CREATE YOUR OWN TOMORROW.
We are a modern university that thrives in a changing world and combines academic tradition with engagement. Strongly embedded in the region, with an international body of students and faculty, our campus connects innovative and creative minds from across the globe. Jönköping University is a young, lively, and well-recognised university that hosts thousands of students. Take the chance to get a first-rate education, participate in new experiences, and an opportunity to grow.

Our students are sought after, both nationally and internationally, and many gain employment even before graduating.

With a curricula supporting multicultural experience, you will be prepared for an international career.

Sweden is ranked among the best in the world when it comes to innovation, a position that we nurture both in theory and practice. During your time at Jönköping University, you will have the opportunity to start your own enterprise at our renowned business incubator, Science Park.

Our education integrates collaborations with business and society, embraces sustainability, and develops understanding of the benefits of differences in collaborative endeavours. At Jönköping University, you get an education with high academic standards and profound real-world relevance.

Welcome to Jönköping University – we look forward to meeting you!

AGNETA MARELL
President of Jönköping University
Education, research and commissioned education are carried out at five schools, each one a specialist in their own fields of study. Through collaborations, good international relations and with a global focus, we create a leading knowledge environment. Through our Pathway Programmes, we also provide international students the opportunity to prepare for higher education in Sweden.

**WORLD CLASS RESEARCH**

- Jönköping International Business School (JIBS) has been ranked second globally and first in Europe in entrepreneurship research (Xu, Chen, Fung & Chan, 2017).

- The research areas of Business Studies and Economics are ranked first in Europe (Nordforsk, 2017).

- World-leading research in materials and manufacturing technology for casting.

- The School of Engineering is a member of CDIO, a prestigious collaboration between leading engineering schools globally.

- Our world-renowned research in ageing makes a positive impact on society.

- The CHILD research group, within the field of disability sciences, has extensive national and international collaborations.

**HIGH QUALITY EDUCATION**

- Our education is research-based, which means that we integrate the latest research into our teaching.

- 800 partner companies and 1,000 research and partner institutions around the world.

- Unique study environment offering equality and a close dialogue with professors and lecturers.

- Approx. 90 % of our students gain employment within two months after graduation, one of the highest rates in Sweden.

- Jönköping International Business School has double accreditation by both EQUIS and AACSB.

**INTERNATIONAL PROFILE**

- One of the top universities in Scandinavia in terms of international student exchange.

- School of Engineering offers internships at global companies via international campuses located around the world.

- A multicultural environment with 2,400 international students from 70 countries. (2019)

- Ranked among the top 25 universities in the world in student mobility. (U-Multirank 2021)

**FINANCIAL TIMES TOP 100**

Jönköping International Business School
Ranked among top 100 Masters in Management 2021
ENTREPRENEURIAL SPIRIT

- Our students have finished Top 10 in several World Solar Challenges, building their own solar-powered car to race through Australia.
- Students participate every year in several world-class case competitions.
- JIBS Entrepreneurship Challenge is our own case competition held at Jönköping International Business School every year.
- Around 250-300 new business ideas created by students and researchers every year.

SUSTAINABLE FOCUS

- Sustainability is embedded in our educational programmes and research.
- JU strives to ensure equal opportunities and gender equality in both education and research.
- JU Sustainability Network arranges our yearly Sustainability Festival with an Innovation race competition for students.
- We have an active student association for Sustainable Action.

12,000 STUDENTS

SWEDEN IS RANKED TOP 5 IN THE WORLD FOR QUALITY OF EDUCATION

(No. 4 in U21 Ranking of National Higher Education Systems 2019)

350 PARTNER UNIVERSITIES

SOME EXAMPLES:

- Curtin University, Australia
- University of São Paulo, Brazil
- Shanghai Jiaotong University, China
- Universidad de los Andes, Colombia
- Kedge Business School, France
- Ludwig-Maximilian University, Germany
- Indian Institute of Technology Madras, India
- Bocconi University, Italy
- Kyoto University, Japan
- Korea University, Korea
- TEC de Monterrey, Mexico
- BI Norwegian Business School, Norway
- Nanyang Technological University, Singapore
- University of Bern, Switzerland
- Rangsit University, Thailand
- Northumbria University, UK
- Texas A&M University, USA
- IU- Vietnam National University, Vietnam

90% GAIN EMPLOYMENT WITHIN TWO MONTHS

1,000 RESEARCH AND PARTNER INSTITUTIONS

NO.1 IN ENTREPRENEURSHIP RESEARCH IN EUROPE

(Xu, Chen, Fung & Chan, 2017)

14% OF OUR STUDENTS START THEIR OWN BUSINESS
BRIDGING KNOWLEDGE AND SOCIETY

Education, research and commissioned education are carried out at our schools, each one a specialist in their own field.

WE COLLABORATE WITH BUSINESS AND SOCIETY
Gain practical experience during your studies.

JÖNKÖPING INTERNATIONAL BUSINESS SCHOOL
• Ranked among top 100 Masters in Management by Financial Times
• Approx. 50% of students and faculty are international.
• High ratio of student entrepreneurship.
• Great possibilities to study abroad.
• Family business research ranked no.1 in Europe.
• Double accredited by AASCB and EQUIS.

SCHOOL OF ENGINEERING
• One of Sweden’s largest educators of bachelor engineers.
• Has a network of international campuses that offer students internships abroad at well-known global companies in the US, Brazil, Mexico, Thailand and Vietnam.
• Competes in the world’s largest solar car race in Australia.
• Collaborates with more than 600 partner companies and have strategic partners such as SAAB, Scania, Kongsberg Automotive and Husqvarna Group.

800 PARTNER COMPANIES
- One of Sweden’s leading higher educational institutions within health, welfare, and social work.

- Hands-on experience both through internship/work placement and through our student clinics on campus.

- The study environment is flexible, inter-professional and combines simulation and digital techniques with theoretical education.

- Top-quality healthcare research that has been published extensively in renowned international journals.

- Offers educational programmes within the areas of communication, teacher education, human resources and global studies.

- An international perspective characterizes all programmes which are based on practice, science, and advanced research.

- Sustainability, digitalisation and inclusion play an important part in both education and research.

- Unique study environment offering a close dialogue with professors and lecturers.

- Offers Pathway Programmes to students who need improved knowledge in English and academic studies.

- Collaborates with North Park University and BI Norwegian Business school.

- Entrepreneurship, ownership and renewal
- Industrial product realisation in cooperation, especially applications for SMEs
- Health and welfare
- Education and communication
STUDY IN SWEDEN

Sweden is known for being a clean and beautiful country, covered with lakes and forests and inhabited by generous, kind and friendly people. This is a country that is regularly cited as one of the top places to live in the world.

INNOVATION
Swedes have a talent for creative thinking and many great innovations have originated here, Skype, Spotify and iZettle are just some examples of the new generation of technological successes.

SUSTAINABILITY
Sweden is one of the global sustainability leaders and sees climate change as one of humanity’s greatest challenges. Sustainability is at the heart of Swedish customs and values. Greta Thunberg is a famous Swedish climate activist.

EQUAL AND DIVERSE
Well-known for its inclusion and equality, Sweden is often cited as being at the forefront in terms of gender equality and LGBTI rights, and is also highly culturally diverse and tolerant towards all religions and faiths.

RICH IN ARTS AND CULTURE
Sweden is a powerhouse in the areas of design, fashion, music, film and literature. If you haven’t heard of Zara Larsson, Tove Lo, and the late Avicii, then we suggest you update your Spotify list.

CLEAN, SAFE AND MODERN
Sweden has an incredible welfare system and healthcare, and the standard of living is high.
GLOBAL SWEDE

Every year, the Swedish Institute recognizes top international students who have excelled in areas linked to innovation and entrepreneurship. In 2021, Ravinath Herath was awarded the prestigious title of “Global Swede”.

The award has given me heaps of energy to continue my entrepreneurial path. I have wanted my business venture for as long as I can remember and JU, and Sweden, have given me huge encouragement. My years here have helped me grow as a person and given me a solid entrepreneurship and business foundation. During my studies, I co-founded a digital parking solutions venture. I also co-ran a charity that gives young Sri Lankan students financial assistance. The cultural mix of international and Swedish students at JU gives you unique perspectives while still allowing you to stay true to yourself. I hope all international students can come to JU and experience the global spirit!

RAVINATH'S TOP 3

PEOPLE
Students, academic and non-academic staff. The atmosphere is friendly and encouraging.

OPPORTUNITIES
My studies in Sweden provided heaps of opportunities, enabling me to explore and grow.

NETWORK AND RESOURCES
Here you have access to a fantastic network and valuable resources.

SWE #4
IN THE EF ENGLISH PROFICIENCY INDEX - THE WORLD’S LARGEST RANKING OF ENGLISH SKILLS

"Fika" means taking a break with a cup of coffee and a freshly baked pastry, it's a mandatory part of the day.

Every element of life in Sweden allows me to be exactly who I am. It is a judgement-free, individualistic, equal and evolved society.

VANAJAH SIVA
ASSISTANT PROFESSOR AND PROGRAMME MANAGER IN SUSTAINABLE SUPPLY CHAIN MANAGEMENT AT THE SCHOOL OF ENGINEERING
Sweden is known for being a clean, beautiful country, covered with lakes and forests and inhabited by 10 million people who are generous, kind and friendly, if a bit on the quiet side. This is a country that is regularly cited as one of the top places to live in the world.

Jönköping is a beautifully situated city, surrounded by lakes, with stunning waterfront views and a long beach in the city centre. It's a city with a lot to offer – stylish bars and restaurants, cosy cafes and shopping streets, theatres and music venues. There are lakes where you can row, kayak and do other water sports, and many beautiful parks and nature close by where you can enjoy some leisure time.
GREAT LOCATION
The city is well placed in the southern part of Sweden with good connections to the major cities in northern Europe. The JU campus is located in the heart of the city which makes it a perfect spot to set out and explore.

STRONG BUSINESS COMMUNITY
Jönköping lies in one of the fastest growing regions in Sweden. It has a well-deserved reputation for fueling innovation and offers a favorable business environment where many successful companies already thrive, and new ones are created. JU has close ties to the business community who want to collaborate with our talented students.

SPORTS CULTURE
Sport is a big deal here and there are a huge amount of sports associations and clubs to join, and year-round sporting events to enjoy.

CITY OF DREAMHACK
Dreamhack is one of the world’s largest LAN parties, and is a great example of the young entrepreneurial spirit that has put Jönköping on the map. It’s hosted twice a year in Jönköping, and has attracted over 300,000 visitors to the city since 2001.

SUSTAINABLE LIVING
There are lots of ways to live sustainably in Jönköping. Swedes love to shop at a ‘loppis’ or second hand shops, and there are plenty to choose from in the city. The municipality makes it easy to recycle and they’ve recently introduced a fleet of electric buses in the city. Restaurants and cafés here have embraced plant-based menu options and there are lots of ‘green’ initiatives happening here to get involved in.

I love the surrounding nature and the green areas of Jönköping. Hälsoparken is a popular spot for students, and we meet there for social activities.

LEONARDO ARBOLEDA SARMIENTO
STUDENT AT THE DIGITAL BUSINESS MASTER’S PROGRAMME

FUN FACTS AND NATIONAL AWARDS

ACCESSIBILITY
Winner of 2021 European ‘Access City Award’
(European Commission)

SPORT
No 2. sport city in Sweden 2020 (No.1 in 2017)

UNIQUE NATURE
East Vättern Scarp Landscape is a UNESCO biosphere reserve. Vättern is the second largest fresh water lake in Sweden and the fifth largest in Europe.

OUTDOOR LIFE

BEACH
One of the world’s best places for swimming (CNN, 2020). 

HEALTH
One of the healthiest cities in the world, when it comes to elderly care (CNN, 2014).
YOUR CAREER STARTS HERE

One of the most important parts of your educational journey at JU will be the opportunity to try out your future profession via direct contact with our network of Swedish and international companies and organisations. You will get valuable practical and cultural knowledge, making you more employable. You will also get the chance to build a global network of business contacts and meet future employers.

"AS AN ENTREPRENEUR, I CAN'T THINK OF A BETTER COUNTRY TO BE IN."

Alicia Vara moved with her husband from Mexico to Sweden in 2010, both of them with the dream of setting up their own business. After graduating in 2014, she and her husband, set up Mt3, a successful consultancy that connects talented software engineers from Mexico with companies and start-ups in Sweden.
“We got a lot of support and help from our professors at JIBS. They are the top-level researchers in entrepreneurship, and they shared not only their knowledge but their network of local business contacts with me. This included Science Park, which is closely connected to JIBS. I was able to get coaching on how to pitch my business there, plus a good understanding of networking and legal advice on contracts. There’s a reason why Sweden is ranked as one of the most innovative countries. As an entrepreneur, you get so much support and funding here, not to mention the collaborative opportunities and spin offs. As an entrepreneur, I can’t think of a better country to be in.”

ANDREAS RANGERT
CEO TREE PRO CUSTOMER UNIT AND TECHNOLOGY OPERATIONS, HUSQVARNA GROUP, SWEDEN

By offering internships or a job related to a student’s thesis work, we have the opportunity to work with talented students who have up-to-date knowledge.”

START UP AT SCIENCE PARK
Right on JU’s doorstep is Science Park, a meeting place for business representatives and new ventures. JU encourages students to start their own business, taking advantage of the support and resources on offer from Science park – free of charge!

“Every year, Science Park handles 250-300 new business ideas from JU.

GO ABROAD AGAIN
Boost your international competence and study abroad, or pursue an internship in a different country as part of your programme. JU has collaboration with high-quality partner universities in more than 40 countries.

JIBS ENTREPRENEURSHIP CHALLENGE
Each year Jönköping International Business School (JIBS) organises a 24-hour innovation race to stimulate entrepreneurship and creativity and to foster teamwork among students from JIBS and the School of Engineering (JTH). The teams are given a real-life business case to solve by a local company. They then have 24 hours to present a pitch for their solution in front of a panel of industry experts. This year’s winners created a digital platform called “IKEA’s NEST”.

300
COLLABORATE WITH A COMPANY
Jönköping University has hundreds of partner companies, both in Sweden and abroad, that are in close contact with our students. These companies get involved in many different ways, such as student projects, internships, research collaborations, customised courses and participation in career events.

STUDENT PROJECTS AND COMPETITIONS
A great way to enhance your experience here at JU is to get involved in a student project or take part in one of the many student competitions - case competitions, innovation races, hackathons, thesis awards and much more.

CAREER CENTRE AND FAIRS
At JU Career Centre you can get career guidance and feedback on job applications. And also help with finding internships or employment through our job portal.

Several career fairs are held each year on campus, serving as a meeting point for students and their future employers such as companies like: PwC Sweden, Volvo, Deloitte, EY, Aspia, and more.

SOLVE REAL BUSINESS PROBLEMS
During your studies you get to work on real cases in collaboration with companies. In 2021, students from the Product Design programme were commissioned by IKEA to develop prototypes of a series of kitchen products. IKEA is now investigating whether to take the students’ prototypes further to the manufacturing stage.

“Without exaggerating, this is the best student presentation I’ve ever seen. They delivered above our expectations. The quality of the prototypes was very high. We need young, talented people like them at IKEA.”

PATRIK BOLIN
INNOVATION DEPLOYMENT MANAGER
AT IKEA OF SWEDEN AB.

GLOBAL ALUMNI NETWORK
Join the school’s alumni networks and meet fellow alumni. The networks organise events, some even abroad, where you can broaden your connections which is a good opportunity for your future career.
TOGETHER FOR A SUSTAINABLE FUTURE

At Jönköping University we are actively working towards a more sustainable development through our education, research and collaborations. As a student there are several ways you can contribute to a sustainable tomorrow.

The JU Sustainability Network, is made up of representatives from our schools, and plays an important role in working with sustainability issues. Among other projects, they organise a yearly sustainability festival that includes a popular innovation race for students to compete in. Making sustainability a common thread throughout the education here at JU is also a priority:

“At JU, we have a growing number of programmes dedicated to addressing Agenda 2030, to reducing our global carbon footprint while creating social, environmental and economic welfare. Many individual courses are also being developed to help address these pressing issues,” says Guénola Nonet.

STUDENTS FOR SUSTAINABLE ACTION

SSA is a student association dedicated to making life on campus more sustainable. Abiding by the triple bottom line model – environmental, social and economic sustainability – they have a variety of projects which aim to raise awareness, inspire responsible action and push for improvements at JU. Go up on the roof of HLK and you’ll find their urban farm where you can try your hand at growing different crops. Take part in their annual Sustainability Challenge competition or get involved in one of their clothes swaps or a beach clean-up event.

SOLAR CAR PROJECT

The Solar Car project is run as part of a course at the School of Engineering but involves students from all of JU’s schools who want to get involved in the design, construction and marketing of a solar-powered car that will compete in the Bridgestone World Solar Challenge – a 3000km race through the Australian outback. As part of the JU Solar Team, you get to work within a group of diverse skill-sets, develop your own abilities and be part of developing the future of renewable energy.

“ At JU we want to prepare you for a future where being sustainability literate will be key to solving and surviving global challenges.

GUÉNOLA NONET
ASSISTANT PROFESSOR IN BUSINESS ADMINISTRATION, CHAIRPERSON FOR THE JU SUSTAINABILITY NETWORK
BACHELOR’S PROGRAMMES

INTERNATIONAL ECONOMICS

Degree Bachelor of Science in Business and Economics with a major in Economics, 180 credits

3 years Elective Semester

This programme will help you understand the process of global markets. It will develop your understanding of economic theory, which allows you to analyse socio-economic problems and understand the dynamics of our fast-paced, interconnected global economy. The combination of economics and statistics gives you the skills and tools you need to solve complex problems by processing and analysing data.

After graduation, you can work with economic issues in areas such as environmental management, health, finance, regional development, and business development. You could also work with these issues within international organisations such as the EU, the UN, or the OECD. Work tasks might include data collection, market analyses, managing financial assets, or working on economic or strategic issues.

JIBS’ strong international focus gave me the opportunity to study in a global atmosphere and meet people from all over the world. This experience was enhanced by my exchange semester in Ottawa, Canada, which gave me new perspectives on life.

JUUKO ALOZIOUS
ALUMNUS
ASSOCIATE POLITICAL AFFAIRS OFFICER, UNITED NATIONS NEW YORK, USA

INTERNATIONAL MANAGEMENT

Degree Bachelor of Science in Business and Economics with a major in Business Administration, 180 credits

3 years Elective Semester

Double Degree Opportunity

In a world with increasing international competition, there is a great need for managers who can develop existing businesses by seizing new opportunities from both domestic and international contexts. The programme prepares you for global business success and to challenge perceptions and embrace diversity in an increasingly globally integrated business environment. The third year offers plenty of specialisation options, studying abroad or elective courses, which includes internship opportunities overseas. It also includes an opportunity to apply for a double degree exchange programme with Kedge Business School (France) and EBS Business School (Germany).

You will get an excellent foundation for starting your own business or pursuing an international career as a business developer, financial assistant, junior analyst, marketing coordinator, salesperson, product manager, brand manager, account manager/key account manager/service manager, marketing assistant, export manager, or project leader.

Studying at Jönköping University, and being around international students and staff, set the stage for what I ended up doing. All this experience gave me a realistic idea of what working in an international company would be like.

SALAR ROSHANDEL
ALUMNUS,
EXPANSION MANAGER, LENDO STOCKHOLM, SWEDEN
MARKETING MANAGEMENT

Degree Bachelor of Science with a major in Business Administration, 180 credits

- 3 years
- Elective Semester
- Double Degree Opportunity

This programme will give you the skills to support companies’ development and growth by leading projects and functions within the various areas of marketing and business renewal. You’ll be learning about this from multicultural perspectives. The last year offers plenty of specialisation options, either by studying abroad or elective courses of your choice.

This includes the opportunity to do an internship in another country or different networking opportunities.

It also includes an opportunity to apply for a double degree exchange programme with IQS Business School in Spain.

After your studies, you will be well-prepared for positions such as project leader, marketing assistant, communication planner, marketing coordinator, business developer, product or brand manager, salesperson, key account manager, service manager, after-sales or export manager.

SUSTAINABLE ENTERPRISE DEVELOPMENT

Degree Bachelor of Science in Business and Economics, with a major in Business Administration, 180 credits

- 3 years
- Elective Semester

The programme fills the increasing need for leaders, in both for-profit and not-for-profit organisations, who can initiate and manage change processes.

We recruit students who are interested in the management of change and innovation, with a particular emphasis on environmental and social sustainability. The programme is designed to foster creativity and an entrepreneurial mind-set, so that as a graduate you are able to launch and manage new initiatives – or renew existing practices.

You will be well-prepared for work in the private, non-profit and public sector – and for post-graduate study.

The programme provides a solid foundation for a position in general management, and in particular equips you for work as a project leader, business developer or sustainability manager.

Both teachers and students come from a variety of backgrounds and nationalities, which has encouraged me to think in new ways and that gives me confidence and I believe I am better prepared for my future career.

CHRISTINE YILDIZ
ALUMNA
SALES CORORINATOR LÄNSFÖRSÄKRINGAR
LINKÖPING, SWEDEN

In today’s world an education that focuses on the true sense of sustainability is essential. I’ve learned that we need to be open to changes and be aware of risks that accompany these changes.

AUSTRA KASE
ALUMNA
INBOUND SALES AND MARKETING, ALBACROSS
STOCKHOLM, SWEDEN
NEW MEDIA DESIGN

Degree Bachelor with a major in Informatics, specialisation in New Media Design, 180 credits

This programme combines graphic design, programming and web design, with training in both digital marketing and project management. Get skills to design and encode interactive web applications for different devices and platforms with a clear focus on the user experience. Develop your theoretical and practical knowledge for designing graphic material for both printed and digital media.

This degree gives you a good base for various roles such as graphic designer, front-end web developer, UX designer and web strategist. Future workplaces could range from techno-logically advanced production companies to more traditional advertising agencies.

This isn’t a traditional graphic design degree. It fully embraces the digital era and requires logical thinking to do the programming. You have the potential to graduate as a ‘hybrid unicorn’, offering a unique combination of skills.

GERUI (GRACE) MA
ALUMNA, GLOBAL SWEDE WINNER 2020
MASTER STUDENT, UPPSALA UNIVERSITY
UPPSALA, SWEDEN

SUSTAINABLE SUPPLY CHAIN MANAGEMENT

Degree Bachelor of Science in Industrial Engineering and Management, specialisation in Sustainable Supply Chain Management, 180 credits

This programme equips you with the knowledge and skills to tackle the complex issues that today’s supply chains face. Specifically, we focus on sustainability – one of the most significant concerns of supply chains in terms of business, society and the environment. The programme is designed to incorporate real-life issues regarding sustainability and includes topics from purchasing and production, to distribution and retailing.

Our professional faculty ensure that you will gain a unique experience that strongly connects theory and practice. You will also have the opportunity to spend at least one semester abroad, which will further broaden your international proficiency. The programme educates future industrial engineers and executives with a multi-disciplinary skillset who will be experts in managing sustainable supply chains.

This programme prepares future engineers and managers to run global supply chains while contributing to sustainable development.

VANAJAH SIVA
PROGRAMME MANAGER, PH.D AND ASSISTANT PROFESSOR, JÖNKÖPING UNIVERSITY
PROSTHETICS AND ORTHOTICS

Degree Bachelor of Science with a major in Prosthetics and Orthotics, 180 credits

3 years Study abroad Internship

Prosthetists and orthotists work with assistive devices that are placed on the outside of the body and replace or assist any part of the body that is not functioning properly. The technology used in the profession is individually adapted and focuses on increasing the quality of life for people with various limitations. The field combines working with people and technology in an interesting and exciting way.

Your studies will include an overview of important concepts, theories and practical exercises in the student clinic on campus, along with a clinical placement and a major thesis project. In addition to the main field, the programme includes courses in anatomy, psychology, pathophysiology related to prosthetics and orthotics, mathematics, and biomechanics.

On a small island in the Pacific ocean, we met patients who gained access to prostheses. This gave me insight and I learned how aids must be adapted in different ways, depending on the environment, climate and culture.

JOSEFIN LÅNG
ALUMNA,
SOPHIES MINDE ORTOPEDI
OSLO, NORWAY

MASTER IN ASSISTIVE TECHNOLOGY (MASTECH)

Degree Master of Product Development, specialisation in Assistive Technology, 120 credits

2 years Internship

This programme, with a specialisation in assistive technology, focuses on innovative product development of assistive devices for individuals with disabilities.

It requires a combination of medical and engineering knowledge. Students will link theory to industrial practice by completing several projects addressing problems identified by industry partners, and by doing an industrial placement. They also will have a close collaboration with users of assistive technologies as well as companies involved in the manufacture and supply of assistive devices.

Graduates leave the programme prepared for a career within the assistive technology sector having gained the knowledge and skills related to product development, design and manufacturing.

Students will gain knowledge and skills to develop products which enhance the lives of people with disabilities.

NERROLYN RAMSTRAND
PH.D. PROFESSOR, SENIOR ADVISOR
JÖNKÖPING UNIVERSITY
This programme develops your ability to apply economic models to real-world problems and to use various methods of data analysis to solve them. The programme offers a semester of interdisciplinary modules in collaboration with companies and organisations, a 10-week internship, and courses in programming and machine learning.

After graduation, you will have the skills to work closely with decision makers, processing and analysing large quantities of data and communicating your analyses to managers. Future workplaces could be domestic or international companies, public organisations, aid organisations, and organisations like: the UN, the EU, and the OECD. Some possible roles are data analyst, analyst, strategist and business developer.

**TINA WALLIN**
PHD, ADJUNCT ASSISTANT PROFESSOR
JÖNKÖPING UNIVERSITY

My aim developing this programme was to combine economic theories, statistical methods, and practical applications to expand students’ perception of what economics is and how it can be used after graduation.

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This programme takes a broad perspective on digitalisation and its effects on society. The programme stimulates creative thinking around digitalisation, strategic change and business innovation. It allows you to identify and analyse business opportunities for both new and existing companies.

It combines theoretical and real-world practical work and introduces you to some digital tools and techniques that will give an extra edge to your skillset. The second year of studies includes an internship semester whereby students study online courses in parallel to gaining practical experience. After graduation, students may be interested in working as strategists at established companies, as consultants, or as entrepreneurs exploring the opportunities of the digital economy.

**THI THU TRANG VU**
ALUMNA
MARKETING MANAGER AND TEACHER
ISHARE FOREIGN LANGUAGE INSTITUTE
HAIPHONG, VIETNAM

The pandemic has triggered more innovative and digitalised solutions around the world. This programme enhances your skills and will make you stand out more on the job market.
The operation of financial markets is one of the most complex topics. It’s about the study of interactions between human beings, with all their preconceptions and misconceptions. The programme prepares students for positions that demand advanced analytical skills in financial economics and statistics.

The programme gives both a solid, theoretical background as well as the mathematical and practical tools for advanced financial analysis in an international setting. The courses incorporate real-world applications, visits from guest speakers working in finance, as well as study visits to financial organisations.

After graduation, you will be able to apply for positions that require advanced analytical skills in financial economics and statistics, both in the finance sector and also in other private and public sectors, which are in high demand around the world.

This programme was an important step and gave me the opportunity to advance from my business administration studies into the financial sector.

JINGXIN LIU
ALUMNA
REWARDED JIBS HONOUR LIST 2021

International Marketing is a programme that develops your ability to address contemporary marketing challenges, including digitalisation, globalisation, and the rapid rate of market change. The programme has an emphasis on business practice by offering course activities that combine corporate interaction with theoretical depth.

During the year, you will study topics ranging from the behaviour of consumers to the nature of the global economy. For example, you will become engaged in discussions about how consumers relate to and affect each other, how digital media influence planned communications, and how export is managed.

The programme prepares you for an executive career in marketing, taking on positions such as marketing manager, export manager/consultant, or international account manager.

Approaching marketing from an academic point of view without losing focus on the business perspective was a very valuable combination for me.

BART BERENDE
ALUMNUS
HEAD OF BUSINESS DEVELOPMENT – EUROPE, WYZETALK AMSTERDAM, THE NETHERLANDS
**ENGINEERING MANAGEMENT**

**Degree** Master of Science with a major in General Management, 60 credits

1 year

This programme provides a tailor-made education in management for those holding a bachelor’s degree in engineering. It prepares students for work in positions that require a broad management understanding combined with technical knowledge.

After graduation, you will belong to an attractive group of graduates holding degrees in both engineering and management. This will qualify you for a variety of positions, especially those that require an understanding of the technical processes of a company to be a business leader. It will also enhance your ability to realise your own business idea or innovate within an existing firm. Engineering Management includes frequent business interaction to secure practical relevance as well as academic depth.

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**GLOBAL MANAGEMENT**

**Degree** Master of Science with a major in Business Administration, 120 credits

2 years Elective Semester

The programme is tailored to equip students with the knowledge and skills required to become an effective leader in a business world that is increasingly global, culturally dynamic, data driven, socially responsible, and entrepreneurial. Through projects and group work, students fine-tune their planning and collaboration skills, and garner experience in intercultural relations. Support is provided throughout by faculty with substantial experience in management practice and research.

The programme prepares students for a wide range of careers, such as project leader, change manager, international business developer or head of operations. The second year offers the opportunity to specialise your degree by selecting elective courses abroad or at JIBS, or by doing a corporate internship.

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**Ask an engineer and you’ll get one answer. Ask a business person and you’ll get a thousand different answers. That’s what engineers need to learn when working with business cases.**

**HEIDÐÍS RÚN GUDMUNSDÓTTIR**  
ALUMNA  
SENIOR AT DELOITTE  
REYKJAVIK, ICELAND

**The wide range of courses has helped me in my career. It gave me a broad perspective on different subjects, especially marketing and leadership, but also a good basic knowledge of statistics.**

**EMMELIE JOHANSSON**  
ALUMNA  
CEO, GARBO & FRIENDS  
STOCKHOLM, SWEDEN
MASTER’S PROGRAMMES

INTERNATIONAL LOGISTICS AND SUPPLY CHAIN MANAGEMENT

Degree Master of Science with a major in Business Administration, 120 credits

2 years Elective Semester

This programme offers a uniquely cross-disciplinary education, combining the core topics of logistics and supply chain management with informatics and economic geography.

Students gain deep theoretical knowledge and understanding of supply chain networks, as well as the tools needed to analyse, develop and change them.

There is a strong connection between theory and the real world. Real-life cases, company visits, and seminars ensure that students will have continuous exposure to practice, practitioners, and the faculty’s internationally recognised research. Graduates are prepared for an international career in the areas of supply chain management and logistics.

The second year offers plenty of specialisation options, either by studying abroad or elective courses of your choice, which includes the opportunity to do an internship.

LIZZA VALERIA C. VILLAGÓN
ALUMNA
CUSTOMER SERVICE MANAGER, TRELLEBORG SEALING SOLUTIONS JÖNKÖPING, SWEDEN

“"My studies opened doors for me; I got to know many people that have enriched my life at different levels, both career-wise and privately, as I made good friends from different parts of the world.”

JÖNKÖPING INTERNATIONAL BUSINESS SCHOOL

STRAKGIC ENTREPRENEURSHIP

Degree Master of Science with a major in Business Administration, 120 credits

2 years Elective Semester

The Strategic Entrepreneurship programme develops students’ competence to both launch start-up companies as well as pursue entrepreneurial opportunities within existing organisations. The education covers both new venture creation and business renewal, using state-of-the-art research and practical experiences. Students become acquainted with the Swedish business landscape and have the opportunity to develop their own business ventures in close collaboration with Jönköping’s Science Park.

Graduates are prepared for a wide range of careers, including business owner/manager, entrepreneur, business developer, project leader and change manager. The second year offers plenty of specialisation options, studying abroad or elective courses, which includes internship opportunities overseas.

RUDOLF MOOS
ALUMNUS CO-FOUNDER AND CDO, BREUCKMANN EMOBILITY COLOGNE, GERMANY

“An entrepreneur is someone who wants to build something great, who can overcome uncertainty and just keep going. Entrepreneurship involves standing up for the thousandth time, even if you’ve fallen 999 times before.”

JÖNKÖPING INTERNATIONAL BUSINESS SCHOOL

Ranked among top 100 Masters in Management by Financial Times

JÖNKÖPING INTERNATIONAL BUSINESS SCHOOL

Ranked among top 100 Masters in Management by Financial Times
AI ENGINEERING

**Degree** Master of Science with a major in Computer Science, specialisation in Artificial Intelligence (AI) Engineering, 120 credits

2 years  Study abroad  Industrial Placement

In this programme, students will learn the theory and practical application of state-of-the-art data-driven AI systems. The programme features advanced level courses in AI, data science, and machine learning. Master’s thesis projects are conducted within the scope of ongoing research projects led by faculty from the Jönköping AI Laboratory.

A majority of thesis projects are conducted in close collaboration with partners from the private or public sector.

The career opportunities are both excellent and diverse for AI Engineering graduates. For academically inclined students who wish to pursue a career in higher education, it is possible to apply for PhD student positions in computer science after completion of the master’s education. For students who are interested in putting theory into practice, the region of Jönköping features a wealth of companies and governmental agencies looking for AI and machine learning competence.

"My studies have been a confidence booster and have helped me develop a strong work ethic, but have also enhanced my soft skills such as critical thinking, problem-solving and teamwork."

ALICE NAMUTEBI
ALUMNA
AI RESEARCHER, RIO ROL ERGO INTERNSHIP
JÖNKÖPING, SWEDEN

MATERIALS AND MANUFACTURING

**Degree** Master of Science with a major in Product Development, specialisation in Materials and Manufacturing, 120 credits

2 years  Study abroad  Industrial Placement

Engineering products are becoming more complex with greater demands on performance, energy efficiency, environmental impact and costs. To be able to optimise design of engineering components it is essential to understand the influence of process parameters on the materials’ structures and their resulting properties.

During the first year, this programme gives a general understanding of the theories behind materials, their manufacturing processes and their role in the entire product development process. In the second year, the programme provides a unique opportunity for students to choose between two tracks based on their own career interest: component realisation or foundry technology.

"The area is growing and we are always in need of motivated young researchers and engineers to keep Sweden on the world map of advanced metallic materials!"

NILS-ERIC ANDERSSON
PhD, PROGRAMME MANAGER
JÖNKÖPING UNIVERSITY
PRODUCT DESIGN

Degree Master of Science with a major in Product Development, specialisation in Product Design, 120 credits

Students will work with the conceptualisation and realisation of products from conceiving the first product ideas to specifying the manufacturing of them. Products that are studied can be anything from ships and aircrafts, to consumer products such as bicycles and toasters.

Students are to choose between two tracks: Design or Product Lifecycle Management.

Product examples are locally produced and include forestry and gardening equipment, parts for automobiles, sheet metal and plastic parts and more. In addition to learning theories on design and engineering, practical work is done emphasising building prototypes using 3D printing and handcrafting of prototypes in the school’s workshops. You will be well-prepared for work on industrial design projects, as a consultant or future research work.

“During our courses, we worked in teams made up of different competences. This way of studying made it easier for us to apply our knowledge in the real world.”

JOSE KALLUPURACKAL
ALUMNUS
DESIGN ENGINEER, IKEA (SIGMA)
STOCKHOLM, SWEDEN

USER EXPERIENCE DESIGN

Degree Master of Science with a major in Informatics, specialisation in User Experience Design, 60 credits

1 year

In today’s ever-changing market, designers and developers need advanced knowledge of and highly developed skills in how to create innovative and competitive products. This programme builds an understanding of how people interact with software. It then explores how digital technologies, such as the semantic web and recommendation agents, can enhance user experience.

The programme provides practical opportunities to learn processes and methods to support product design and development, and the delivery of the product to the market. In the final thesis project, you will perform in-depth work on a problem from industry, from society, or from a related field of academic research.

“This education provides you with advanced knowledge in usability, technology and organization, which is becoming increasingly essential in the digital age.”

KRISTINA WOLLTER
ALUMNA
PROJECT LEADER, KNOWIT
JÖNKÖPING, SWEDEN
PRODUCTION ENGINEERING AND MANAGEMENT

**Degree** Master of Science with a major in Production Systems, specialisation in Production Engineering and Management, 120 credits

This master’s programme provides you with skills to carry out engineering work and manage improvements in a production system. It prepares you with knowledge regarding flexible and adaptive production systems that can proactively respond to industrial changes.

The programme builds knowledge in manufacturing strategies including reconfigurable production systems, production engineering and automation. Graduates will be provided with methods and tools used for improving production solutions. Aspects of management are included in many of the courses, providing skills in leading and integrating production engineering during a new product realisation process.

Graduates will be highly skilled engineers with sustainable, innovative mindsets for future development of a complex and digitalised industry.

**KIM VUORINEN**
ALUMNUS
ELECTRICAL PROJECT MANAGER AT ABO WIND, HELSINKI, FINLAND

Spending a year at the international campus in Bangkok really broadened my horizons. My internship at IKEA really made my CV stand out. Now I have the readiness to move abroad and take on new challenges.

SUPPLY CHAIN OPERATIONS MANAGEMENT

**Degree** Master of Science with a major in Production Systems, specialisation in Supply Chain Operations Management, 120 credits

This programme prepares you for operations management in supply chain contexts. You will be equipped with knowledge and skills to deal with integrated systems in directing, designing and developing sustainable operations for network-based delivery of products and services.

Throughout your education, you will gain extensive experience in problem-based learning where real-life issues are incorporated, requiring constant application of communication and presentation skills to perform in various decision-making constellations. Graduates will be highly skilled engineers, knowledgeable about supply chains and operations of the future with the ability to maneuver within a sustainable, complex, digitalised, global system as operations managers, industrial engineers, or supply chain managers.

**NINA EDH MIRZAEI**
PHD, ASSISTANT PROFESSOR, PROGRAMME DIRECTOR
JONKÖPING UNIVERSITY

The program prepares students for managerial work in changing, dynamic supply chain operations environments where digitalization, connectivity and sustainability are of vital importance by applying a problem-based learning perspective.
Digitalisation is the single most significant change factor of our age. The built environment sector is the largest sector in most countries and is a key factor in the process of creating sustainable value, both for the client and for society. This programme gives you the knowledge needed to use and manage efficient product realisation processes supported by digital technologies in the built environment sector to create sustainability. This includes modelling, simulation, analysis, optimisation, visualisation, sharing, communicating, organising and managing processes for digitally driven value creation.

The knowledge you gain will help you find work as a BIM engineer, BIM coordinator or BIM manager. Many of these roles did not exist until recently but are now considered key positions in many companies.

**SCHOOL OF ENGINEERING**

**SUSTAINABLE BUILDING INFORMATION MANAGEMENT**

**Degree** Master of Science with a major in Built Environment, specialisation in Sustainable Building Information Management, 120 credits

- 2 years
- Study abroad
- Industrial Placement

This web-based programme, given in English, offers flexibility to study from anywhere in the world. Students can also choose to study part-time (50% study pace), allowing for combination with work, or full-time (100% study pace) and complete the programme within four or two years, respectively.

The best thing about the content of the programme is that it’s very cutting-edge and practical. The courses can be applied to various fields of the construction industry, which allows room for innovation and development in the future.

SHAOFENG WANG
STUDENT FROM CHINA

**HEALTH SCIENCE**

**OCCUPATIONAL THERAPY**

**Degree** Master of Science with a major in Occupational Therapy, 120 credits

- 2 – 4 years, web-based

This web-based programme, given in English, offers flexibility to study from anywhere in the world. Students can also choose to study part-time (50% study pace), allowing for combination with work, or full-time (100% study pace) and complete the programme within four or two years, respectively.

The courses focus on evidence-based practice in occupational therapy, occupation in relation to health, occupational science, scientific methods, and sustainable health promotion and community development through collaborations. Students can often choose the focus of their assignments and formulate their own research questions that are relevant to their practice and contexts. Students acquire knowledge to integrate theory and evidence in occupational therapy that help them develop professionally.

CAROLINE FISCHL
ASSISTANT PROFESSOR, PROGRAMME MANAGER
JÖNKÖPING UNIVERSITY
SUSTAINABLE COMMUNICATION

Degree Master of Social Science with a major in Media and Communication Science, 60/120 credits

1 – 2 years Work Placement

In a time where man-made climate change is threatening the life conditions on which we all depend, where global pandemics, poverty, inequality, wars and armed conflicts remain worldwide problems, the need for global sustainability becomes urgent. You will study the relationship between media and communication and the environmental, social and economic dimensions of sustainability.

The education is offered in close cooperation with the Sustainable Communication research environment, which has published extensively in the areas of environmental communication, global journalism, transmedia storytelling, and communication for development. A mandatory work placement of five weeks is offered during the first year.

The need for communication experts in sustainability will increase as the conversion in line with the UN Sustainable Development Goals continues. Graduated students will have a variety of options to work with sustainability communication in different sectors in society on both a global and regional level.

I would definitely recommend the program because it combines the discussion of current global issues with topics like digitalization, the power of media, and journalism.

JULE WEGEN
STUDENT FROM GERMANY,
MARKETING MANAGER STUDENTS 4 SUSTAINABLE ACTION JÖNKÖPING UNIVERSITY
COUNTRY MANAGER (GERMANY & AUSTRIA) AT SQUID APP

GLOBAL STUDIES: SUSTAINABLE SOCIETIES AND SOCIAL CHANGE

Degree Master of Science (60/120 credits) with a major in Global Studies, specialisation in Sustainability Studies

1 – 2 years Work Placement

If you are interested in working as a change agent for sustainability and make a difference for peoples’ lives as well as the environment, this programme will start off your career as a sustainability specialist. Global environmental problems such as climate change, loss of biodiversity, and increasing pollution add to existing problems with social inequalities and injustices, and it is high time to reverse the current trend and apply research to make a change.

This programme is interdisciplinary and focuses on cross-cultural, comparative research, covering areas such as social impacts of climate change, rural and urban development, and social justice. The programme is based on close cooperation between the academic world and society – designed to develop leaders with a deep understanding of sustainable development ideas and strategies as well as their application in different settings. Your competences will meet a high demand on the labour market.

The program focuses on applying social science research to create sustainable societies and social change.

TOBIAS SAMUELSSON
PHD, PROFESSOR SOCIAL SCIENCE JÖNKÖPING UNIVERSITY
INTERRUPTIONS IN CHILDHOOD

Degree Master of Science with a major in Child Studies in either a specialisation of Disability Sciences, Health and Care Sciences, Special Education, or Welfare and Social Sciences, 60/120 credits

1 – 2 years

The programme offers an interdisciplinary education on the implementation of interventions for children in need of support. We teach you how to help children reach their highest potential through focusing on their development, functioning and learning.

An ecological view of the child is applied – this takes a critical perspective on the individual and their environment, and looks at how these interrelate. Everyday life situations of children in various settings, including family, preschool/school, hospital, and community are addressed.

The programme is closely connected to research and designed to prepare students for doctoral education, for work in child-related organisations, or for leadership roles within early childhood education and childcare, school-systems, early intervention/habilitiation, special education, child healthcare, and social services.

NIKOLAOS TEZAS
ALUMNUS
PYP TEACHER AT INTERNATIONAL KIDS CAMPUS
MUNICH, GERMANY

The education provided me with a concrete set of tools, methods and models that I can apply. It also highlighted that some children may need special support, even without a diagnosis, something that every teacher should bear in mind.

LeaDS - LEARNING, DIGITALIZATION AND SUSTAINABILITY

Degree Master of Science (60/120 credits) with a major in Education, specialisation in Learning and Digitalisation

1 – 2 years

Are you interested in digitalization transformations in society and sustainable learning and communication? Do you want to be a frontline change agent in the design of current and future education? This program is based on frontline research in digitalization and education. In close collaboration with society, you will apply research to diverse educational settings, where the analytical focus will be on sustainable and ethically defendable learning designs. The programme works at the intersection of media, communication and language from the perspectives of social sciences, the humanities as well as STEM – Science, Technology, Engineering, and Mathematics education. The area covers how digitalization processes can be implemented in sustainable and responsible ways.

After graduating from the program you will have carried out your own thesis project and be ready for qualified positions in various sectors where designs for learning are at the core of the development strategies. You will also be ready for post-graduate studies in education with a focus on digitalization and sustainability.

SUMMER SCHOOL

JU Summer School offers undergraduate courses taught in English. As a participant, you will experience academic and applied knowledge as well as a truly international environment. In addition, you will experience the Swedish culture through a rich programme of social and cultural activities.

Read more about the programme JU.SE/SUMMERSCHOOL
The Pathway Programmes are designed for international students who want to improve their proficiency in the English language and other subjects. In addition, the Pathway Programmes create college readiness by developing study skills and intercultural communication skills, as well as providing knowledge of higher education in Sweden and in general.

**DIRECT ENTRY**
The Pathway Programmes serve as a bridge to further continuing university studies and can be combined with a conditional offer for studies at Jönköping University, or at our partner universities. When you have successfully completed a pathway, you may enter directly into a pre-selected degree programme without any further testing at Jönköping University or one of our partner universities. Students who complete Pathway only, may use the qualifications they gain to apply to other universities elsewhere and within Sweden.

**PATHWAY YEAR/SEMESTER**

**ENGLISH AND PATHWAY SUMMER**
Are designed for students who primarily want to improve their English language proficiency in combination with an introduction to the Swedish language and familiarisation with Scandinavian society and culture.

**PATHWAY YEAR GENERAL**
Is designed for students who want to improve their English language proficiency together with additional elective courses that are of importance for the follow up program, such as courses in social sciences, mathematics, Swedish language or others.

Not far away from Jönköping lies Gränna, where Jönköping University Enterprise has its Campus. It is a wonderful city surrounded by the mountains, the lake and close to the island Visingsö. Here you can hike, play different sports or why not learn how to make your own Polkagrisar.

For more information and online application visit [JU.SE/PATHWAY](http://JU.SE/PATHWAY) or contact [STUDY@JU.SE](mailto:STUDY@JU.SE)
MORE THAN AN ENGLISH PROGRAMME

I started my journey at JU as a pathway student. The Pathway programme was so much more than just learning English. Besides being happy with the content, I appreciated the effort our teachers put into helping us learn about Swedish culture and providing tools to face future challenges and adapting to life in Sweden.

Pathway helped me familiarise myself with a new education system so that I could start my bachelor programme well prepared.

My bachelor’s programme Sustainable supply chain management was quite broad and gave me the possibility of working in various companies. The great way JU supports their students in introducing them to different industries in Sweden is worth mentioning - the annual career fair Karriärum is a great example of this.

The course I enjoyed the most was the industrial work placement course. We also had a few guest lectures from different companies, one of them being Husqvarna which is world famous but local company. After being introduced to them, I applied for an internship and a summer job. After these experiences I got a job offer as a demand and supply planner (the same position as my internship) and a few months later I signed my permanent contract.

Having the internship not only helped me increase my practical knowledge it also ultimately gave me my first job. By setting mandatory internship courses, JU gives students a real head start in their future career.

IELTS (or other recognised test) PATHWAY PROGRAMME PATHWAY CERTIFICATE BACHELOR PROGRAMME AT JÖNKÖPING UNIVERSITY 3 years MASTER PROGRAMME AT JÖNKÖPING UNIVERSITY 1 or 2 years JUE PARTNER UNIVERSITIES BI Norwegian Business School North Park University OTHER UNIVERSITIES* *Note: Pathway qualifications may help you meet the eligibility requirements to apply to other universities within Sweden.

<table>
<thead>
<tr>
<th>Programme name</th>
<th>Duration</th>
<th>Application period</th>
<th>Study period</th>
<th>Fees for entire programme in SEK</th>
<th>English requirements for admission*</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATHWAY SUMMER</td>
<td>4 weeks</td>
<td>1 Dec 2021 – 31 May 2022</td>
<td>July – Aug 2022</td>
<td>Tuition fee 20,000 SEK</td>
<td>IELTS 6.0/5.5, TOEFL 80/21 or equivalent</td>
</tr>
<tr>
<td>PATHWAY SEMESTER ENGLISH</td>
<td>16 weeks</td>
<td>Autumn: 2 Dec 2021 – 2 May 2022, Spring: 15 Aug – 15 Oct 2022</td>
<td>Aug – Dec 2022, Jan – May 2022</td>
<td>Tuition fee: 52,000, Boarding fee: 47,500</td>
<td>IELTS 5.5/5.0, TOEFL 72/17 or equivalent</td>
</tr>
<tr>
<td>PATHWAY YEAR ENGLISH</td>
<td>35 weeks</td>
<td>1 Dec 2021 – 31 May 2022</td>
<td>Aug 2022 – May 2023</td>
<td>Tuition fee: 104,000, Boarding fee: 95,000</td>
<td>IELTS 5.0/4.5, TOEFL 61/14 or equivalent</td>
</tr>
<tr>
<td>PATHWAY YEAR GENERAL</td>
<td>39 weeks</td>
<td>1 Dec 2021 – 31 May 2022</td>
<td>Aug 2022 – June 2023</td>
<td>Tuition fee: 120,000, Boarding fee: 95,000</td>
<td>IELTS 5.5/5.0, TOEFL 72/17 or equivalent</td>
</tr>
</tbody>
</table>

* We accept the IELTS Academic test. Pearson PTE Academic test results must be made available to Jönköping University, Sweden by the testing centre. Please note that TOEFL language certificate should not be more than two years old. We do not accept TOEFL ITP or TOEFL iBT MyBest score, all TOEFL tests must be sent directly from Educational Testing Service (ETS) to institutional code 8487. Boarding fee includes: Student accommodation, lunch and dinner, course text books, internet access, bus card, student union fee and extracurricular activities.
ACADEMIC SUPPORT
- **Service Centre** - general study-related questions, course certificates and where you buy your JU merchandies and accessories.
- **Academic Resource Centre** - help with your studies and assignments.
- **Career Centre** - lectures and workshops, free guidance, CV feedback, interview training and a job portal with internships and student projects.
- **Study counselling** - general study counselling as well as specific study counsellors and contact persons for every programme and course.
- **Student Health Care** - free advice with a study counsellor, nurse, or student chaplain. JU also has a room for prayer and meditation in the library.
- **Support for Students with disabilities**
- **University Library** - where reading and group rooms are available 24 hours a day.

JU AT YOUR SERVICE
We provide a variety of services on campus to help you feel safe and at home here with us.

FINANCIAL SUPPORT

**BEFORE YOUR STUDIES**
When applying to JU, a variety of scholarships, funding and student loans are available for students who are admitted.

- **SCHOLARSHIPS TO COVER TUITION FEES**
- **FUNDING PROVIDERS AND STUDENT LOANS**

**DURING YOUR STUDIES**
There are various scholarships and other privileges for students during your studies.

- **SCHOLARSHIPS FOR STUDIES AND INTERNSHIPS ABROAD**
- **FREE HEALTH INSURANCE**
- **STUDENT DISCOUNTS**

Search for more on [ju.se/scholarships](http://ju.se/scholarships)

**GENERAL LIVING COSTS**
To live and study in Sweden, the average monthly student budget is around SEK 8 514 (€815 or $925). You might spend more than that or less depending on your lifestyle.

<table>
<thead>
<tr>
<th>Category</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food</td>
<td>SEK 2 000</td>
</tr>
<tr>
<td>Accommodation</td>
<td>SEK 3 500 – 6 500</td>
</tr>
<tr>
<td>Local travel</td>
<td>SEK 550</td>
</tr>
<tr>
<td>Phone/internet</td>
<td>SEK 300</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>SEK 1 548</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>SEK 8 568</strong></td>
</tr>
</tbody>
</table>

Note: In order to apply for a residence permit to study in Sweden you will be required to show that you have financial support equivalent to SEK 8 568 per month.
GUARANTEED ACCOMMODATION AND FREE PICK-UP SERVICE
If you have applied, paid and registered within the deadlines, then you will be picked up and taken to your housing – most of which is within 1-7km from campus.

STUDENT UNION
A non-profit organisation run by students for students. The union works with educational quality, student rights, social welfare, and integration. It also runs various fun activities, associations, trips and events. Once you are registered as a student and become a member of the Student Union, you will qualify for student discounts pretty much everywhere! jonkopingsstudentkar.se/english

INTRODUCTION WEEK
Kick-Off/Introduction Week – an event for all new students to help them feel welcome, have fun and get to know each other through a variety of social activities. It’s also a week that will help you get prepared for your future studies.

Find out more at JU.SE/

PICKUP ACCOMMODATION STUDENT/EN/SERVICE STUDENT/INSURANCES SCHOLARSHIPS STUDENT/EN/EXCHANGE

WE LOVE SPORTS
This is an elite-friendly campus where top athletes can get help to succeed in dual careers. The JU Sport Association (JUSA) has many different sports clubs you can join and there is a sports and wellness centre right on campus at Campus Arena. It hosts a gym and an area for indoor training and sports.

WORRIED ABOUT COVID-19?
Here at JU we constantly monitor the situation with the pandemic and follow the recommendations from the Swedish government and Public Health Authorities. You can find lots of information on our corona webpage, and answers to questions you might have in our FAQ section at JU.SE/CORONA

We encourage all our students and staff to keep their distance and take responsibility!
APPLICATION AND ADMISSIONS

1. CHECK ELIGIBILITY
Students who meet the requirements can apply directly to a programme. Students who do not meet the English requirement and/or academic requirements for certain programmes can apply for a Pathway Programme + Bachelor’s / Master’s programme.

2. APPLY ONLINE
We strongly recommend you to apply through JU’s local admission. You can also apply through the central admission.

- Local Admission (18 Oct – 2 May) JU.SE
- Central Admission (18 Oct – 15 Jan) UNIVERSITYADMISSIONS.SE

Application fee: SEK 900* (approx. €90).
* Applicants from EU/EEA and Switzerland do not pay the application fee.

3. UPLOAD REQUIRED DOCUMENTS
- A copy of your passport/ID card.
- Proof of English proficiency.
- Certificates and diplomas of completed degrees.
- Transcripts of completed courses and grades.
- Letter of Motivation.
- JU Scholarship Application.

4. IMPORTANT
- Final year high school students can only apply through the local admission.
- Final year university students are recommended to apply through the local admission.
- A bachelor’s degree refers to the equivalent of 180 ECTS credits at an accredited university.
- Always submit documents in the official language of the country where you studied, along with an official translation in English.
- When uploading documents, you must scan your officially-issued, original documents.
- If sending documents by post instead, they need to be certified, stamped and signed copies, not original documents.
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Tuition Fees SEK/Semester</th>
<th>Duration</th>
<th>Academic requirements for admissions*</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Management</td>
<td>Business Administration</td>
<td>50 000</td>
<td>3 years</td>
<td>High school diploma with special demand on Mathematics, Civil/Social Studies.</td>
</tr>
<tr>
<td>Marketing Management</td>
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<tr>
<td>Sustainable Enterprise Development</td>
<td>Economics</td>
<td></td>
<td></td>
<td>High school diploma with specific demand on Physics, Chemistry, and Mathematics.</td>
</tr>
<tr>
<td>International Economics</td>
<td></td>
<td></td>
<td></td>
<td>High school diploma with specific demand on Mathematics.</td>
</tr>
<tr>
<td>Sustainable Supply Chain Management</td>
<td>Industrial Engineering and Management</td>
<td>75 000</td>
<td></td>
<td>High school diploma with specific demand on Physics, Chemistry, and Mathematics.</td>
</tr>
<tr>
<td>New Media Design</td>
<td>Informatics</td>
<td></td>
<td></td>
<td>High school diploma with specific demand on Mathematics.</td>
</tr>
<tr>
<td>Prosthetics and Orthotics</td>
<td>Prosthetics and Orthotics</td>
<td>80 000</td>
<td></td>
<td>High school diploma with specific demand on Physics, Chemistry, and Mathematics.</td>
</tr>
<tr>
<td>Digital Business</td>
<td>Business Administration</td>
<td>60 000</td>
<td>2 years</td>
<td>A Bachelor's degree with at least 90 credits in one (or a combination) of the following areas: Business Administration, Economics, Industrial Engineering and Management, or equivalent. At least 60 credits in Business Administration.</td>
</tr>
<tr>
<td>International Logistics and Supply Chain Management</td>
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<tr>
<td>Global Management</td>
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<tr>
<td>Strategic Entrepreneurship</td>
<td></td>
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</tr>
<tr>
<td>International Marketing</td>
<td></td>
<td></td>
<td>1 year</td>
<td>A Bachelor’s degree with at least 90 credits in one (or a combination) of the following areas: Business Administration, Economics, Commerce, Industrial Engineering and Management, or equivalent. At least 60 credits must be in Business Administration.</td>
</tr>
<tr>
<td>International Financial Analysis</td>
<td></td>
<td></td>
<td></td>
<td>A Bachelor’s degree with at least 90 credits in one (or a combination) of the following areas: Business Administration, Economics, Computer Engineering, Industrial Engineering and Management, or equivalent. At least 60 credits must be in Business Administration and 10 credits in Statistics, Mathematics or Econometrics.</td>
</tr>
<tr>
<td>Engineering Management</td>
<td>General Management</td>
<td></td>
<td></td>
<td>A Bachelor’s degree with at least 90 credits in Engineering or equivalent.</td>
</tr>
<tr>
<td>Applied Economics and Data Analysis</td>
<td>Economics</td>
<td></td>
<td>2 years</td>
<td>A Bachelor’s degree in Economics, or equivalent with at least 60 credits in Economics. At least 15 credits in Mathematics/Statistics/Econometrics.</td>
</tr>
<tr>
<td>AI Engineering</td>
<td>Computer Science</td>
<td>75 000</td>
<td></td>
<td>A Bachelor’s degree with at least 90 credits in Computer Engineering, Electrical Engineering (with relevant courses in Computer Engineering), or equivalent. At least 15 credits in Mathematics.</td>
</tr>
<tr>
<td>Product Design</td>
<td>Product Development</td>
<td></td>
<td></td>
<td>A Bachelor’s degree with at least 90 credits in Mechanical Engineering, Civil Engineering (with relevant courses in construction), or equivalent. At least 15 credits in Mathematics, 7.5 credits in CAD and 15 credits of independent, theoretical based work, i.e. a thesis or the equivalent.</td>
</tr>
<tr>
<td>Master in Assistive Technology (MASTech)</td>
<td></td>
<td>70 000</td>
<td></td>
<td>A Bachelor’s degree in Prosthetics and Orthotics or Mechanical Engineering.</td>
</tr>
<tr>
<td>Materials and Manufacturing</td>
<td></td>
<td>75 000</td>
<td></td>
<td>A Bachelor’s degree in Materials and Manufacturing, Mechanical Engineering, Chemical Engineering, Engineering Physics or equivalent. For Bachelor of Science in Chemical Engineering or Applied Physics, relevant courses in Materials Science, Manufacturing Technology, Thermodynamics and Solid Mechanics must be included. For Chemical Engineering relevant courses in Physics must also be included. At least 15 credits in Mathematics.</td>
</tr>
<tr>
<td>Sustainable Building Information Management</td>
<td>Built Environment</td>
<td></td>
<td></td>
<td>A bachelor’s degree with at least 90 ECTS credits in construction engineering, civil engineering, architecture engineering, lighting design or equivalent. At least 15 ECTS credits in mathematics and 7.5 credits in BIM or CAD 3D, or equivalent.</td>
</tr>
<tr>
<td>Production Engineering and Management</td>
<td>Production Systems</td>
<td></td>
<td></td>
<td>A Bachelor’s degree with at least 90 credits in Mechanical Engineering, Industrial Engineering and Management, Civil Engineering, or equivalent. At least 15 credits in Mathematics and 15 credits of independent, theoretical based work, i.e. a thesis or the equivalent.</td>
</tr>
<tr>
<td>Supply Chain Operations Management</td>
<td></td>
<td></td>
<td></td>
<td>A Bachelor’s degree with at least 90 credits in Mechanical Engineering, Industrial Engineering and Management, Computer Engineering, Civil Engineering or equivalent. At least 15 credits in Mathematics.</td>
</tr>
<tr>
<td>User Experience Design</td>
<td>Informatics</td>
<td></td>
<td>1 year</td>
<td>A Bachelor’s degree with at least 90 credits in Informatics, Computer Engineering, Computer Science, or equivalent.</td>
</tr>
<tr>
<td>Sustainable Communication</td>
<td>Media and Communication Science</td>
<td>58 500</td>
<td>1 year or 2 years</td>
<td>A Bachelor’s degree with at least 90 credits in Media and Communication Studies or Social Studies including independent, theoretical based work, i.e. a thesis or equivalent.</td>
</tr>
<tr>
<td>Interventions in Childhood</td>
<td>Child Studies</td>
<td></td>
<td></td>
<td>A Bachelor’s degree with at least 90 credits in Health and Care Sciences, Behavioral Science, Social Work, Disability Research, or Educational Sciences including independent, theoretical based work.</td>
</tr>
<tr>
<td>Occupational Therapy</td>
<td>Occupational Therapy</td>
<td></td>
<td>2 years</td>
<td>A Bachelor’s degree in Occupational Therapy.</td>
</tr>
<tr>
<td>Web-based</td>
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</tr>
<tr>
<td>Global Studies: Sustainable Societies and Social Change</td>
<td>Global Studies</td>
<td></td>
<td>1 year or 2 years</td>
<td>A bachelor’s degree or equivalent (i.e., the equivalent of 180 ECTS credits at an accredited university) with at least 90 ECTS credits with a specialization in global studies or social science including independent work, i.e., a thesis or the equivalent. Proof of English proficiency is required.</td>
</tr>
<tr>
<td>LeadS - Learning, Digitalization and Sustainability</td>
<td>Education</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* English requirements for direct entry to our Bachelor’s and Master’s programmes: IELTS 6.5/5.5, TOEFL 90/20 or equivalent. If you do not meet the requirements, see our Pathway Programmes on page 30 – 31.
JÖNKÖPING UNIVERSITY CONNECTS INNOVATIVE AND CREATIVE MINDS, AND PREPARES YOU FOR AN INTERNATIONAL CAREER.

WHOEVER YOU ARE, WHEREVER YOU COME FROM, CREATE YOUR OWN TOMORROW HERE.