphic designers, media creatives, or brand communication specialists in agencies, companies, NGOs, and cultural institutions.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency
- Portfolio with 10–15 original design works



Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English or German

Classical Music | B.Mus.

Berlin | Berlin Institute of Musical Arts

Your Voice. Your Instrument. Your Stage.

This Bachelor's programme helps you refine your artistic identity through intensive vocal or instrumental training, supported by music theory, history, and pedagogy. You will perform, compose, and collaborate in a vibrant artistic environment that prepares you for a versatile career in classical music.

Career Opportunities

Graduates can work as performers, composers, educators, studio musicians or cultural managers in a wide range of musical and artistic settings.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Entrance examination (instrumental or vocal)



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Music

Language
English

Creative Industries Management | B.A.

Berlin

We Manage Creativity. We Create Management.

Our programme adapts management studies to the complex and dynamic creative world and broader economy, adding communication, culture and arts, as well as entrepreneurship. During your studies, you can focus on four areas: Music, Visual Arts, Creative Writing or General Creative Industries Management.

Career Opportunities

A degree in Creative Industries Management offers you many opportunities in the broad field of the creative and cultural industries and in businesses across all economic sectors that seek innovative approaches. As an expert in trends and innovation, communication, organisational development, team leadership and creative processes, you will have a wide range of career opportunities in the creative economy and beyond.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

Event Engineering | B.A.

Berlin

Designing Experiences That Move People

This Bachelor's programme combines technical expertise with creative planning to shape the future of live events. You will learn how to engineer immersive experiences – from concerts and exhibitions to corporate productions and cultural festivals. The curriculum blends audio-visual technology, stage design, logistics, and safety management with hands-on projects and interdisciplinary collaboration. Ideal for students who want to bring innovation, precision, and emotion to the world of events.

Career Opportunities

Graduates work as event engineers, technical producers, stage managers, or AV (audio-visual) specialists in cultural institutions, production companies, and the creative industries.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency

Fashion Design | B.A.

Berlin

Designing the Future of Style

This Bachelor's programme empowers you to shape fashion as a cultural, artistic, and technological force. You will explore garment construction, textile innovation, and visual storytelling while developing your own creative identity. The curriculum blends design theory, sustainability, and digital tools with hands-on studio work and industry collaborations. Based in Berlin, a city known for its design heritage and creative industries, this programme prepares you to lead in fashion's evolving landscape.

Career Opportunities

Graduates work as fashion designers, creative directors, trend forecasters, or textile innovators in fashion houses, design studios, and cultural institutions.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Portfolio with original design works

Coming
in 2026

Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

Film & Motion Design | B.A.

Berlin

Become an Expert in Audio-Visual Design

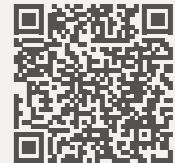
Learn the basics of visual communication and produce artistic short films, hybrid films, and motion designs. Stage ideas, brands, and products, and find creative solutions to socially relevant topics. Thanks to your internship and the many projects you train your personal, communication and problem-solving skills.

Career Opportunities

With your degree in Film & Motion Design you can work in film production companies, in advertising agencies, communication agencies and TV stations. You can also start a career as a director, motion designer or creative producer.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Portfolio with about 2–3 works from the cinematic field



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

Coming
in 2026

Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

Illustration | B.A.

Berlin

Bring Your Ideas to Life

Drawing is your passion and you think in images. Our Berlin-based B.A. Illustration programme will teach you to visualise messages and draft blueprints while developing your personal style. Learn how to apply your drawing skills in a professional context.

Career Opportunities

With your degree in Illustration you can work in publishing and advertising and for cultural and scientific institutions.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency
- Portfolio with approx. 20 own creative works



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English or German

Interior Design & Scenography | B.A.

Berlin

Design Spaces That Tell Stories

This Bachelor's programme empowers you to create immersive environments that blend aesthetics, function, and emotion. You'll explore how light, sound, materials, and media come together to shape experiences in retail, hospitality, exhibitions, and future living spaces.

Career Opportunities

Graduates work in interior design, scenography, brand experience, and spatial communication – from creative agencies and exhibition firms to freelance event design and pop-up architecture.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Portfolio with approx. 10 pages of original creative work



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

Photography | B.A.

Berlin

Develop your Unique Visual Language

Styling models, building sets, setting up lighting, obsessing over details. Scouting locations, capturing moments. Merging analog and digital. If this is your world, then our Photography degree is perfect to help you develop your own visual language.

Career Opportunities

With your degree in Photography you can work in the applied fields of portrait, fashion, editorial, advertising, product or reportage photography.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Portfolio with approx. 15–20 creative works



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

Music Production | B.A.

Berlin – Munich

Make the Most of Your Musical Talent

Are you passionate about writing and recording songs, from initial idea to final performance? A degree in Music Production is ideal for music enthusiasts who wish to manage both the creative and technical aspects of producing music.

Career Opportunities

With a degree in Music Production you can work as a musician, producer, arranger, songwriter or sound technician. You'll benefit from job opportunities in the recording industry, production companies, concert promoters and can freelance in the phonographic industry, including at labels, publishers, distributors or TV and radio stations.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency
- Two original or interpreted songs (MP3, 1–4 minutes each)



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English or German

Popular Music | B.Mus.

Berlin

Channel Your Musical Craft and Develop Your Artist Persona

Your music is a mixture of hip hop, gamelan and singer/songwriter? You combine pop music with Jazz and R&B? If becoming a star musician has always been your biggest dream, then our Popular Music programme is for you.

Career Opportunities

With a degree in Popular Music you can freelance as a musician/performer, writer/composer or arranger/operator for concerts, events, radio and television, or work as an employee in the recording industry, production companies or concert promoters.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency
- 2 Compositions or interpretations of foreign pieces in MP3 format



Facts & Figures

Start
April and October

Duration
3 / 3.5 years
180 / 210 ECTS

Mode
Full-time

Degree
Bachelor of Music

Language
English or German

Product Design – Car Design | B.A.

Berlin

Designing the Future of Mobility

This Bachelor's programme explores the intersection of design, technology, and mobility. With a focus on car design, you will learn to shape the vehicles of tomorrow – balancing aesthetics, ergonomics, and sustainability.

Career Opportunities

Graduates work in automotive design, mobility innovation, concept development, and product design for studios, manufacturers, and tech companies.

Entry Requirements

- General higher education/university of applied sciences entrance qualification
OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Portfolio with original design works

Coming in 2026

Facts & Figures

Start

October

Duration

3.5 years
210 ECTS

Mode

Full-time

Degree

Bachelor of Arts

Language

English

Product Design – Industrial Design | B.A.

Berlin

Designing Objects That Shape Everyday Life

This Bachelor's programme explores how design transforms the way we live, work, and interact with products. With a focus on industrial design, you will learn to develop functional, aesthetic, and sustainable solutions for physical objects – from furniture and tools to consumer electronics and mobility systems.

Career Opportunities

Graduates work in industrial design, product development, user-centred design, and innovation consulting for studios, manufacturers, and tech companies.

Entry Requirements

- General higher education/university of applied sciences entrance qualification
OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Portfolio with original design works

Coming in 2026

Facts & Figures

Start

October

Duration

3.5 years
210 ECTS

Mode

Full-time

Degree

Bachelor of Arts

Language

English

User Experience Design and Content Creation | B.A.

Berlin

Create Outstanding Digital Experiences

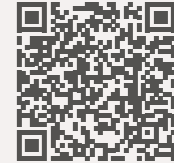
Our UX design programme helps you analyse user needs and behaviour to create user-relevant digital products. You will also become proficient in content creation and management while strengthening your soft skills.

Career Opportunities

With your UX design degree you can start a career as a UI/UX designer, content creator, digital artist or editor. Other opportunities lie in motion design, multimedia and video editing or art direction.

Entry Requirements

- General higher education/university of applied sciences entrance qualification
OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start

October

Duration

3.5 years
210 ECTS

Mode

Full-time

Degree

Bachelor of Arts

Language

English

Product Design – Industrial Design | B.A.

Berlin

Designing Objects That Shape Everyday Life

This Bachelor's programme explores how design transforms the way we live, work, and interact with products. With a focus on industrial design, you will learn to develop functional, aesthetic, and sustainable solutions for physical objects – from furniture and tools to consumer electronics and mobility systems.

Career Opportunities

Graduates work in industrial design, product development, user-centred design, and innovation consulting for studios, manufacturers, and tech companies.

Entry Requirements

- General higher education/university of applied sciences entrance qualification
OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Portfolio with original design works

Coming in 2026

Facts & Figures

Start

October

Duration

3.5 years
210 ECTS

Mode

Full-time

Degree

Bachelor of Arts

Language

English

Virtual Reality & Game Development | B.Sc.

Heidelberg

Create Interactive Worlds and Drive the Future of Gaming

Learn to design digital experiences – from the initial concept to technical implementation. You first acquire essential foundations in computer science, game design, computer graphics, and user experience, before specialising in one of the following areas.

Specialisations

- Game Art
- Game Design
- Virtual & Mixed Reality / Game Programming

Career Opportunities

Graduates work as game developers, designers, technical artists, or VR specialists in the gaming industry, media, automotive, architecture, and healthcare.

Entry Requirements

- General higher education/university of applied sciences entrance qualification
OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency



Facts & Figures

Start

October

Duration

3.5 years
210 ECTS

Mode

Full-time

Degree

Bachelor of Science

Language

English or German

Web Development | B.Sc.

Berlin | Dual International

Design and Develop Tomorrow's Digital Products

Create sustainable IT solutions using open technologies. Build online platforms, execute hardware projects and design games. The curriculum includes Computer Science, Communication Science, Software Engineering, Content Marketing and Game Design.

Specialisation

- Digital Media Technologies

Career Opportunities

With your degree you can work as a UI/UX design expert, full stack or web developer, frontend designer, service design-thinking or IOT hardware-based coding expert. You can also work as a software engineer, content or project manager, digital game developer or designer, social media engineer or E-learning expert.

Entry Requirements

- General higher education/university of applied sciences entrance qualification
OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start

October

Duration

3 / 3.5 years
180 / 210 ECTS

Mode

Full-time or Dual

Degree

Bachelor of Science

Language

English

World Music | B.A.

Berlin | Berlin Institute of Musical Arts

Shaping Sound, Transcending Traditions

This Bachelor's programme invites you to explore music beyond boundaries – blending genres, traditions, and disciplines into your own artistic voice. You will develop your skills in performance, sound design, and artistic research while engaging with global music cultures and interdisciplinary practices.

Career Opportunities

Graduates pursue careers as performers, educators, producers, cultural managers, or researchers – working in ensembles, festivals, media, or academic institutions.

Entry Requirements

- General higher education/university of applied sciences entrance qualification
OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency
- Entrance examination



Facts & Figures

Start

April and October

Duration

3 years
180 ECTS

Mode

Full-time

Degree

Bachelor of Arts

Language

English

Bachelor Programmes

Business and Law

Global Hospitality Management | B.A.

Dresden

Become a Successful Hotel Manager

We will equip you for a leading position in the international hotel industry. Learn business administration and economics along with accounting, sales, distribution and quality management. We will teach you the hard and soft skills you will need to successfully lead teams and projects.

Career Opportunities

Work in management and administration, sales and marketing, rooms division including guest relations and services, in food and beverage administration or in the head office.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

International Business Administration | B.A.

Berlin – Cologne – Hamburg Heidelberg – Leipzig – Munich

Develop Innovative Strategies for International Companies

Digitalisation, globalisation, social change – today's companies face many challenges. Strengthen your international profile by studying International Business Administration. Learn how to develop innovative solutions and sustainable management concepts for tomorrow.

Career Opportunities

With a degree in International Business Administration you can work as a human resource manager, as a marketing & sales manager, as a management consultant and in management positions in banking or finance.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency



Facts & Figures

Start
April and October

Duration
3 / 3.5 years
180 / 210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English or German

International Business Administration: Automotive Technology and Management | B.A.

Leipzig – Munich

Drive Innovation in a Fast-Moving Industry

This Bachelor's programme combines business administration with technical expertise for the automotive sector. You will explore e-mobility, supply chain management, and sales strategies while learning about collaboration between manufacturers and suppliers, preparing you to shape the future of mobility.

Career Opportunities

Graduates work in supply chain and project management, product and production development, sales and marketing – with opportunities at leading manufacturers, suppliers, and service providers.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency

International Business Administration: Business Psychology | B.A.

Berlin

The Ideal Combination: Management and Psychology

During your studies, you will deepen your management knowledge and learn what motivates and moves people. Thanks to the integrated projects, you will acquire skills that will be in demand in tomorrow's job market.

Career Opportunities

With your business degree with a focus on business psychology, you can work in business consulting, market or behavioural research or as a coach. You can also work in HR development or marketing, as well as in positions in marketing and advertising.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency



Facts & Figures

Start
April and October

Duration
3 / 3.5 years
180 / 210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

International Business Administration: Digital Marketing | B.A.

Berlin – Hamburg

Advertise Big Brands on a Global Market

Apple, Nike, BMW – successful brands have what it takes. Learn how to manage international brands and create demand and appeal for all kinds of products. Thanks to integrated projects you do not only strengthen your marketing know-how, but develop your soft skills as well.

Career Opportunities

Your degree in marketing qualifies you to work in marketing and product management, brand strategy, market and consumer research, as well as marketing and business consulting. You can also step into advertising, communications and strategic management.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
3 / 3.5 years
180 / 210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English



Facts & Figures

Start
April and October

Duration
3 / 3.5 years
180 / 210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English or German

International Business Administration: Finance and Accounting | B.A.

Heidelberg – Munich

Managing Value with Responsibility

This Bachelor's programme combines international business education with a strong foundation in finance and accounting. You will explore topics such as financial reporting, investment strategy, and cost control – skills essential for transparent and sustainable business leadership. The curriculum prepares you to navigate global markets and regulatory frameworks with confidence and integrity.

Career Opportunities

Graduates work in financial analysis, accounting, controlling, and international business roles across industries.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

International Business Administration: Healthcare Management | B.A.

Berlin

Develop Innovative Healthcare Strategies

Our new business programme with a focus on healthcare provides you with a well-rounded management education and specific knowledge about the healthcare industry such as research and development, patent law, medical tourism or AI in healthcare. Thanks to the many projects and your internship, you get to strengthen your soft and hard skills.

Career Opportunities

With a degree in Healthcare Management you can work in management positions in the healthcare sector. You can also work as a project, key account, or quality manager for e-health providers and healthcare start-ups.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
3 / 3.5 years
180 / 210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

International Business Administration: Sports Management | B.A.

Cologne – Heidelberg

Leading with Impact in the Sports Industry

This Bachelor's programme combines international business education with strategic insights into the sports sector. You will explore topics such as sports marketing, event management, sponsorship, and athlete branding. The curriculum blends management, finance, and digitalisation with a focus on the cultural and economic relevance of sport – preparing you to shape sustainable and inclusive sports organisations.

Career Opportunities

Graduates work in sports marketing, club management, event coordination, and international business roles across the sports industry.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

International Business Administration: Supply Chain Management | B.A.

Cologne – Leipzig

Become a Manager with Logistics Expertise

Our programme helps you gain an understanding of global management issues while training your soft skills. Thanks to the supply chain focus, you know how to plan, manage, and analyse processes and data as well as the flow of material, information, and goods.

Career Opportunities

Your degree in supply chain management qualifies you to work in the manufacturing, trade, and logistics industries. You can also start your career as a supply chain or logistics manager or find employment in areas such as consulting, purchasing, project or account management.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
3 / 3.5 years
180 / 210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

International Business Administration: Sports Management | B.A.

Cologne – Heidelberg

Leading with Impact in the Sports Industry

This Bachelor's programme combines international business education with strategic insights into the sports sector. You will explore topics such as sports marketing, event management, sponsorship, and athlete branding. The curriculum blends management, finance, and digitalisation with a focus on the cultural and economic relevance of sport – preparing you to shape sustainable and inclusive sports organisations.

Career Opportunities

Graduates work in sports marketing, club management, event coordination, and international business roles across the sports industry.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

Law, Economics and Governance | B.A.

Berlin

Rethink Business. Shape Society.

This interdisciplinary Bachelor's programme combines business, law, and governance to prepare you for leadership roles in a globalised world. You will explore economic theory, legal systems, and public administration while developing analytical and communication skills through real-world case studies and project-based learning.

Career Opportunities

Graduates work in business, public administration, international organisations, NGOs or consulting – in roles such as policy advisor, compliance officer, project manager or consultant.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
3 years
180 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English

Health, Education and Social Sciences

Nutrition & Technology | B.Sc.

Cologne – Heidelberg

Empowering Health Through Evidence-Based Nutrition

This Bachelor's programme prepares you to lead in nutrition counselling, therapy, and public health. You will explore the relationship between diet, metabolism, and disease, and learn to develop personalised nutrition strategies for prevention and treatment. The curriculum combines medical and nutritional sciences with communication, psychology, and practical training – equipping you to work in interdisciplinary healthcare teams and apply evidence-based approaches.

Career Opportunities

Graduates work in clinical nutrition, public health, wellness consulting, and therapeutic nutrition across healthcare and education sectors.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency

Coming
in 2026

Facts & Figures

Start
October

Duration
3 years
180 ECTS

Mode
Full-time

Degree
Bachelor of Science

Language
English or German

Social Work | B.A.

Berlin – Fürth

Supporting People, Strengthening Communities

This Bachelor's programme equips you to address social challenges through counselling, advocacy, and community work. You will study psychology, public health, and social policy while gaining hands-on experience in diverse fields such as youth services, addiction support, and integration projects.

Career Opportunities

Graduates work in public, non-profit, and private organisations across fields such as youth welfare, family counselling, school social work, rehabilitation, and community development.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency

Coming
in 2026

Facts & Figures

Start
October

Duration
3 years
180 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
English or German

Bachelor Programmes

Technology and Architecture

Applied Mechatronic Systems | B.Eng.

Berlin – Heidelberg – Leipzig – Munich

Design Solutions for Electromechanical Systems

Our Bachelor's programme Applied Mechatronic Systems will give you an in-depth understanding of the relevant disciplines of mechatronics, which include mechanical engineering, electrical engineering and computer science. During your studies you will also obtain the "Siemens Mechatronic Systems Certificate Program (SMSCP)" certification level 1–2.

Career Opportunities

Bachelor graduates in Applied Mechatronic Systems have a diverse range of career opportunities in various sectors, s.a. Mechatronics, Automation, Control Systems, R&D, Systems Developer, Technical Sales etc.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Engineering

Language
English

Coming in 2026

Applied Mechatronic Systems – Medical Engineering | B.Eng.

Leipzig – Munich

Engineering Health for a Better Tomorrow

This Bachelor's programme prepares you to develop and optimise medical technologies that improve patient care and diagnostics. You will study biomedical engineering, electronics, materials science, and digital health – combining technical expertise with clinical insight. The curriculum includes lab-based learning, interdisciplinary projects, and industry collaboration to help you design safe, effective, and innovative healthcare solutions.

Career Opportunities

Graduates work in medical device development, hospital technology management, biomedical research, and regulatory affairs across healthcare and tech industries.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency

Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Engineering

Language
English

Biotechnology | B.Sc.

Leipzig – Munich

Engineering Life from the Ground Up

Our Bachelor's programme Biotechnology provides you with a solid foundation in the life sciences and engineering principles that drive innovation in healthcare, agriculture and environmental protection. You will explore key subjects such as cell biology, genetics, microbiology and biochemistry, while gaining practical experience in laboratory techniques and data analysis. The curriculum emphasises interdisciplinary collaboration and sustainable applications of biotechnology to address global challenges in health, nutrition and climate resilience.

Career Opportunities

Graduates are qualified for entry-level roles in biomedical laboratories, pharmaceutical production, agricultural biotechnology, and environmental monitoring, as well as for further academic study in related fields.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency

Business Engineering | B.Eng.

Heidelberg

Where Technology Meets Business

Engineers and economists don't always speak the same language. We perfectly prepare you to bridge the gap between business and technology.

Career Opportunities

You are a specialist and a generalist at the same time, working for projects and companies worldwide. As an interface between technology and business, you speak both languages and mediate between different ways of thinking. You combine technical-scientific and economic-social-scientific content with ease. You plan, organise and design all kinds of work and business processes, gaining a professional foothold wherever technical and commercial challenges meet.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency

Coming
in 2027

Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Science

Language
English

Climate Change Management & Engineering | B.Eng.

Berlin

Shaping the Future Where Engineering Meets Climate Policy

This interdisciplinary Bachelor's programme focuses on the physical and climatological foundations of climate change and combines them with essential knowledge in engineering and economics. As you progress, you will explore how government institutions enforce climate targets and how private-sector strategies can help implement sustainable change. A strong emphasis is placed on developing actionable solutions.

Career Opportunities

Graduates can pursue careers as energy managers, sustainability project developers, climate and energy advisors, or facilitators and workshop organisers bridging engineering, business, and climate solutions.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency

Coming
in 2026

Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Engineering

Language
English

Construction Management | B.Eng.

Heidelberg – Munich

Building Projects with Expertise and Precision

This Bachelor's programme equips you to manage construction projects from concept to completion with technical, financial, and regulatory expertise. You will explore project planning, construction methods, cost estimation, and sustainable building practices – skills essential for efficient, safe, and environmentally responsible project delivery. The curriculum combines engineering fundamentals with management and legal insights to prepare you for complex challenges in the built environment.

Career Opportunities

Graduates work as Construction Managers, Site Engineers, Project Planners, Cost Estimators, and Building Consultants across construction companies, engineering firms, and public infrastructure projects.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English language proficiency

Electrical Engineering | B.Eng.

Heidelberg

Spark Your Passion for Innovation

Electrical engineers play a key role in the current technological changes in mobility and energy technology. After your studies in electrical engineering, you will have all the necessary skills for professional practice to be able to act successfully in the project planning, development and maintenance of complex systems. You also have the opportunity to specialise in areas of high social relevance: electromobility, energy technology and mobile robotics.

Career Opportunities

Fit for progress: As an electrical engineer, you are an innovator in the modern information society. Electrical engineers are specifically sought and hired for innovative tasks in all sectors.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency

Coming
in 2026

Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Engineering

Language
English

Mechanical Engineering | B.Eng.

Heidelberg

Put Theory Into Practice

We combine analytics and innovation: with our mechanical engineering degree programme, we provide you with the theoretical foundations to be able to identify and solve the technical problems of tomorrow.

Career Opportunities

Mechanical engineers work in decisive positions in companies of all sizes, and far beyond the field of mechanical and plant engineering. Because this degree programme opens up a wide range of career paths for you, we train you to be as broadly positioned as possible: With mathematics and physics as a basis, we deal with understanding and questioning technical processes – as well as developing new technical solutions.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of English or German language proficiency



Facts & Figures

Start
April and October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Engineering

Language
English or German



Our Study Programmes

Your Way Into a Successful Future





Dual Studies for Internationals

Blend Academic Learning With
Hands-On Company Experience.
Enjoy the Benefit of Fully Paid Tuition Fees.

"Work & Study" degree programmes in English

The great advantage of a dual study programme is that you don't have to choose between working or studying: you can do both, integrated in your curriculum. Study phases alternate with practical phases in a company; at university you acquire practice-oriented knowledge that you then directly apply with your corporate partner.

This way, you earn a full-fledged and internationally recognised Bachelor's or Master's degree, and at the same time, as a valued team member of your partner company, you gain invaluable work experience.

Opportunity | Cover tuition fees & living costs

Your dedication with our industry partners typically reaps rewards. Based on the programme, our affiliated companies often cover your tuition fees and a salary, or provide a monthly stipend.

Your perfect match

Our extensive network of practice partners presents numerous possibilities. Our team of specialised advisors will work with you to identify the companies that best match your goals and will coach and support you during the application process.

German craftsmanship | International flair

Experience the German top-quality, hands-on approach to education, intertwined with a vibrant international pulse. Immerse in a rich intercultural community that welcomes students from both Germany and over 140 other countries around the world.

Dual study programmes in English for internationals

- Computer Science: Cyber Security | M.Sc.
- Computer Science: Big Data and Artificial Intelligence | M.Sc.
- Engineering and Sustainable Technology Management: Industry 4.0: Automation, Robotics & 3D Manufacturing | M.Eng.
- Sustainable Battery Production Engineering | M.Eng.
- Web Development | B.Sc.

Further dual programmes are available in German language.



More about
dual studies

Let's Get to Know Each Other!



Open House & Info Sessions

We regularly hold events like info sessions, sample lectures and open house days. Sign up and learn about SRH Universities, our study programmes and admissions process. Our study advisors are happy to answer any questions you might have concerning your studies, the programmes, career options, admissions and financing. Please do not hesitate to contact us if you need help choosing your study programme or have any further questions.



Find Your Unibuddy

Chat with our students. Do you want first-hand information? Our students are happy to share their experiences with you, tell you about their courses, their projects and student life in Berlin, Hamburg and Dresden.



Master and MBA Programmes

Admission Requirements

To be eligible for our Master programmes, you need to have a bachelor's degree (minimum 3 years and 180 ECTS) and a final grade depending on your study programme of choice.

Some of our programmes require specific academic background or work experience. In case you do not meet the requirements for direct entry, a Pre-Master programme at the SRH International College may be required.

We will also ask you for your language proficiency in English. To facilitate this, we have developed the SRH English Proficiency Certificate powered by Password Language Testing.

Conditional acceptance

If you haven't graduated yet, you can still apply and receive a conditional offer. You will be able to submit your final certificate and transcripts at a later point.

English language certificate waiver

In case English is your native language or your previous education was entirely in English, you may apply for an English Language Certificate Waiver.

English-taught programmes

We accept any of the following certificates and scores:

- Academic IELTS: 6.5 average
- TOEFL 87 iBT (direct recording)
- TOEIC 785 (Listening/Reading 785, Speaking 160, Writing 150)
- CAE (Grade A, B, or C)
- CPE (Grade A, B or C)
- Password 6.5
- Pearson English Test Academic (PTE-A) 59 points
- Duolingo 110 points

Master Programmes **Arts, Information and Media**

Applied Data Science and Artificial Intelligence – AI-Driven Bioinformatics & Life Sciences | M.Sc.

Munich

Where AI Transforms Healthcare

This Master's programme is designed for students passionate about healthcare innovation and biotech breakthroughs. Located in Munich, a leading hub for medical research and biotechnology, the AI-Driven Bioinformatics & Life Sciences track focuses on applying artificial intelligence to health data. You will work with genomic datasets, drug discovery pipelines, and biomedical images to develop intelligent systems that personalise treatments and improve patient outcomes.

Career Opportunities

Graduates work in bioinformatics, healthcare analytics, diagnostic imaging, and AI-driven drug development in biotech and medical research.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Computer Science, Data Science, IT, AI, Mathematics, or Business Informatics from an accredited university
- Proof of English language proficiency

Applied Data Science and Artificial Intelligence – Business Analytics | M.Sc.

Fürth

Turning Data Into Business Impact

This Master's programme equips you to transform data into strategic advantage. Based at the Fürth campus, the Business Analytics track focuses on data-driven decision-making across industries. You will learn to interpret consumer behaviour, optimise e-commerce performance, assess workforce dynamics, and communicate insights effectively to leadership.

Career Opportunities

Graduates work in business analytics, e-commerce, consumer insights, and people analytics across consulting, strategy, and tech sectors.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Computer Science, Data Science, IT, AI, Mathematics, or Business Informatics from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Applied Data Science and Artificial Intelligence – Creative AI & Media Analytics | M.Sc.

Heidelberg

Where AI Meets Imagination

This Master's programme is tailored for students eager to explore the intersection of artificial intelligence, creativity, and digital culture. The Creative AI & Media Analytics track delves into how intelligent systems are transforming the media landscape. You will learn to design, train, and deploy algorithms that not only analyse content but also create it, preparing you to shape the future of digital experiences.

Career Opportunities

Graduates work in creative AI, media analytics, UX/game analysis, and marketing data science for digital platforms and agencies.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Computer Science, Data Science, IT, AI, Mathematics, or Business Informatics from an accredited university
- Proof of English language proficiency

Applied Data Science and Artificial Intelligence – Supply Chain & Logistics Analytics | M.Sc.

Hamburg

Optimising the World's Supply Chains

This Master's programme is designed for students who want to revolutionise global logistics through data. Based in Hamburg – Europe's logistics capital – the Supply Chain & Logistics Analytics track focuses on building intelligent systems that make supply chains faster, smarter, and more sustainable. You will explore forecasting models, inventory optimisation, risk mitigation, and green logistics strategies.

Career Opportunities

Graduates work in supply chain analytics, logistics optimisation, sustainability consulting, and operations planning across global industries.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Computer Science, Data Science, IT, AI, Mathematics, or Business Informatics from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Bioinformatics | M.Sc.

Heidelberg

Bridging Biology and Data

This Master's programme explores how data science transforms the life sciences. You will learn to analyse genomic data, model biological systems, and develop algorithms that support medical research and biotechnology. The curriculum combines computer science, molecular biology, and statistics to prepare you for a career at the forefront of digital health and personalised medicine. Based in Heidelberg, a global centre for biomedical innovation, this programme empowers you to tackle some of the most pressing challenges in healthcare and research.

Career Opportunities

Graduates work in bioinformatics, biomedical research, pharmaceutical development, and health data analytics across academia, industry, and clinical settings.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Bioinformatics, Biology, Computer Science, or related fields from an accredited university
- Proof of English language proficiency

Coming
in 2026

Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Classical Music | M.Mus.

Berlin | Berlin Institute of Musical Arts

Find Your Artistic Voice on Stage

The Master's programme Classical Music offers advanced training for instrumentalists and vocalists aiming for professional careers. You will refine your technical skills, deepen your interpretative abilities and expand your artistic expression. The curriculum combines intensive one-to-one tuition with chamber music, orchestral projects, music theory, pedagogy and masterclasses led by renowned artists. Regular concerts and ensemble work provide valuable stage experience in Berlin's vibrant cultural scene.

Career Opportunities

Graduates are prepared for diverse artistic paths, including roles as soloists, orchestral musicians, opera singers, ensemble performers, educators or cultural managers.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- Artistic entrance examination (audition)



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Music

Language
English

Film, Television and Digital Narratives | M.A.

Berlin

Successfully Direct Your Future

Writing series, producing feature films, directing television programmes – the world of film and television is huge, dynamic, and growing exponentially. Secure your place in the industry with a degree in Film, Television and Digital Narratives.

Career Opportunities

With your degree in Film, Television and Digital Narratives you can work as a producer, director, screenwriter and editor, project manager and as a curator for film and television companies, television stations and institutions.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- Portfolio with 2–3 pieces of own film work and bullet point list with 5 favourite films and series



Facts & Figures

Start

April and October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Arts

Language

English

Social Design and Sustainable Innovation | M.A.

Berlin

Find Solutions for Global and Local Issues

Do you want to help make the world a better place through joint interdisciplinary creative processes? Study M.A. Social Design & Sustainable Innovation and dedicate yourself to eco-social change. Learn to develop innovative design ideas based on research and methodology for the challenges of today as well as tomorrow.

Career Opportunities

With your degree in Social Design & Sustainable Innovation you can work as an art director, designer, consultant, project and change manager, web developer and curator for companies and institutions.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- 2–3 creative works on the topic of "Why change?" in the form of film, text, photo, illustration or in another creative form of expression



Facts & Figures

Start

April and October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Arts

Language

English

Photography | M.A.

Berlin

Critical Perspectives on Photography and New Visual Media

Deepen your knowledge of photography. Think interdisciplinary. Develop a unique, modern photographic vision. Study M.A. Photography to find your individual style and to be prepared for immediate entry into a variety of fields at an advanced level.

Career Opportunities

With your degree in Photography you can establish yourself as an independent artistic or applied photographer, picture editor, art buyer or art director. Moreover the degree category of Master of Arts allows you to pursue an academic career, including doctorate and postdoctorate qualifications.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- 2 or 3 creative works



Facts & Figures

Start

April and October

Duration

1.5 / 2 years
90 / 120 ECTS

Mode

Full-time

Degree

Master of Arts

Language

English

Strategic Design | M.A.

Berlin

Design a Better Tomorrow

To you, design is more than mere aesthetics. It has the potential to change the world. If you have a B.A. in a creative discipline and want to help create a better future, then our M.A. Strategic Design is the perfect choice for you.

Career Opportunities

With your degree in Strategic Design you can work as strategic designer and creative director, design and brand manager, in service or experience design or innovation management.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in design, architecture, art, photography, film, or similar from an accredited university
- Proof of English language proficiency
- Portfolio with 15–20 own creative works



Facts & Figures

Start

October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Arts

Language

English

User Experience and Data-Driven Design | M.Sc.

Berlin

Designing Experiences with Data-Driven Precision

This Master's programme empowers you to create innovative, human-centred digital products through the combination of UX design, data analytics, and emerging technologies. You will explore user research, prototyping, usability testing, and data-driven evaluation – skills essential for designing meaningful, responsible, and future-ready interactive systems.

Career Opportunities

Graduates work as UX Researchers, Data-Driven UX or Interaction Designers, Product Managers, and Innovation Consultants across companies, agencies, research institutions, and public organisations.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in a creative or IT-related subject such as communication design, illustration, web development, user experience design & content creation, or similar from an accredited university
- Proof of English language proficiency

Coming in 2026

Facts & Figures

Start

October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Science

Language

English

World Music | M.A.

Berlin | Berlin Institute of Musical Arts

Reimagining Music Across Cultures and Disciplines

This Master's programme invites you to deepen trans-traditional creative musicking through artistic practice and research in a global context. You will explore collaborative performance, sound experimentation, and interdisciplinary projects – developing an autonomous artistic profile that connects diverse musical cultures, technologies, and creative methodologies.

Career Opportunities

Graduates pursue careers as performing artists, composers, sound designers, educators, researchers, or cultural managers, working in ensembles, independent projects, media, festivals, academic institutions, and international cultural contexts.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- Entrance examination



Facts & Figures

Start

April and October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Masterr of Arts

Language

English

Master Programmes **Business and Law**

Artificial Intelligence (AI) in Business | M.Sc.

Berlin

Become a Key Player in Digital Transformation

The Master's programme Artificial Intelligence (AI) in Business equips you with the knowledge and skills to apply modern AI technologies to business management and digital innovation. You will gain expertise in business processes, digital systems, and strategic leadership – learning not only how AI works, but how to implement it effectively across technical, strategic, and ethical dimensions. You will also work on real-world projects using tools such as ChatGPT, Google Vertex AI, and Power BI.

Career Opportunities

Graduates are equipped to take on leadership roles at the intersection of artificial intelligence and business, driving innovation and managing AI implementation across diverse industries.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Business Administration, Engineering, Mathematics, Physics, Chemistry, Computer Science, Logistics, Law, Agriculture, or related fields from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Digital Transformation Management | M.Sc.

Hamburg

Shape Digital Change

During your degree you will learn how to help organisations make real-time decisions for process optimisation and guide companies into the digital future. Throughout your studies you will acquire various skills that will assist you in understanding development and management aspects of a company as well as the techniques and instruments of innovation, organisation process and change management.

Career Opportunities

With your Master's degree you can work as an innovation manager, digital business analyst, project manager or consultant.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Management, Computer Science or similar from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Finance: Accounting and Reporting | M.Sc.

Heidelberg – Munich

Making Finance Transparent and Strategic

This Master's programme prepares you to lead in financial reporting and ESG disclosure. You will explore international standards, impact measurement, and compliance frameworks that help organisations meet ethical, regulatory, and sustainability goals. Electives include sustainable finance, tax strategy, and financial communication.

Career Opportunities

Graduates work in corporate finance, financial reporting, ESG compliance, and performance analysis across industries and global markets.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Finance, Economics, Business, or related fields from an accredited university
- Proof of English language proficiency

Coming in 2027

Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Finance: Financial Analytics | M.Sc.

Heidelberg – Munich

Turning Data into Financial Strategy

This Master's programme focuses on predictive modelling and performance analytics to support responsible financial strategy. You will learn to interpret complex data, assess risk, and guide decision-making in a world that demands accountability and long-term value. Electives include AI forecasting, sustainable finance, and investor relations.

Career Opportunities

Graduates work in financial analytics, investment strategy, risk modelling, and performance consulting across banking, fintech, and corporate finance.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Finance, Economics, Business, or related fields
- Proof of English language proficiency

Coming in 2027

Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Finance: Financial Technology / FinTech | M.Sc.

Heidelberg – Munich

Shaping the Future of Finance

This Master's programme explores how digital technologies are reshaping financial systems and access to capital. You will study blockchain, automation, and intelligent reporting – tools that drive transparency, inclusion, and innovation in global markets. Electives allow you to specialise in areas like AI forecasting, venture capital, or tax strategy.

Career Opportunities

Graduates work in fintech startups, investment firms, digital banking, risk management, and financial data analytics across global markets.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Finance, Economics, Business, or related fields from an accredited university
- Proof of English language proficiency

Coming in 2027

Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Global Business and Leadership | M.A.

Heidelberg

Global Business and Leadership | M.A.

Heidelberg

Lead Across Borders. Manage with Purpose.

This Master's programme prepares you for leadership roles in international organisations, even if your Bachelor's degree wasn't business-related. You will gain strategic, intercultural, and analytical skills through modules in management, leadership, market research, and global finance – all taught in a diverse, practice-oriented environment.

Career Opportunities

Graduates work in international management, consulting, entrepreneurship, and leadership roles across industries and continents.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Arts

Language
English

Hospitality Management and Leadership | M.A.

Dresden

Passion for Hospitality

If you are communicative, service-oriented and interested in business, then this programme is for you. We will equip you for an international career in all areas of guest-related service provision. Gain valuable insights into the tourism sector and the hotel and gastronomy industry. Receive further education in management and develop your leadership qualities.

Career Opportunities

You can work in food & beverage management, in service and hospitality management, throughout the global hotel industry as a hotel or restaurant manager, in city and destination marketing or event agencies and various other tourism organisations.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) or 3.5-year Bachelor's degree (210 ECTS) in Hospitality Management or similar from an accredited university
- Proof of English language proficiency

International Business and Leadership | M.A.

Hamburg – Heidelberg – Munich

New Markets and Global Challenges

Our Master's programme integrates intercultural and leadership skills as well as economic and trade management knowledge. Explore topics such as New Work and Change Management that provide modern insight into management strategies and business practices while training your soft skills.

Specialisations

- Healthcare Management (Dresden)
- Sustainability Management (Hamburg)

Career Opportunities

With a degree in International Business and Leadership you can work as a human resource manager, accept diverse positions in business development as well as management functions in international companies.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
1.5 / 2 years
90 / 120 ECTS

Mode
Full-time

Degree
Master of Arts

Language
English

International Management | M.A.

Berlin

3 Cities – 2 Degrees – 1 Global Perspective

Paris, Dublin, Shanghai! Our International Management programme offers you the exciting opportunity to live in Berlin or in up to three different cities while obtaining a second Master's degree. Become a management professional with global career prospects.

Career Opportunities

With a degree in International Management you can work in strategic management positions, become a business development or risk and contract manager. You can also work as a market analyst and researcher, business consultant, country or divisional manager and as an assistant to the executive board.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Arts

Language
English



Facts & Figures

Start
April and October

Duration
1.5 / 2 years
90 / 120 ECTS

Mode
Full-time

Degree
Master of Arts

Language
English

International Management: Creative Leadership | M.A.

Berlin

Fuse a Creative and Innovative Mindset

Join our interdisciplinary management programme and become a successful manager. Learn a unique approach to leadership by embracing change and tackling today's complex challenges. Take social, ecological and financial aspects into consideration for an informed decision-making process.

Career Opportunities

With a degree in International Management you can become a business development manager, work in strategic management, communications and marketing. You can also advance to leading positions within international companies and the creative industries.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Arts

Language
English

International Management: Entrepreneurship and Intrapreneurship | M.A.

Berlin

Become a Successful Entrepreneur

This programme trains your entrepreneurial and soft skills, strengthens your business expertise and helps you design, develop and launch your own business. Our skill and project-based approach includes an Incubator Semester, management courses and workshops.

Career Opportunities

With a degree in Entrepreneurship you can start your own company, advance to business development positions in start-ups or become a successful manager in SMEs. You can also work as a business analyst in venture capital firms, take up employment in innovation management or become a start-up consultant.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Arts

Language
English

Supply Chain Management | M.Sc.

Berlin – Cologne – Hamburg – Hamm

Develop, Manage and Analyse Complex Value Chains

Deal with multi-level value chains, digital business processes and IT structures while strengthening your leadership and communication skills. Learn the concepts, methods and techniques of modern supply chain management in Berlin. Gain an understanding of global supply chains and develop your negotiation and presentation skills in exciting projects.

Career Opportunities

With a degree in Supply Chain Management you can work in international positions in supply chain & logistics management as well as operations and procurement.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in logistics, business engineering, business administration/management, engineering or IT from an accredited university
- Proof of English proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Master of Laws: Law & Technology | LL.M.

Berlin

Shaping Legal Innovation in the Digital Age

This Master of Laws programme prepares you to navigate the legal challenges of emerging technologies. You will explore data protection, AI regulation, IP law, and digital governance – key areas for ensuring ethical innovation and legal certainty in a globalised world. The curriculum combines legal theory with practical training, including company projects and optional internships.

Career Opportunities

Graduates work in technology law, regulatory compliance, IP consulting, and legal advisory roles in law firms, start-ups, and tech companies.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
1.5 / 2 years
90 / 120 ECTS

Mode
Full-time

Degree
Master of Laws

Language
English

Digital Supply Chain Management | M.Sc.

Berlin

Tackle the Digital Revolution of the Supply Chain

Our supply chain management programme with a digital focus combines a business education with technological know-how. You will have knowledge of ERP Systems and SCM 4.0, train your app programming skills, and plan, manage and analyse digital supply chain solutions.

Career Opportunities

Thanks to your degree, you will have career opportunities in the retail, production, technology, and healthcare industry. You can also work as a logistics and supply chain manager or become a specialist or consultant for digital supply chain solutions.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in logistics, business engineering, business administration/management, engineering or IT from an accredited university
- Proof of English proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Sustainable Supply Chain Management | M.Sc.

Berlin

Shape the Future of Supply Chains

Our Master's programme equips you with the skills to analyse and implement the sustainability of supply chains while training your intercultural, leadership and team-working skills. You will also gain an understanding of IT processes, quality and sustainability management, and the overall digitalisation in the supply chain industry.

Career Opportunities

With your degree, you can benefit from career opportunities in supply chain management and logistics as well as in the retail, manufacturing, technology or healthcare industry. In addition, you can find work as a sustainable supply chain analyst, an expert for sustainable sourcing, an operations planner or supply chain manager.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in logistics, business engineering, business administration/management, engineering or IT from an accredited university
- Proof of English proficiency



Facts & Figures

Start

April and October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Science

Language

English

Sustainability and Circular Economy Management | M.A.

Hamm

A Better Future Begins Today

Would you like to actively shape a sustainable future for companies and believe that economy and ecology are not mutually exclusive? You will develop innovative business models, implement them in your company and thereby profoundly shape your future in a sustainable way.

Career Opportunities

Companies are in transition and need academically-trained employees to support them in the transformation to sustainability. Objectives and strategies change and accordingly, business models have to be redesigned and implemented. Whether as a sustainability manager, circular economy manager, consultant or project manager: sustainable and circular economy management are your terrain.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- 1 year job experience
- Proof of English language proficiency



Facts & Figures

Start

April and October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Arts

Language

English

MBA Programmes

Business and Law

Executive MBA

General Management

Berlin

Overcome Tomorrow's Challenges

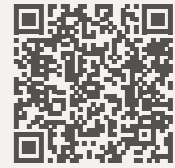
Strengthen your management competence and train your soft skills in times of digital transformation. Learn to lead diverse and international teams and develop sustainable strategies for a globalised economy. Understand corporate social responsibility, organisational behaviour and business ethics.

Career Opportunities

With a degree in General Management you can work as CEO, CFO, general manager or country division head. You can also work as finance, marketing or HR director, founder/managing director, consultant, project manager and head of strategic or business development.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- At least 2 years of professional managerial experience



Facts & Figures

Start
April and October

Duration
1 year
60 ECTS

Mode
Full-time

Degree
Executive Master of
Business Administration

Language
English

General Management | MBA

Berlin

Broaden Your Management Horizons

Our MBA programme General Management provides you with extensive knowledge in key business disciplines such as finance, human resources and marketing, while also addressing current topics like corporate social responsibility, organisational behaviour and business ethics. You will develop sustainable strategies for a globalised economy and strengthen your leadership, intercultural and negotiation skills through integrated projects. Elective modules allow you to tailor your studies to your career goals.

Career Opportunities

Graduates are qualified for international management roles across industries, including leadership positions in start-ups, SMEs, NGOs and global corporations.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- At least 2 years of relevant professional experience



Facts & Figures

Start
April and October

Duration
1.0 / 1.5 years
60 / 90 ECTS

Mode
Full-time

Degree
Master of Business
Administration

Language
English

Healthcare Management | MBA

Berlin

Help Shape the Future of Healthcare

Our MBA in Healthcare Management provides you with comprehensive management expertise and a sustainable understanding of the challenges facing today's healthcare systems. In addition to core business disciplines such as economics, marketing and accounting, you will gain industry-specific knowledge in areas like hospital management, public health and quality assurance. The programme also strengthens your leadership, analytical and intercultural skills through project-based learning.

Career Opportunities

Graduates are prepared for leadership roles in hospitals, pharmaceutical companies, medical device firms, healthcare facilities, e-health providers and public health organisations.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- At least 2 years of relevant professional experience



Facts & Figures

Start
April and October

Duration
1.0 / 1.5 years
60 / 90 ECTS

Mode
Full-time

Degree
Master of Business Administration

Language
English

Marketing Intelligence | MBA

Berlin

Turning Data into Strategic Impact

This MBA programme equips you to lead data-driven marketing strategies in a global business environment. You will explore consumer analytics, digital campaign optimisation, and market forecasting – skills essential for ethical, effective, and sustainable brand leadership. The curriculum blends business fundamentals with advanced marketing intelligence tools to help you make informed decisions in dynamic markets.

Career Opportunities

Graduates work in strategic marketing, brand analytics, digital media, and business intelligence roles across industries.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- At least 2 years of relevant professional experience

Coming
in 2026

Facts & Figures

Start
October

Duration
1.0 / 1.5 years
60 / 90 ECTS

Mode
Full-time

Degree
Master of Business Administration

Language
English

Human Resource Management | MBA

Berlin

Empowering People for Organisational Success

This MBA programme prepares you to shape the future of work through strategic leadership and human potential. You will explore talent management, organisational behaviour, change leadership, and HR analytics – developing the skills to align people strategies with business goals. The curriculum integrates management theory with practical insights, empowering you to build inclusive, innovative, and high-performing workplaces.

Career Opportunities

Graduates work as HR Business Partners, Talent Development Managers, Organisational Consultants, and People Operations Leaders across industries, from global corporations to agile startups.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency
- At least 2 years of relevant professional experience

Coming
in 2026

Facts & Figures

Start
October

Duration
1.0 / 1.5 years
60 / 90 ECTS

Mode
Full-time

Degree
Master of Business Administration

Language
English



Master Programmes Health, Education and Social Sciences

Dance Movement Therapy | M.A.

Heidelberg

Dancing is Your Passion!

Would you like to live out your passion for dancing and do good at the same time? On our programme, you will learn to enhance your patients' body awareness and to use the healing effect of movement.

Career Opportunities

On your Master's programme in Dance Movement Therapy you will gain scientific foundations as well as methodical and professional skills. This will enable you for targeted diagnostic purposes and work in a clinical, therapeutic or special needs context.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in the fields of music, physiology, medicine, pedagogy, cultural studies or a comparable subject from an accredited university
- Proof of English or German language proficiency



Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Arts

Language
English or German

Digital Health – Data Analytics | M.Sc.

Fürth

Shape the Future of Healthcare Through Data

The Master's programme Digital Health – Data Analytics equips you with the skills to strategically evaluate healthcare data using modern AI and machine learning methods. You will learn to analyse and visualise data effectively, gaining insights that support evidence-based decision-making in medical and organisational contexts. The curriculum covers digital health fundamentals, health management, statistics, programming, and data ethics, with a strong focus on e-health and telemedicine applications.

Career Opportunities

Graduates are prepared for roles in data science, business intelligence, healthcare strategy, innovation management, public health, and digital product development across the healthcare sector.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Computer Science, Business Informatics, Economics, Health Economics, or a related field from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Dysphagia Management | M.Sc.

Heidelberg

Advancing Care Through Evidence and Innovation

This interdisciplinary Master's programme prepares you to lead in dysphagia care across clinical, research, and healthcare innovation settings. You will study assessment, diagnostics, and therapy planning for diverse populations – from paediatrics to geriatrics – while integrating evidence-based decision-making and emerging technologies like AI and digital health.

Career Opportunities

Graduates work in clinical practice, research, healthcare technology, and leadership roles in dysphagia care worldwide.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Speech Therapy, Clinical Linguistics, or related fields from an accredited university
- Proof of dysphagia-related expertise (or equivalent professional experience)
- Proof of English language proficiency



Facts & Figures

Start

October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Science

Language

English

Music Therapy | M.A.

Heidelberg

Music is Your Passion?

Would you like to use the healing power of music to help people? On our programme, you will develop music therapy skills and learn about the latest therapy concepts.

Career Opportunities

On your Master's programme in Music Therapy you will gain scientific foundations as well as methodical and professional skills. This will enable you to work in a clinical, therapeutic or special needs context.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in the field of music, physiology, medicine, pedagogy, cultural studies or a comparable subject from an accredited university
- Proof of English language proficiency



Facts & Figures

Start

October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Arts

Language

English

Nutrition | M.Sc.

Cologne

Shaping Health Through Scientific Nutrition

This Master's programme builds on the foundations of nutritional science and therapy to prepare you for leadership in clinical practice, research, and health innovation. You will explore the role of nutrition in chronic disease prevention, mental health, and metabolic regulation – supported by evidence-based methods and interdisciplinary collaboration. The curriculum integrates biochemistry, psychology, and digital health tools to help you design personalised nutrition strategies and contribute to emerging fields like eHealth and regulatory consulting.

Career Opportunities

Graduates work in clinical nutrition, public health, digital health, research, and consulting across healthcare and food industries.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in nutrition, therapy sciences, biology, or related fields from an accredited university
- Proof of English language proficiency

Coming
in 2027

Facts & Figures

Start

October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Science

Language

English

Regulatory Affairs – Medical Devices | M.Sc.

Fürth

From Bureaucratic Burden to Strategic Success

This Master's programme prepares you to navigate the increasingly complex regulatory landscape of medical technology. You will gain in-depth knowledge of national and international approval processes, including the European Medical Device Regulation (MDR), FDA standards and ISO frameworks. You will also explore the impact of digitalisation and artificial intelligence on regulatory workflows, and develop expertise in risk management, quality systems and post-market surveillance.

Career Opportunities

Graduates are qualified for strategic roles in medical technology, pharmaceuticals and regulatory agencies, helping bring innovative healthcare products to market efficiently and in full compliance with global standards.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Medical Technology, Industrial Engineering, Information Systems, (Health) Economics, Medicine, Pharmacy, or a related field from an accredited university
- Proof of English language proficiency



Facts & Figures

Start

April and October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Science

Language

English

Master Programmes Technology and Architecture

Applied Computer Science | M.Sc.

Heidelberg – Munich – Stuttgart

Shape the Future of Technology and Innovation with SAP

This Master's programme empowers you to turn computing knowledge into real-world impact. You will deepen your expertise in programming, software engineering, artificial intelligence, and data-driven decision-making – while applying these skills directly in projects. Through our partnership with SAP, you gain hands-on experience with enterprise-grade technologies used by leading global companies. With specialisations in Business Computing, Mobile Computing, or UX Design, the curriculum connects technical mastery with creativity and practical insight.

Career Opportunities

Graduates are prepared to excel as software developers, IT consultants, and system architects – or to continue their academic path with a doctorate in computer science.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) or 3.5-year Bachelor's degree (210 ECTS) in Computer Science, Information Systems etc. from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
1.5 / 2 years
90 / 120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Architecture: Design for the Built Environment | M.A.

Hamburg – Heidelberg – Munich

Designing Sustainable Spaces for a Changing World

This Master's programme prepares you to shape architecture in response to climate change, urban transformation, and cultural heritage. You will explore architectural theory, building construction, and urban analysis while working on real-world design projects. The curriculum blends creative design with sustainability, critical thinking, and interdisciplinary collaboration – equipping you to build cities that are inclusive, resilient, and future-ready.

Career Opportunities

Graduates work in architecture firms, urban planning, sustainability consulting, and project management across the construction industry.

Entry Requirements

- Bachelor's degree (180 or 210 ECTS) in Architecture from an accredited university
- Proof of English language proficiency
- Architecture portfolio with at least 30 pages, featuring previous work from your studies or professional experience



Facts & Figures

Start
April and October

Duration
1.5 years
90 ECTS

Mode
Full-time

Degree
Master of Arts

Language
English

Biotechnology | M.Sc.

Leipzig – Munich

Engineering Life for a Healthier Future

This Master's programme prepares you to innovate in biotechnology across healthcare, agriculture, and environmental sectors. You will explore molecular biology, bioinformatics, and bioprocess engineering while learning to apply cutting-edge technologies for sustainable solutions. The curriculum combines scientific research, lab practice, and interdisciplinary collaboration – equipping you to address global challenges in health, food security, and climate resilience.

Career Opportunities

Graduates work in biomedical research, pharmaceutical development, industrial biotechnology, and regulatory consulting. They also contribute to innovation in start-ups, research institutes, and international organisations, applying their expertise to develop sustainable and impactful biotechnological solutions.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) from an accredited university
- Proof of English language proficiency

Coming
in 2026

Facts & Figures

Start

October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Science

Language

English

Computer Science: Big Data and Artificial Intelligence | M.Sc.

Berlin – Dresden – Leipzig | Dual International

Turning Data Into Intelligent Decisions

This Master's programme prepares you to harness data and AI for strategic innovation. You will study machine learning, cloud computing, data analytics, and intelligent systems – while applying your skills directly in company-based projects. The curriculum combines technical expertise with business insight, enabling you to design scalable solutions and drive digital transformation across sectors.

Career Opportunities

Graduates work in AI development, data science, cloud architecture, and business intelligence in tech, healthcare, finance, and beyond.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Computer Science or related fields from an accredited university
- Proof of English language proficiency



Facts & Figures

Start

October

Duration

2 years
120 ECTS

Mode

Full-time or Dual

Degree

Master of Science

Language

English

Business Transformation and Architecture | M.Sc.

Heidelberg

Drive Agile Business Transformation with SAP-Enabled Solutions

This Master's programme equips you to lead and shape business transformation initiatives that drive innovation and measurable value. You will gain advanced skills in business process modelling, solution architecture, and digital transformation – all supported by cutting-edge SAP tools and platforms – preparing you to guide organisations toward agile, scalable, and sustainable growth.

Career Opportunities

Graduates pursue roles as enterprise architects, digital transformation leaders, or SAP-certified specialists, shaping strategy and driving measurable business impact across corporations, consulting firms, and tech-driven organisations.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in computer science, business informatics, or related fields from an accredited university
- Proof of English language proficiency

Coming
in 2026

Facts & Figures

Start

October

Duration

2 years
120 ECTS

Mode

Full-time

Degree

Master of Science

Language

English

Computer Science: Cyber Security | M.Sc.

Berlin – Dresden – Leipzig | Dual International

Securing Digital Futures Through Applied Expertise

This Master's programme equips you to protect digital infrastructures against evolving threats. You will explore network security, IT forensics, encryption, and ethical hacking – while applying your knowledge directly in real-world company projects. The curriculum blends technical depth with legal and strategic perspectives, preparing you to lead in cyber defence, risk management, and secure system design.

Career Opportunities

Graduates work in cybersecurity consulting, IT security architecture, network protection, and digital forensics across industries and government.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Computer Science or related fields from an accredited university
- Proof of English language proficiency



Facts & Figures

Start

October

Duration

2 years
120 ECTS

Mode

Full-time or Dual

Degree

Master of Science

Language

English

Digital Engineering | M.Eng.

Hamburg

Designing Intelligent Systems for a Connected World

This Master's programme prepares you to lead digital transformation in engineering and technology. You will explore automation, simulation, embedded systems, and digital twin technologies – while learning to integrate software and hardware for smart industrial solutions. The curriculum blends engineering fundamentals with cutting-edge digital tools, project-based learning, and interdisciplinary collaboration.

Career Opportunities

Graduates work in automation, system integration, digital product development, and industrial innovation across sectors like automotive, energy, and manufacturing. They also take on roles in research, consultancy, and emerging tech start-ups, applying their expertise to drive smart, connected, and sustainable engineering solutions.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in engineering, computer science, or related fields from an accredited university
- Proof of English language proficiency

Coming
in 2027

Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Engineering

Language
English

Engineering and Sustainable Technology Management: Mobility and Automotive Industry | M.Eng.

Berlin – Heidelberg

Driving Sustainable Mobility Through Applied Engineering

This Master's programme prepares you to shape the future of mobility through innovation and sustainability. You will explore autonomous driving, alternative propulsion systems, e-mobility business models, and smart vehicle design – while applying your knowledge directly in company-based projects.

Career Opportunities

Graduates work in automotive engineering, mobility consulting, product development, and innovation management across transport and tech industries.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in engineering or natural sciences from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Engineering

Language
English

Engineering and Sustainable Technology Management: Industry 4.0: Automation, Robotics & 3D Manufacturing | M.Eng.

Berlin – Heidelberg | Dual International

Driving Innovation Through Applied Engineering

This Master's programme prepares you to lead technological transformation in smart manufacturing and automation. You will explore robotics, additive manufacturing, digital twin technologies, and sustainability – while applying your knowledge directly in company-based projects.

Career Opportunities

Graduates work in automation, robotics, product development, and sustainable technology consulting across industrial sectors.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in engineering or natural sciences from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time or Dual

Degree
Master of Engineering

Language
English

Engineering and Sustainable Technology Management: Smart Building Technologies | M.Eng.

Berlin

Lead the Way in Smart Building Design

This Master's programme equips you to innovatively design and manage intelligent, energy-efficient buildings. You'll explore building automation, decentralised energy systems, digital infrastructure, and BIM technologies – while applying your knowledge directly in practical projects and earning the Siemens Mechatronic Systems Certificate.

Career Opportunities

Graduates work as Smart Building Consultants, Technology Managers, BIM Specialists, Energy Systems Analysts, and Facility Innovation Managers across construction firms, system integrators, real estate companies, and sustainability-focused organisations.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in engineering or natural sciences from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Engineering

Language
English

Engineering for Renewable Energy, Water and Waste Management | M.Eng.

Berlin

Apply Your Expertise to Save the Planet

Understand systems and projects both technically and economically. Learn to work, think and act both like an engineer and an entrepreneur. Thanks to our skill-based and interdisciplinary concept, you will enjoy first-class job perspectives.

Career Opportunities

With a degree in Engineering for Renewable Energy, Water and Waste Management you can work as a consultant in companies and public institutions, in offices for planning and development or in management positions for plant operators and manufacturers as well as energy and water suppliers.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in Engineering, Computer Science or (Natural) Sciences from an accredited university
- Proof of English language proficiency

Health Informatics | M.Sc.

Berlin

Shaping the Future of Healthcare Through Technology

This Master's programme prepares you to lead the digital transformation of healthcare. You will build expertise in both medical and computer science, then dive into AI in healthcare, data analytics, cloud computing, and clinical research.

Specialisations

- Advanced AI & Data Analytics in Healthcare
- Advanced Health Information Systems
- Entrepreneurship & Digital Transformation

Career Opportunities

Graduates work as Digital Health Officers, Clinical Data Scientists, Health Tech Product Managers, Medical AI Developers, and Telemedicine Architects across healthcare, startups, research, and government.

Entry Requirements

- Min. 3-year Bachelor's degree (180 ECTS) in computer science, IT, medicine, health sciences, or related fields from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Engineering

Language
English

Information Technology | M.Eng.

Heidelberg

Engineering Intelligent Digital Solutions

This Master's programme prepares you to develop and manage advanced IT solutions for the digital age. You will build expertise in coding theory, networks, real-time programming, and embedded security.

Specialisations

- Artificial Intelligence
- Blockchain Technology

Career Opportunities

Graduates take on roles as software engineers, network architects, embedded systems developers, or technology consultants – shaping innovation in IT companies, high-tech industries, telecommunications, and research institutions.

Entry Requirements

- Min. 3-year (180 ECTS) Bachelor degree in the field of electrical engineering, communication/information technology, or related fields from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Engineering

Language
English



Facts & Figures

Start
April

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

International Business and Engineering | M.Eng.

Heidelberg

Do You Want to Discover Innovative Solutions in a Global Environment?

Does the balance of engineering, management and sustainability fascinate you? We will train you to perform at the crossroads of these essential areas, preparing you for the international job market.

Career Opportunities

After completing this Master's degree, you will confidently shoulder management tasks in the area of technical and business development. Good language skills, practical experience in Germany and global exposure round off your profile. Ultimately, you will be able to drive projects forward in terms of technology, economic viability, and sustainability.

Entry Requirements

- Min. 3-year (180 ECTS) Bachelor's degree in industrial engineering, engineering, or management from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
1.5 / 2 years
90 / 120 ECTS

Mode
Full-time

Degree
Master of Engineering

Language
English

Smart Energy | M.Sc.

Berlin

Powering the Future With Sustainable Energy Systems

This Master's programme prepares you to lead the transition to smart, sustainable energy solutions. You will explore renewable energy technologies, energy storage, smart grids, and digital energy management – combining engineering expertise with environmental awareness and innovation. The curriculum includes hands-on lab work, interdisciplinary projects, and real-world applications to help you design systems that meet global energy challenges.

Career Opportunities

Graduates work in energy system design, renewable energy consulting, smart grid development, and sustainability strategy across public and private sectors.

Entry Requirements

- Min. 3-year (180 ECTS) Bachelor's degree in engineering, physics, environmental sciences, or related fields from an accredited university
- Proof of English language proficiency

Coming
in 2027

Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
English

Water Technology | M.Eng.

Heidelberg

Engineering Solutions for a Thirsty World

This Master's programme prepares you to tackle one of the most urgent global challenges: sustainable water management. You will explore advanced water treatment, wastewater technologies, desalination, and water's role as a renewable energy source. With interdisciplinary projects and the option to work abroad or with industry partners, you will gain both technical expertise and intercultural skills.

Career Opportunities

Graduates work as engineers, consultants or project managers in water supply, wastewater treatment, environmental organisations, NGOs or international agencies. The degree also qualifies you for doctoral study and leadership roles in research and development.

Entry Requirements

- Min. 3-year (180 ECTS) Bachelor's degree in engineering or related fields from an accredited university
- Proof of English language proficiency



Facts & Figures

Start
April and October

Duration
1.5 years
90 ECTS

Mode
Full-time

Degree
Master of Engineering

Language
English

Urbanism: Concepts for the Built Environment | M.A.

Heidelberg

Designing Ideas That Shape Cities

This Master's programme focuses on conceptual design and architectural thinking in response to social, cultural, and environmental challenges. You will explore how ideas become spatial strategies – through theory, urban analysis, and creative experimentation. The curriculum blends design research with sustainability, heritage, and interdisciplinary collaboration, preparing you to lead in future-oriented architectural practice.

Career Opportunities

Graduates work in concept development, urban design, architecture firms, and cultural institutions focused on spatial innovation.

Entry Requirements

- Bachelor's degree (180 or 210 ECTS) in Architecture from an accredited university
- Proof of English language proficiency
- Architecture portfolio with at least 30 pages, featuring previous work from your studies or professional experience



Facts & Figures

Start
April and October

Duration
1.5 years
90 ECTS

Mode
Full-time

Degree
Master of Arts

Language
English



M.A. International Management

Your Tripartite City Combinations

Study across three countries and build the skills to lead worldwide

You get to solve global economic issues, learn about international and European law and prepare yourself for challenging tasks in international management. Thanks to practical projects you can develop your soft and leadership skills and – by choosing one of our partner universities around the world – tailor your programme to your personal and professional interest.

The programme thus offers you the opportunity to study in up to three countries, immerse in different cultures, expand your international experience and maximise your competitive edge.

Study in 2 or 3 countries and get a double degree!

Berlin – Shanghai – Paris/Bordeaux
Berlin – Shanghai – Dublin
Berlin – Berlin – Dublin
Berlin – Granada – Paris/Bordeaux
Berlin – Granada – Berlin
Berlin – Paris/Bordeaux
Berlin – Berlin – Rome – Rome
Berlin – Berlin – Shanghai – Shanghai
Berlin – Berlin – Prague – Prague
And more.



What our students say.

Judith de Haas
M.A. International Management

FIBAA Premium Seal for Excellence in Global Education

Our Master's programme "International Management" has received the FIBAA Premium Seal, which is awarded for outstanding study programmes that clearly exceed the quality requirements of the FIBAA. Among other things, the international student body, the global orientation of the programme, the practical integration and the good supervision of the students were highlighted.



Further information on the
M.A. in International Management

Why did you choose to study at SRH Berlin?

»I decided to study International Management after I have already walked on a very varied life path. As a musician, yoga teacher and initiator with a huge hunger for academic challenges, I wanted to commit to a programme which could help me to develop the skills to take a more responsible role in the cultural field.«

What did you like about your studies?

»The International Management programme gave me the basics to hold onto when organising performing arts projects. At first, I didn't know where to start, and my studies helped me not to see too many obstructions but to just go for it, step by step.«

How did you experience the international approach of SRH?

»Actually, just being in my class was a very international experience. Every single day. I think we had about 15–20 different nationalities in our year group. It was fantastic to work with so many different people and cultural values on study subjects but also to spend time together out of school. I have always been internationally-oriented and hearing and experiencing other approaches to business issues is an important aspect of future international working environments. Moreover, I just love connecting to people, from anywhere, to share experiences on a super open level. With its international representation, SRH makes it possible to be part of this.«

What was your favourite learning or working experience at SRH?

»My favourite working experience was while learning! I'm very eager to learn and work together with the organisers of events that I performed in myself. This gives me the inspiration to walk my own path.«

German Programmes for Internationals

Architecture, Healthcare and Psychology

Architecture | B.A.

Hamburg – Heidelberg

Design the Living Spaces of the Future

This Bachelor's programme invites you to shape the built environment of tomorrow by combining creativity, technical expertise, and practical application. You will develop skills in architectural design, construction methods, and spatial concepts – balancing aesthetics, functionality, and sustainability through hands-on projects, studio work, and real-world practice.

Career Opportunities

Graduates pursue careers as junior architects, architectural designers, project assistants, or continue into a Master's degree – working in architectural firms, planning offices, construction projects, or related creative and technical fields.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of German language proficiency
- Portfolio with at least 15 pages, containing a selection of artistic or architectural works such as sketches, drawings, model images, paintings or photographs

Nursing | B.Sc.

Fürth – Gera

Caring with Knowledge, Skill, and Purpose

This Bachelor's programme prepares you for professional nursing roles in modern healthcare systems. You will build strong foundations in nursing science, clinical practice, and patient-centred care, while gaining the option to specialise in respiratory therapy or paediatric nursing. The curriculum combines theoretical knowledge with practical training to support safe, evidence-based, and compassionate care across diverse healthcare settings.

Career Opportunities

Graduates work in hospitals, outpatient services, rehabilitation facilities, and specialised care units, pursuing roles in general nursing, respiratory therapy, paediatric care, patient education, and interdisciplinary healthcare teams.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of German language proficiency



Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Arts

Language
German

Coming in 2026

Facts & Figures

Start
October

Duration
3 years
180 ECTS

Mode
Full-time

Degree
Bachelor of Science

Language
German

Occupational Therapy | B.Sc.

Heidelberg

Shape Quality of Life – Step by Step

Are you creative and enjoy working with people? In the Bachelor's degree programme in Occupational Therapy, you will learn how to advise and support people in shaping their lives as independently and self-determined as possible.

Career Opportunities

After graduating, many professional fields will open up for you. You can work in outpatient, inpatient and complementary facilities or set up your own occupational therapy practice. There you can treat people with motor, neurological and mental illnesses as well as children with developmental or behavioural disorders.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of German language proficiency
- Three-week pre-study internship in the field of occupational therapy



Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Science

Language
German

Physiotherapy | B.Sc.

Heidelberg

For Mobility and a Healthy Life

Helping people regain their mobility and sustainably improve their quality of life is our passion for life. We are happy to share our passion with you on the Bachelor's degree programme in Physiotherapy.

Career Opportunities

Our practice-oriented Bachelor's degree programme opens up a wide range of career opportunities so that you can fulfil your dream and work in practices, clinics, rehabilitation centres and other healthcare facilities. It is up to you whether you work in a therapeutic capacity or in management and counselling functions.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of German language proficiency
- At least two weeks of practical training in the field of nursing and at least one week in the field of physiotherapy



Facts & Figures

Start
October

Duration
3.5 years
210 ECTS

Mode
Full-time

Degree
Bachelor of Science

Language
German

Psychology | B.Sc.

Cologne – Dresden – Fürth – Gera – Hamm
Heidelberg – Leipzig – Munich – Stuttgart

Dive Into the Human Psyche

Despite its appearance, psychology is much more than 'just' psychotherapy. It deals with phenomena from all areas of interpersonal coexistence and is used, for example, in the world of work, education, politics and commerce. These and other fields of application are also reflected in the individual modules of your Bachelor's degree programme.

Career Opportunities

With a psychology degree, you could not be more versatile in your professional practice. Depending on your chosen specialisation, you may have opportunities in market research, HR work, health counselling and promotion or stress prevention, for example.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of German language proficiency



Facts & Figures

Start
October

Duration
3 years
180 ECTS

Mode
Full-time

Degree
Bachelor of Science

Language
German

Psychology | M.Sc.

Berlin – Fürth – Gera – Heidelberg

From Psychological Theory to Professional Practice

This Master's programme invites you to deepen your understanding of human behaviour through advanced psychological theory, diagnostics, and research. You will specialise in a chosen field of psychology while developing strong methodological and practical skills through hands-on projects, research work, and internships – preparing you for responsible, evidence-based practice in diverse contexts.

Career Opportunities

Graduates pursue careers in psychological practice, research, consulting, or teaching – working in healthcare, business, sports, legal settings, rehabilitation, or academic and applied research institutions.

Entry Requirements

- General higher education/university of applied sciences entrance qualification OR Direct Entry qualification OR university entrance qualification plus successful completion of our Foundation at the SRH International College where applicable
- Proof of German language proficiency



Facts & Figures

Start
October

Duration
2 years
120 ECTS

Mode
Full-time

Degree
Master of Science

Language
German

Shaping Your Future Together

Open-minded, diverse, personal – these are the values we uphold at SRH University.

Together, we'll build your professional future, keeping your potential and opportunities at the heart of everything we do. We walk with you on the path to making your career dreams a reality.



Scholarships & Financing Options for SRH Students



Unlock your potential: Making university education accessible for all

A university education is a commitment to your future and your career. This dedication will bear fruit swiftly, as individuals with an academic degree will consistently benefit from a greater earning potential in the future, regardless of skills shortages and other variables.

Of course, we recognise that not everyone can manage the tuition fees at a private university on their own. That's why a significant number of our students take advantage of one or more of the support options detailed on the next page.

SRH International Incentive Programme:

Supporting your academic journey

At SRH, we help applicants find programmes that align with their personal and professional goals. We are committed to diversity and offer opportunities for driven young individuals. Outstanding international students are invited to apply for our incentive programme. After your admission interview, if eligible, you'll receive an invitation to apply. Successful applicants may have up to 50% of their first-year tuition covered.

To qualify for consideration, candidates must satisfy the criteria outlined below:

- Proof of admission to SRH
- Display of remarkable motivation
- Solid academic performance (where relevant)
- Submission of an artistic portfolio (where relevant), project outline or samples showcasing social and entrepreneurial initiatives.

DAAD scholarships:

Nurturing global minds

Every year, the German Academic Exchange Service (DAAD) supports well over 100,000 students and researchers worldwide.

DAAD scholarships are primarily geared towards graduates offering them opportunities for study and research visits to German universities and non-academic research institutions. Selected programmes also encompass funding for internships. Comprehensive details on the array of scholarships are available in the DAAD scholarship database.

[www.daad.de/en/
study-and-research-in-germany/scholarships](http://www.daad.de/en/study-and-research-in-germany/scholarships)

SBW scholarships: Bridging university learning with global volunteer impact

The SBW scholarship programme recognises outstanding young talents from around the world for their dedication to volunteer work in their home countries. The full scholarship covers tuition fees, accommodation, and a monthly allowance for living expenses. Recipients will engage in social non-profit projects, ideally with NGOs from their home countries, to improve living standards. After graduation, they must return home to apply their skills, with SBW Berlin offering guidance and mentorship. A key requirement is a commitment to work in their home country for at least 18 months post-graduation. Currently, the scholarship targets students from Eastern Europe, South America, Asia, and Africa.

sbw.berlin/en/sbw-berlin-scholarship

German private foundations

Numerous private foundations offer scholarships to international students in Germany, often in honour of esteemed German figures to foster intercultural ties. Known in German as 'Begabtenförderungswerke', these foundations champion promising young individuals exhibiting commitment in societal, political, and cultural domains. Each foundation has distinct affiliations, from philosophical to business-oriented, and seeks candidates resonating with their core values.

You will find below 3 of the main ones. Please make sure to check the deadlines as early as possible.

- Study Foundation of the German People Scholarship
www.studienstiftung.de/en
- Konrad Adenauer Foundation (KAS) scholarship
campus.kas.de
- Friedrich-Ebert-Stiftung (FES) scholarship
www.fes.de/studienfoerderung



Unlock Work Opportunities

Part-Time Jobs for Students

A student job offers a dual benefit: it can bolster your finances during your studies and provide invaluable work experience.

For non-EU/EEA students, the German Residence Act permits 120 full days or 240 half-days of work annually, with freelancing off the table. Meanwhile, EU/EEA students enjoy unrestricted access to the German labour market.

During term time, you can take on roles for up to 20 hours a week, which can be extended to 40 hours during semester breaks. Proficiency in German significantly eases the job hunt, which is why at SRH we offer free German courses for all international students.

While student part-time positions often align with the German minimum wage, set at €12.82 per hour (gross/pre-tax), effective as of January 1, 2025, with plans to increase to €13.90 per hour in January 2026, your potential earnings can vary based on your expertise, the sector you're employed in, and regional market conditions.

Taxes explained

Working in a part-time job allows students to earn up to €556 monthly without incurring tax. If your regular income surpasses this limit, you'll require a tax number and a portion of your salary will be deducted each month. However, by filing a tax return at the year's end, students can get this money back.

International Office



The International Office is the hub of all international mobility activities at SRH University. To ensure a high standard of quality, all mobility programmes are embedded within SRH University's internationalisation strategy and monitored by the International Steering Board. Embark on your international adventure with our team.

Kirsten Matthes
Team Lead International Office

International and Diverse

We Support Your International Opportunities

Out into the world

The International Office is your first point of contact concerning any questions about your stay abroad during your studies – in many programmes an international semester outside of Germany is mandatory, or you apply for a voluntary study abroad stay, you might consider doing some research for your final thesis outside of Germany? We provide you with all important contacts and information on scholarships and study opportunities.

Erasmus+ for study abroad and internships

The Erasmus+-Programme is a scholarship programme by the European Union that enables degree-seeking students to either spend a study semester or undertake an internship abroad by help of partial funding. One of its key goals is to strengthen the international competences, personal development and employability of students, and to prepare them for the European labour market. This aligns closely with SRH's commitment to delivering a comprehensive, internationally-focused educational experience.

Baden-Württemberg-Scholarships

These scholarships are specifically designed for students who study and live at locations in "The Länd"; the State of Baden-Württemberg supports its universities and students with funding opportunities for semesters abroad and vice versa: SRH University can support students from partner universities, whose students come to study at our Heidelberg campus for one semester.

Our partners abroad

Over the years, we have built a strong network of international partner universities. For many of these partners, you can apply for a mobility grant for either studying or doing research for your final thesis. Furthermore, we are happy to welcome guest students and teaching staff from our partner institutions. Also, many faculty members are engaged in research projects with our partners and are constantly developing new ideas for future cooperations that will benefit us all.

Residence permit services

You have already received your admission letter from SRH and your student visa? Then it's time to plan your stay in Germany. Our Residence Permit Service provides information on how to apply for the residence permit in all cities where SRH University has a campus; thus, you can apply for the permit without having to do the research yourself. Students in Berlin can give their documents for the student permit to the International Office, and we can make the necessary arrangements with the Berlin Immigration Office on your behalf. Upon your graduation we can also help you with the jobseeker resident permit.



More information

Living in Germany



German universities consistently rank among the **best in the world**. As a result, employers everywhere have high regard for German university degrees.

But don't take our word for it: In the winter semester 2024/25 **492,087 foreign students** were enrolled in German higher education institutions, placing it in the **top three most attractive study destinations** in the world.

Students value the **high living standards** and **moderate costs** in Germany and appreciate the practical, hands-on experience in their study programmes.

Bonus: At **SRH**, you can also study in English. Is it any wonder that Germany is so popular?



Future Job Prospects

As the **European leader** in growth, employment, and export, Germany offers innumerable **career opportunities** for skilled professionals.

Employers particularly seek out graduates with degrees in STEM (science, technology, engineering, mathematics), supply and waste management, and IT and software development/programming.

With close to 800,000 vacancies in 2025, the dynamics of the German job market are very attractive for skilled graduates.

» I feel secure in knowing my future employer will need me just as much as I will need them.



» While studying in Germany I can focus on my studies without worrying about my finances.

Affordable Living Costs

Living costs in Germany are **very moderate** compared to other European countries. Moreover, students benefit from **many further advantages**.

In addition, international students with a valid residence permit may **work** part-time during their studies: 20h per week, up to 240 days per year (or 120 days full-time). Once you complete your studies, you receive an **18-month residence permit** to find a suitable job.



Living in a vibrant city while feeling safe at home is the best of both worlds.

Health and Safety

Ranked as one of the top 20 most peaceful countries in the world by the Global **Peace** Index 2021, Germany is considered a **very safe** country.

Whether you live in a big city or a small town, you can move around **day** or **night** without any special precautions.



In Germany you feel at home even though it is not your home country.

German Culture

Germany is home to famous **poets** and **philosophers** such as Goethe, Schiller, and Kant. **Art** lovers will discover a diverse mix of modern and classic, enjoy popular **music festivals**, and bathe in an abundant literary environment.

Cities like **Berlin**, **Hamburg**, and **Dresden** offer a wide range of **recreational activities**, such as music, literature and film festivals, and never-ending parties.



Germany lies in the heart of Europe which makes it a perfect starting point to travel the continent.

Explore Germany and Europe

Germany opens the world for students who love to travel. Whether you're looking for the next **adrenaline rush** or a **cultural adventure**, Germany fulfils every need.

Go skiing in the Alps, mountaineering in the Black Forest, or visit historical and cultural sites.

Germany lies in the **heart of Europe**, which makes it a perfect starting point to travel the continent. **Paris**, **Madrid**, or **Rome** – you can reach all of these destinations in just a few hours.

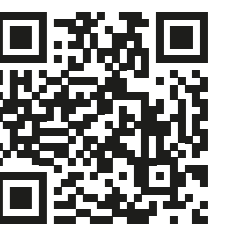
**Any questions?
We're happy to help.**

+49 800 77 43 000

apply.hsg@srh.de

www.study-at-srh.de

**Apply
now!**



Follow us on Social Media!

Keep in touch with the SRH Family and extend your existing network, discover new job opportunities and stay up to date with the latest SRH Universities' news, events and services.



Instagram

@srh_university_international



YouTube

@SRHUniversity



TikTok

@srh_university



www.srh-university.de/en