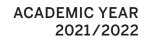




EXCHANGE STUDIES AT JÖNKÖPING UNIVERSITY









WELCOME

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, new experiences, and an opportunity to grow.

Our students are sought after, both nationally and internationally, and many have found a job even before graduating. With a curriculum 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

PUBLISHED BY JÖNKÖPING UNIVERSITY
DESIGN AND PRODUCTION JÖNKÖPING UNIVERSITY
PRINT ADDBRAND
PHOTOGRAPHERS

PATRIK SVEDBERG, PETER APPELIN, ANNA HÅLLAMS,
DESTINATION JÖNKÖPING, JÖNKÖPING UNIVERSITY, PRIVATE PHOTOS
The information in this brochure is from February 2021. For up to date information visit JU.SE

SWEDEN

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.

A COUNTRY OF INNOVATION

Lots of great innovations have originated here and many Swedish companies have grown as a result of this, for example Volvo, Ericsson, ABB, H&M and let's not forget IKEA. Swedes have a talent for creative thinking and inventiveness too. For example, Skype and Spotify belong to 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 with Greta Thunberg as a world-known and famous spokesperson for these challenges. With her strong mindset she increases the awareness of climate change among people all around the world. "If not now, when?"

CLEAN, SAFE AND MODERN

It's a beautiful country and the standard of living is high. Sweden has an incredible welfare system and healthcare. By international comparison, it is a prosperous country where wealth is evenly distributed. The citizens love and take care of nature and the environment, which is why their country is such a beautiful and clean place to live.

EQUAL AND DIVERSE

Sweden is well-known for its inclusiveness and equality and is often cited as a country that is way ahead of the curve in terms of gender equality and LGBTQ rights. Due to high rates of immigration and an influx of employees from other parts of the world, Sweden, especially in urban areas, has become highly culturally diverse. It is a secular country but tolerant towards all religions and faiths.

When you come here, you are free to be yourself just the way you are.

RICH IN ARTS AND CULTURE

Sweden is a powerhouse in the fields of design, fashion, music, film and literature. It is the biggest exporter of pop music in relation to GDP, boasting international acts such as First Aid Kit, Robyn, Zara Larsson and the late Avicii. There are plenty of ways to get involved in arts and culture, from singing in choirs, to seeing plays, gigs and concerts and visiting museums up and down the country.



CONTENT

- SWEDEN
- 4. JÖNKÖPING
- 5. THIS IS JU
- ARRIVAL AND ACCOMMODATION
- 9. STUDENT LIFE AND STUDIES
- 10. JÖNKÖPING INTERNATIONAL BUSINESS SCHOOL
- SCHOOL OF ENGINEERING
 - SCHOOL OF EDUCATION
 AND COMMUNICATION
- 22. SCHOOL OF HEALTH AND WELFARE
- 26. APPLICATION AND PREREQUISITES
- 27. ACADEMIC CALENDARS





GREAT LOCATION

The city is well placed in the southern part of Sweden with good connections to the major cities in northern Europe. JU is located in the heart of the city which makes it a perfect spot to set out and explore. Just around the corner from campus, you'll find Lake Munksjön's thriving promenade, which is often filled with people, especially in the spring and summer.

STUDENT CITY

Student life spills out into the city and many student events, such as the famous Spring Inspiration, a fashion show run by students, invite the citizens to join.

GROWING BUSINESS COMMUNITY

But there's much more to Jönköping than being a great place for fun and recreation. This is a city that lies in one of the fastest growing regions in Sweden. It has a well-deserved reputation for fuelling innovation and offers a favourable business environment where many successful companies already thrive, and new ones are born.

Local industry and the business community actively seek out our knowledge and expertise and want to collaborate with us and our talented students. It is truly a great place to come and study, and potentially start a new career.

CITY OF DREAMHACK

One example of young entrepreneurship that has put Jönköping on the map is Dreamhack, one of the world's largest digital festivals, which is hosted in Jönköping twice a year and has attracted over 300,000 visitors to the city since 2001.

SPORT CITY

Jönköping is home to several big sports teams such as – the ice hockey legends HV71 and football heroes J-Södra, as well as many other successful teams in basketball, handball, etc. Sport is a big deal here and there is a huge amount of sports associations and clubs to join, and year-round sporting events to enjoy.

140,000 INHABITANTS

INTERNATIONAL AND NATIONAL AWARDS

OUTDOOR LIFE

Best Municipality 2020.

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).

SPORT CITY

No.2 in Sweden 2020 (No.1, 2017).



THIS IS JU.

Jönköping University

Jönköping University (JU) is a young, modern institution with 25 years of experience in knowledge building. JU is one of the most international universities in Sweden and is characterised by an entrepreneurial spirit and extensive cooperation with business and society. It is one of three private, non-profit institutions of higher education in Sweden, with the right to award doctorates, and conforms to national degree regulations and quality requirements. Education, research and commissions are conducted though four schools: School of Health and Welfare, School of Education and Communication, Jönköping International Business School and School of Engineering.



350

PARTNER UNIVERSITIES

Australia

SOME EXAMPLES: Deakin University

Universidade de Sao Paolo (USP) Shanghai University China Universidad de los Andes Colombia Kedge Business School France WHU Otto Beisheim School of Management Germany Bocconi University Italy Nagoya University of **Commerce and Business** Korea University South Korea TEC de Monterrev Mexico Nanyang Technological University Singapore University of St.Gallen Switzerland Rangsit University Thailand Northumbria University UK Texas A&M University USA University of Ghana BI Norweigan Business School Norway

90%

WORLD CLASS RESEARCH

- · Jönköping International Business School 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 at the School of Engineering.
- · The School of Engineering is a member of CDIO, a prestigious collaboration between leading engineering schools globally.
- · World-renowned research in ageing at the School of Health and Welfare makes impact on society.
- · The CHILD research group, within the field of disability sciences, at the School of Education and Communication has extensive national and international collaborations.

HIGH QUALITY EDUCATION

- · Jönköping International Business School is among the 1 % of business schools worldwide that have earned double accreditation by both EQUIS and AACSB.
- · Jönköping University has 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 get employed within two months after graduation, one of the highest rates in Sweden.

INTERNATIONAL PROFILE

- · One of the top univerisities in Scandinavia in terms of international student exchange.
- · Four international campuses offering internships at global companies for School of Engineering programme students.
- · Multicultural environment with 2,400 international students from 70 countries.
- Approx. 50 % of the students and faculty at Jönköping International Business School are international.

ENTREPRENEURIAL SPIRIT

- Our students are Top 10 in the World Solar Challenge, building their own solarpowered 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.

12,000

TOP 10

QUALITY OF EDUCATION

SWEDEN IS RANKED

IN THE WORLD FOR





SWE #2

IN THE EF ENGLISH PROFICIENCY **RANKING OF ENGLISH SKILLS**

1,000 RESEARCH AND PARTNER INSTITUTIONS

NO.1 IN ENTREPRENEURSHIP RESEARCH IN EUROPE

SUSTAINABLE FOCUS

- · JU Sustainability & Diversity Network works to inspire stakeholders and arranges our yearly Sustainable Festival.
- · Sustainability is embedded in our educational programmes and research.
- · We have an active student association for Sustainable Action.
- JU strives to ensure equal opportunities and gender equality in both education and research.
- · Our research in Sustainable Communication focuses on the role of communication in the establishment of sustainable development.
- · The School of Education and Communication has its very own urban farming on the rooftop of the building.



ARRIVAL AND ACCOMMODATION

Our campus is located in the heart of the city, with everything you need at your fingertips. There are plenty of places to hang out, meet your friends and study. Here's some information you need for starting your new life at JU.

GUARANTEED ACCOMMODATION

The Accommodation Office will help you find a place to live. Jönköping University guarantees accommodation to all newly-arriving international students that have been admitted, paid the administrative fee and registered your arrival within the set deadlines. As a part of the accommodation application process, an administrative fee of 700 SEK is required. The fee is non refundable. The accommodation guarantee only applies to the registered student and not family members. You will receive information about this once you have been accepted to Jönköping University.

PICK-UP SERVICE

At Jönköping University, we offer a

pick-up service for all the new international students if they arrive in Jönköping during the pick-up dates. This means that we will meet you, for example, at the local airport or train/bus station, bring you to the university and get you settled into your accommodation. You can read more at ju.se/pickup.

INTRODUCTION WEEK

One of the first things you will experience is Introduction Week – an event for all new students to feel welcome, have fun and get to know each other through a variety of social activities, and of course, get prepared for your future studies. The event has been rated one of the best in Europe.

ACCOMMODATION QUICK FACTS

- **Distance from campus:** most housing is between 1-7 km.

 A few are within 20 km.
- Bedroom furnishings: Bed, wardrobe, desk and chair.
- **Utilities:** electricity, water and internet connection.

 Access to a shared laundry room and kitchen.
- **Price range:** 3,000-6,500 SEK per month (depending on location).
- Not included: bed linen, towels, meals and cleaning services

This information is approximate. For more detailed information on our housing options, visit ju.se.

STUDENT LIFE AND STUDIES

STUDENT UNION

The Student Union is run by students for students. It is a non-profit organisation which mainly works with educational quality, social welfare and integration. It also runs various fun activities, trips and events. It ensures students' rights and quality of education through collaborations with the schools' student associations. It is well represented in various decision-making bodies, providing stu-

dents with a genuine opportunity to affect decisions regarding their education. For more information visit: jonkopingsstudentkar.se/english/about-us

SPORT

Do you love sport? At Jönköping University, you have the chance to join one of the many clubs that are members of Jönköping University Sport Association (JUSA), which is part of the Student Union. The university

also collaborates with other clubs and associations, and is an elite-friendly campus where top atheletes can get help to succeed in dual careers. The university rowing association, JURA, competes nationally and internationally in university competitions. Campus Arena is the university's modern sports centre, that includes a well-equipped gym as well as a gymnasium for indoor team sports. Students can get a discounted gym membership.

SERVICE CENTER

The Service Center will help you with general study related questions, course certificates or if you just need to find the way to your lecture room. If they cannot answer your question directly, they'll make sure to guide you to the right place.

THE UNIVERSITY LIBRARY

There is plenty of space for individual studies, meetings and group studies in the library. Group rooms and reading rooms are available 24 hours a day. A devotional room for prayer and meditation, is located on the third floor of the library building. You will also find a coffee shop in the entrance.

INTERNATIONAL OFFICE

The International Office cooperates with universities all over the world to offer you the possibility to study in Jönköping. International Office guides you before, during and after your exchange period.

ACADEMIC RESOURCE CENTER

The Academic Resource Center is open to all students at Jönköping University who want to develop their skills in all types of written and oral assignments, in all subjects, and at all levels. We support you in the process and give you the tools to further develop your text independently.

SPECIAL EDUCATIONAL SUPPORT

Jönköping University facilitate special educational support for students with disabilities.







JÖNKÖPING INTERNATIONAL BUSINESS SCHOOL

JIBS is a double accredited, globally-connected, modern business school that is anchored in Scandinavian management traditions.

INTERNATIONAL FOCUS

We are the most international business school in Sweden and will offer you a truly international experience. Around 50% of JIBS programme students and teachers are from other countries. This means that your study environment is enriched by diverse perspectives and offers great opportunities for inspiring collaboration, much like it is in an international company. Also, nearly all our programmes give you the opportunity to study abroad.

DRIVEN BY WORLD CLASS RESEARCH

JIBS has world-leading research in our focus areas: Entrepreneurship, Ownership and Renewal. The Entrepreneurship area is ranked first in Europe and second worldwide (Xu, Chen, Fung & Chan, 2017) and the subjects of Business Studies and

Economics are ranked first in Europe and fourth in the Nordic region, respectively (Nordforsk 2017). This research fuels the quality of the business education that we offer you. Everything we do is characterised by an international outlook. Our education integrates research competencies and corporate connections, and focuses on fostering business leaders who are responsible and entrepreneurial.

HANDS-ON EXPERIENCE

Our philosophy of teaching is to mix theory with practice. JIBS is proud to have strong ties with a large group of companies and organisations. They support us in the development of our programmes and take part in the delivery of courses. As a student you are challenged to solve concrete business problems.

10

START YOUR INTERNATIONAL CAREER.





DOUBLE ACCREDITED

Being accredited helps JIBS stay on top when it comes to continuous improvement in education, research and the connection of the two. Focusing our efforts on sustainable change and ensuring quality are what makes us relevant and helps you further your career.

LAUNCHING YOU INTO AN INTERNATIONAL CAREER

Here at JIBS we want you to aim high. Thanks to a research-oriented education that offers real-life experiences, our students often find jobs quickly when they graduate. Deloitte, EY, IBM, Husqvarna and Unilever are just a few of the companies who regularly employ our students.

3 REASONS TO CHOOSE JIBS

INTERNATIONAL ENVIRONMENT

Jönköping International Business School is the most international business school in Sweden with the largest study abroad programme of any Swedish business school.

GLOBAL CAREER

Did you know that Sweden is the birthplace of many world-shaping companies? Why not kick-start a global career by studying at JIBS?

PRACTICAL WORK EXPERIENCE

JIBS uses the business world as a platform for education and many courses incorporate internships, company visits, guest lectures, case studies, etc. for students to gain real world experience and create a network.

IMPORTANT DATES

AUTUMN 2021

SPRING 2022

10 October

NOMINATION (For partner universities)

APPLICATION AUTUMN 2021 (For students) 1 May SPRING 2022

PROGRAMMES

COURSES IN ENGLISH

A number of courses within the programmes are offered in English for exchange students. All programmes are also offered to international degree-seeking students, entirely in English.

BACHELOR OF SCIENCE - 180 CREDITS

- International Economics
- · International Management
- Marketing Management
- Sustainable Enterprise Development

MASTER OF SCIENCE - 60 CREDITS

- Engineering Management
- · International Financial Analysis
- · International Marketing

MASTER OF SCIENCE - 120 CREDITS

- Applied Economics and Data Analysis
- International Logistics and Supply Chain Management
- Global Management
- Strategic Entrepreneurship
- Digital Business

"Studying at JIBS has been the best experience! It's culturally diverse there."

An Thuy Nguyen

Former exchange student from Royal Melbourne Institute of Technology, Saigon South, Vietnam

WHY DID YOU CHOOSE TO GO ON EXCHANGE?

I wanted to live and learn in a different culture. The good thing about coming to JIBS is that there are a lot of international students, which means the exchange of culture isn't just with Swedish people, but with those from many other countries as well.

WHAT IS THE BEST THING ABOUT JIBS?

Studying at JIBS has been the best experience! It's culturally diverse there.

I had a wide range of courses to choose from as so many are delivered in English. The staff there is very supportive and friendly to international students, and the lecturers are so enthusiastic and always encourage students to develop critical thinking.

WOULD YOU RECOMMEND EXCHANGE STUDIES TO OTHER STUDENTS?

Yes, definitely. Besides the many studying options, the university provides excellent



services to support international students in various stages of the exchange application, especially the pre-departure process. Jönköping University also offers an accommodation service, so international students like me don't have to worry about finding a place to live. So, it was pretty easy and thanks to JU I didn't worry so much before coming here or during my stay. I had a wonderful time here in Sweden!

Business Law in a Digital Context

Students can only apply for courses at the JU school they are nominated to and with which their home university has an exchange agreement.

COURSES - AUTUMN 2021

		COURSE			STUDY	
BACHELOR	SUBJECT	CODE	CREDITS	LEVEL	PERIOD	DATES
BUSINESS ADMINISTRATION						
Applied Management of Change and Innovation	FE1	JAMN28	7,5	G2F	A1	Aug 23 - Oct 31
for Sustainability						
Basic Financial Accounting	FE1	ACBG13	7,5	G1N	A2	Nov 01 - Jan 16*
Business to Business Marketing	FE1	MLGN13	7,5	G2F	A1	Aug 23 - Oct 31
Communication in a Cross-Cultural Context	FE1	JCCG19	7,5	G1N	A1	Aug 23 - Oct 31
Customer-Centric Marketing in New Ventures	FE1	JCMG10	7,5	G1N	A1	Aug 23 - Oct 31
Design and Management of Change and Innovation	FE1 FE1	JDCK17	7,5	G1F G2F	A2 A2	Nov 01 - Jan 16*
Entrepreneurial Creativity		ENBN13	7,5 7,5			Nov 01 - Jan 16*
Entrepreneurship	FE1 FE1	JESG10 JFAN17	7,5	G1N G2F	A1 A2	Aug 23 - Oct 31
Finance and Accounting for Sustainability	FE1	JFMG16	7,5	G2F G1N	A2 A1	Nov 01 - Jan 16*
Foundations of Marketing and Communication International Financial Management	FE1	JIFN14	7,5	G2F	A1	Aug 23 - Oct 31 Aug 23 - Oct 31
International Management	FE1	MGFN13	7,5	G2F G2F	A1 A2	Nov 01 - Jan 16*
Leadership	FE1	MGHN13	7,5	G2F	A1	Aug 23 - Oct 31
Marketing Communication	FE1	JMCK18	7,5	G1F	A1	Aug 23 - Oct 31
Organizational Theory for Profit and Purpose	FE1	JOTK10	7,5	G1F G1F	A1	Aug 23 - Oct 31
	FE1	MGBG13	7,5	G1N	A1 A2	Nov 01 - Jan 16*
Principles of Project Management						
Service Management and Marketing	FE1 FE1	MLFN13	7,5 7,5	G2F G2F	A2	Nov 01 - Jan 16*
Strategic Change		MGJN13			A2	Nov 01 - Jan 16*
Strategy and Technology	FE1	JSTK14	7,5	G1F	A1	Aug 23 - Oct 31
ECONOMICS						
Economics for a Sustainable Society	NA1	JESN10	7,5	G2F	A2	Nov 01 - Jan 16*
Intermediate Macroeconomic Theory	NA1	JIMK14	7,5	G1F	A2	Nov 01 - Jan 16*
Intermediate Microeconomics	NA1	JMMK14	7,5	G1F	A1	Aug 23 - Oct 31
and Mathematical Economics						_
Introduction to Economic Thought	NA1	JIEG19	7,5	G1N	A1	Aug 23 - Oct 31
Microeconomic Principles and Mathematics	NA1	JMEG14	7,5	G1N	A2	Nov 01 - Jan 16*
for Economics				045	1	
Sweden in the Global Economy	NA1	ECNK13	7,5	G1F	A2	Nov 01 - Jan 16*
INFORMATICS						
Business Digitalization	IF1	JBDK18	7,5	G1F	A2	Nov 01 - Jan 16*
STATISTICS						
Business Statistics 1	ST1	FSFG13	7,5	G1N	A1	Aug 23 - Oct 31
Business Statistics 2	ST1	JB2K17	7,5	G1F	A2	Nov 01 - Jan 16*
SWEDISH LANGUAGE	1	'				
Swedish Language, Culture and Society 1	SV1	JSAG13	7,5	G1N	A1	Aug 30 - Oct 31
Swedish Language, Culture and Society 1 Swedish Language, Culture and Society 2	SV1	JSAGIS JSAK13	7,5	G1F	A1 A2	Nov 01 - Jan 02*
Swedisii Language, Guiture and Society 2] 3V1	JOANIO	7,5	GII	A2	140V 01 - Jan 02
		COURSE			STUDY	
MASTER	SUBJECT	CODE	CREDITS	LEVEL	PERIOD	DATES
BUSINESS ADMINISTRATION						
Advanced Financial Accounting, Auditing						
and Accounting Methods	FE1	JADR21	15	A1N	A1	Aug 23 - Oct 31
Advanced Corporate Governance and Organizational Control	FE1	JAGR21	15	A1N	A2	Aug 23 - Oct 31
Advanced Leadership	FE1	MGSR23	7,5	A1N	A1	Aug 23 - Oct 31
Advanced Research Methods in Entrepreneurship	FE1	JARR26	7,5	A1N	A2	Nov 01 - Jan 16*
Advanced Research Methods in Entrepreneurship Advanced Supply Chain Management 1	FE1	JA1R26	7,5	A1N	A2 A1	Aug 23 - Oct 31
Advanced Supply Chain Management 2:						_
Advanced Supply Chain Management 2: Integration and Alliances	FE1	JA2S26	7,5	A1F	A2	Nov 01 - Jan 16*
Consumer Behavior	FE1	JCBR27	7,5	A1N	A1	Aug 23 - Oct 31
Contemporary Issues in a Globalized World	FE1	JCGR25	7,5	AIN AIN	A1	Aug 23 - Oct 31
		E1114B00	7.5			
Creating a New Venture	FEI EE1	ENMR23	7,5	AIN	A2	Nov 01 - Jan 16*
Digital Entrepreneurship	FE1	JDER29	7,5	A1N	A2	Nov 01 - Jan 16*
Entrepreneurial Growth	FE1	ENOR23	7,5	A1N	A1	Aug 23 - Oct 31
Entrepreneuring; Person and Process	FE1	ENRR23	7,5	A1N	A1	Aug 23 - Oct 31
International Distribution and Retailing	FE1	JIDR25	7,5	A1N	A1	Aug 23 - Oct 31
Leading and Organizing Innovation Work	FE1	JLOR27	7,5	A1N	A1/A2	Aug 23 - Jan 16*
Market Communication in a Digital World	FE1	MLSR23	7,5	A1N	A2	Nov 01 - Jan 16*
Marketing Research	FE1	MLTR23	7,5	A1N	A2	Nov 01 - Jan 16*
Marketing Theory	FE1	JMVR20	7,5	A1N	A1	Aug 23 - Oct 31
Organising and Leading Change	FE1	MGOR23	7,5	A1N	A2	Nov 01 - Jan 16*
Understanding Digital Business	FE1	JUDR26	7,5	A1N	A1	Aug 23 - Oct 31
ECONOMICS		JMAR21	7,5	A1N	A2	Nov 01 - Jan 16*
	NA1			A1N	A1	Aug 23 - Oct 31
Advanced Macroeconomics	NA1 NA1	JMMR21				
Advanced Macroeconomics Advanced Mathematics for Economics	NA1	JMMR21 IMCR21	7,5			
Advanced Macroeconomics Advanced Mathematics for Economics Advanced Microeconomics	NA1 NA1	JMCR21	7,5	A1N	A1	Aug 23 - Oct 31
Advanced Macroeconomics Advanced Mathematics for Economics Advanced Microeconomics Advanced Security Markets and Financial Contracts	NA1 NA1 NA1	JMCR21 JASR24	7,5 7,5	A1N A1N	A1 A2	Aug 23 - Oct 31 Nov 01 - Jan 16*
Advanced Macroeconomics Advanced Mathematics for Economics Advanced Microeconomics Advanced Security Markets and Financial Contracts Advanced Topics in Finance	NA1 NA1 NA1 NA1	JMCR21 JASR24 JATR29	7,5 7,5 7,5	A1N A1N A1N	A1 A2 A2	Aug 23 - Oct 31 Nov 01 - Jan 16* Nov 01 - Jan 16*
Advanced Macroeconomics Advanced Mathematics for Economics Advanced Microeconomics Advanced Security Markets and Financial Contracts Advanced Topics in Finance Applied Econometrics	NA1 NA1 NA1 NA1 NA1	JMCR21 JASR24 JATR29 JAIR20	7,5 7,5 7,5 7,5	A1N A1N A1N A1N	A1 A2 A2 A2	Aug 23 - Oct 31 Nov 01 - Jan 16* Nov 01 - Jan 16* Aug 23 - Oct 31
Advanced Macroeconomics Advanced Mathematics for Economics Advanced Microeconomics Advanced Security Markets and Financial Contracts Advanced Topics in Finance Applied Econometrics International Portfolio Management and Investment Analysis	NA1 NA1 NA1 NA1	JMCR21 JASR24 JATR29	7,5 7,5 7,5	A1N A1N A1N	A1 A2 A2	Aug 23 - Oct 31 Nov 01 - Jan 16* Nov 01 - Jan 16*
ECONOMICS Advanced Macroeconomics Advanced Mathematics for Economics Advanced Microeconomics Advanced Security Markets and Financial Contracts Advanced Topics in Finance Applied Econometrics International Portfolio Management and Investment Analysis INFORMATICS	NA1 NA1 NA1 NA1 NA1 NA1	JMCR21 JASR24 JATR29 JAIR20 JIPR24	7,5 7,5 7,5 7,5 7,5	A1N A1N A1N A1N A1N	A1 A2 A2 A2 A1	Aug 23 - Oct 31 Nov 01 - Jan 16* Nov 01 - Jan 16* Aug 23 - Oct 31 Aug 23 - Oct 31
Advanced Macroeconomics Advanced Mathematics for Economics Advanced Microeconomics Advanced Security Markets and Financial Contracts Advanced Topics in Finance Applied Econometrics International Portfolio Management and Investment Analysis	NA1 NA1 NA1 NA1 NA1	JMCR21 JASR24 JATR29 JAIR20	7,5 7,5 7,5 7,5	A1N A1N A1N A1N	A1 A2 A2 A2	Aug 23 - Oct 31 Nov 01 - Jan 16* Nov 01 - Jan 16* Aug 23 - Oct 31

*Courses and regular exams end by December 22 in the autumn semester. There might be assignments to hand in online with deadline January 16, which is the official end of the autumn semester.

JU1 JBLR27 7,5 A1F A1/A2 Aug 23 - Jan 16*

Students can only apply for courses at the JU school they are nominated to and with which their home university has an exchange agreement.

BACHELOR	SUBJECT	COURSE	CREDITS	LEVEL	STUDY PERIOD	DATES
BUSINESS ADMINISTRATION						
Brand Management	FE1	JBMN14	7,5	G2F	S2	Mar 28 - Jun 05
Corporate Finance 1	FE1	FSAK13	7,5	G1F	S1 + S2	Jan 17 - Mar 27 + Mar 28 - Jun 05
Corporate Finance 2	FE1	FSBN13	7,5	G2F	S2	Mar 28 - Jun 05
Finance and Business Analysis	FE1	FSCN13	7,5	G2F	S1	Jan 17 - Mar 27
Governance for Sustainability and Responsible Ownership	FE1	JGSN18	7,5	G2F	S2	Mar 28 - Jun 05
International Marketing	FE1	MLIN13	7,5	G2F	S2	Mar 28 - Jun 05
Leading and Owning a Family Enterprise	FE1	JLFN10	7,5	G2F	S1	Jan 17 - Mar 27
Management Accounting	FE1	ACDK13	7,5	G1F	S1	Jan 17 - Mar 27
Marketing Management	FE1	MLBK13	7,5	G1F	S2	Mar 28 - Jun 05
Organizing and Leading in a Sustainable World	FE1	JOSG10	7,5	G1N	S1 + S2	Jan 17 - Mar 27 + Mar 28 - Jun 05
Project Management	FE1	MGIN13	7,5	G2F	S1	Jan 17 - Mar 27
Purchasing and Sales	FE1	MLDK13	7,5	G1F	S2	Mar 28 - Jun 05
Responsible Enterprise	FE1	JREN10	7,5	G2F	S1	Jan 17 - Mar 27
Supply Chain Management	FE1	MLCK13	7,5	G1F	S1	Jan 17 - Mar 27
Sustainable Venture Development Across Borders	FE1	JSVN11	7,5	G2F	S2	Mar 28 - Jun 05
The Sustainable Enterprise - Social and Ecological Perspectives	FE1	JSEK17	15	G1F	\$1/\$2	Jan 17 - Jun 05
ECONOMICS						
Corporate Finance 1	NA1	FSAK13	7,5	G1F	S1 + S2	Jan 17 - Mar 27 + Mar 28 - Jun 05
Corporate Finance 2	NA1	FSBN13	7,5	G2F	S2	Mar 28 - Jun 05
Development Economics	NA1	JDEK17	7,5	G1F	S2	Mar 28 - Jun 05
Econometrics 1	NA1	JE1K10	7,5	G1F	S1	Jan 17 - Mar 27
Econometrics 2	NA1	JE2N10	7,5	G2F	S1+S2	Jan 17 - Mar 27 + Mar 28 - Jun 05
Geographical Economics	NA1	JEGN16	7,5	G2F	S1	Jan 17 - Mar 27
Industrial Organisation	NA1	JION11	7,5	G2F	S1	Jan 17 - Mar 27
International Trade Theory	NA1	JTTK18	7,5	G1F	S1 + S2	Jan 17 - Mar 27 + Mar 28 - Jun 05
Introduction to Mathematical Methods for Economic Analysis	NA1	JIMG12	7,5	G1F	S1	Jan 17 - Mar 27
Macroeconomic Principles LAW	NA1	JMPG14	7,5	G1N	S1	Jan 17 - Mar 27
International Marketing Law and Consumer Protection	JU1	JIMG14	7.5	G1N	S1	Jan 17 - Mar 27
STATISTICS			, ,			
Business Statistics 1	ST1	FSFG13	7.5	G1N	S2	Mar 28 - Jun 05
SWEDISH LANGUAGE	311	131013	7,5	GIN	32	Iviai 20 - Juli 03
Swedish Language, Culture and Society 1	SV1	JSAG13	7,5	G1N	S1	Jan 24 - Apr 03
Swedish Language, Culture and Society 2	SV1	JSAK13	7.5	G1F	S2	Apr 04 - Jun 12

MASTER	SUBJECT	COURSE CODE	CREDITS	LEVEL	STUDY PERIOD	DATES
BUSINESS ADMINISTRATION	<u>'</u>					1
Contemporary Issues in International Marketing	FE1	JCIR25	7,5	A1N	S2	Mar 28 - Jun 05
Corporate Entrepreneurship and Strategic Renewal	FE1	JCER27	7,5	A1N	S1	Jan 17 - Mar 27
Digital Business Modeling	FE1	JDBR27	7,5	A1N	S1	Jan 17 - Mar 27
Digital Marketing	FE1	JDMS27	7,5	A1F	S2	Mar 28 - Jun 05
Entrepreneurial Finance	FE1	ENNR23	7,5	A1N	S2	Mar 28 - Jun 05
Family Business Development	FE1	JFBR21	7,5	A1N	S2	Mar 28 - Jun 05
Family Entrepreneurship	FE1	JFER21	7,5	A1N	S2	Mar 28 - Jun 05
Humanitarian Logistics	FE1	JHLR21	7,5	A1N	S2	Mar 28 - Jun 05
Logistics Firms and Logistics Services	FE1	MLRR23	7,5	A1N	S1	Jan 17 - Mar 27
Managing Responsibly for Corporate Sustainability	FE1	JMSR20	7,5	A1N	S2	Mar 28 - Jun 05
ECONOMICS						
Applied Economics for Decision Making	NA1	JEDR21	30	A1N	S1+S2	Jan 17 - Jun 05
Derivatives Securities	NA1	FSOR23	7,5	A1N	S2	Mar 28 - Jun 05
Globalisation of Economic Activity	NA1	JGER27	7,5	A1N	S2	Mar 28 - Jun 05
INFORMATICS						
Data Analysis for Decision-Making	IF1	JDAS27	7,5	A1F	S1	Jan 17 - Mar 27
IT-Enabled Changes in Supply Chain Management	IF1	JENR20	7,5	A1N	S1	Jan 17 - Mar 27
STATISTICS		•	-			•
Analytical Methods for Economic and Financial Analysis	ST1	FSSS23	7,5	A1F	S1	Jan 17 - Mar 27

EXPLANATION OF COURSE LEVELS

BACHELOR LEVEL

G1N - First cycle, has only upper-secondary level entry requirements

G1F - First cycle, has less than 60 credits in first cycle courses as entry requirements

G2F - First cycle, has at least 60 credits in first cycle courses as entry requirements

MASTER LEVEL

A1N - Second cycle, has only first cycle course(s) as entry requirements

A1F - Second cycle, has second cycle course(s) as entry requirements

This is an overview of the courses we expect to be offering in the academic year 2021-2022.

If there are additions or cancellations, these will be updated on our website. JU.SE/JIBS/COURSES



SCHOOL OF ENGINEERING

INVENT TOMORROW.

SCHOOL OF ENGINEERING

Our vision is to be leaders in Europe in developing and spreading new technology and knowledge that will reinforce the international competitiveness of small and medium-sized enterprises.

A BROAD BASE OF SKILLS

Our goal is to prepare you for achievement in business and give you an education that meets market demands. Our courses have a broad technical knowledge base to equip you with engineering skills and to stimulate entrepreneurial spirit. Our programmes are unique in that they provide knowledge from topic areas other than technology, such as leadership, communication, business and sustainability.

INDUSTRY CONTACT

Contact with industry is an important part of our education in order to ensure that what you learn is anchored in reality. We

have many partnerships with leading companies such as Saab, Volvo, Kongsberg Automotive, Fagerhult, Scania and Husqvarna Group.

TOP OF THE CLASS

The School of Engineering is one of Sweden's leading educators and a member of the CDIO initiative, which is a prestigious collaboration between leading engineering schools worldwide. We are also world leaders for research in materials and manufacturing technology for casting.

INTERNATIONAL COLLABORATION

School of Engineering collaborate with

IMPORTANT DATES

NOMINATION AUTUMN 2021 (For partner

25 April 10 October

APPLICATION AUTUMN 2021 1 May **SPRING 2022** 15 October

partner universities and companies abroad, both regarding exchange studies, internships and thesis work abroad. As a student at School of Engineering you'll meet students from all over the world. Students come here to study programmes on bachelor or master level as well as exchange courses.

COURSES IN ENGLISH

A number of courses within the programmes are offered in English for exchange students.

BACHELOR OF SCIENCE/ENGINEERING PROGRAMMES - 180 CREDITS

- Architectural Engineering
- Bulding Engineering/Civil Engineering
- Embedded Systems
- · Industrial and Production Management
- · Logistics and Management
- Product Development and Industrial Design
- Software Engineering and Mobile Platforms
- Sustainable Supply Chain Management*

BACHELOR PROGRAMMES - 180 CREDITS

- IT Infrastructure and Network Design
- Lighting Design
- New Media Design*

BACHELOR + MASTER PROGRAMMES - 300 CREDITS

- Industrial Product Realisation
- Computer Engineering

MASTER PROGRAMME - 60 CREDITS

User Experience Design*

MASTER PROGRAMMES - 120 CREDITS

- AI Engineering*
- Materials and Manufacturing*
- Product Design*
- Production Engineering and Management*
- Supply Chain Operations Management*
- Sustaianble Building Information Management*

HIGHER EDUCATION DIPLOMAS - 120 CREDITS

- 3D Technology
- Product Development with Furniture Design
- *Those programmes are also offered to international degree-seeking students, entirely in English.

"It is easy to meet new people"

Patricia Alonso Muela

former exchange student at JU from Escuela Técnica Superior de Ingeneiros Industriales (ETSII), Universidad Politécnica de Madrid (UPM) Spain.

WHY DID YOU CHOOSE TO GO ON EXCHANGE?

I wanted a unique experience that improved my language skills, made me more independent and opened my mind to a new culture and a new way of working.

WHAT IS THE BEST THING **ABOUT JÖNKÖPING UNIVERSITY?**

It has to be the international environment and the student life – there are lots of student associations and activities to do, which makes it easy to meet new people.

Also, the facilities here are amazing: the library, the student restaurants, the computer labs. Everything is open 24/7. JU has done a great job with their computer system here, you can log on and work anywhere on campus.

WOULD YOU RECOMMEND EXCHANGE STUDIES TO OTHER STUDENTS?

Yes, I would, and I would especially recommend JU as I felt more comfortable with the learning system there and their grading system was also more practical

15



than the one in Spain. Furthermore, JU has a career centre that can help with your CV and prepare you for job interviews. It's a good idea to come here for your final year of studies, so that you can get ready for setting out on your future career!

SCHOOL OF ENGINEERING

COURSES - AUTUMN 2021

Students can only apply for courses at the JU school they are nominated to and with which their home university has an exchange agreement.

COURSE STUDY

BACHELOR	SUBJECT	COURSE CODE	CREDITS	LEVEL	STUDY PERIOD	DATES
CONSTRUCTION ENGINEERING						
Architectural Engineering	BY1	TATN19	6	G2F	A1	Aug 23 - Jan 16*
BIM 1 Modelling and Presentation	BY1	T1BG17	6	G1N	A1	Aug 23 - Jan 16*
nergy and Building Services Engineering	BY1	TEIN19	6	G2F	A1	Aug 23 - Oct 24
lousing Design	BY1	TBUK18	6	G1F	A1	Aug 23 - Oct 24
COMPUTER SCIENCE AND INFORMATICS						
rtificial Intelligence	DT1	TAIK19	7,5	G1F	A1	Aug 23 - Oct 24
OS Development	DT1	TISK18	7,5	G1F	A2	Oct 25 - Jan 16*
letwork Programming	DT1	TNPK18	7,5	G1F	A2	Oct 25 - Jan 16*
bject-oriented Software Development	DT1	TOMK18	6	G1F	A1	Aug 23 - Oct 24
bject-oriented Software Development with Design Patterns	DT1	TOUK18	7,5	G1F	A1	Aug 23 - Oct 24
perating Systems	DT1	TOSK18	7,5	G1F	A2	Oct 25 - Jan 16*
esearch Methods in Computer Science and Informatics	DT1 DT1	TFIN18 TMJN10	7,5 7,5	G2F G2F	A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24
oftware Engineering Project Methods leb Development Fundamentals	DT1	TGWK18	7,5	G1F	A1	Aug 23 - Oct 24
ient-Server Communication	DT1	TSPK18	7,5	G1F	A1	Aug 23 - Oct 24
ustom Project Management	TE9	TPNK18	7,5	G1F	A2	Oct 25 - Jan 16*
gital Marketing and Social Media	JK9	TDMK19	7,5	G1F	A1	Aug 23 - Oct 24
Indamentals of Graphic Design	TE9	TGGG11	7,5	G1N	A1	Aug 23 - Oct 24
formation Architecture	TE9	TAUK17	7,5	G1F	A2	Oct 25 - Jan 16*
troduction to Human-Computer Interaction	IF1	TIGG10	7,5	G1N	A1	Aug 23 - Oct 24
otion Graphics	TE9	TMGN17	7,5	G2F	A2	Oct 25 - Jan 16*
eb and User Interface Design	IF1	TWTG10	15	G1F	A2	Oct 25 - Jan 16*
formation Security	TE9	TIAN19	7,5	G2F	A2	Oct 25 - Jan 16*
troduction to Script Programming	TE9	TSPG17	7,5	G1N	A2	Oct 25 - Jan 16*
Service Management	TE9	TSMN19	7,5	G2F	A1	Aug 23 - Oct 24
ends within IT Infrastructure and Network Design	TE9	TWAK10	7,5	G1F	A1	Aug 23 - Oct 24
DUSTRIAL ENGINEERING AND MANAGEMENT						
formation Technology in Supply Chains	IE1	TITK11	7,5	G1F	A1	Aug 23 - Oct 24
novative Production Systems Development	IE1	TUIN18	7,5	G2F	A2	Oct 25 - Jan 16*
tercultural and International Communication	IE1	TIKG18	7,5	G1N	A2	Oct 25 - Jan 16
in Supply Chains	TE9	TSCN11	7,5	G2F	A1	Aug 23 - Oct 24
adership and Project Management	IE1	TLPG18	7,5	G1N	A2	Oct 25 - Jan 16*
an and Green Engineering	IE1	TLGK19	7,5	G1F	A1	Aug 23 - Oct 24
gistics Engineering	IE1	TTOG18	7,5	G1N	A1	Aug 23 - Oct 24
inciples of Sustainable Supply Chain Management	IE1	TSSG18	7,5	G1N	A2	Oct 25 - Jan 16*
urchasing	IE1	TIKN10	7,5	G2F	A1	Aug 23 - Oct 24
esearch Methods and Communication	TE9	TFKG18	7,5	G1N	A1	Aug 23 - Oct 24
mulation in Industrial Engineering	IE1	TSEP11	7,5	G2F	A1	Aug 23 - Oct 24
ansportation and Warehousing	IE1	TTLN18	7,5	G2F	A2	Oct 25 - Jan 16*
GHTING DESIGN						
ylighting	TE9	TDPN12	15	G2F	A2	Oct 25 - Jan 16*
ghting for Expo and Events	TE9	TLEN12	15	G2F	A2	Oct 25 - Jan 16*
ghting Masterplan	TE9	TPSN12	9	G2F	A1	Aug 23 - Oct 24
minaire Design	MT1	TLDN12	9	G2F	A1	Aug 23 - Oct 24
ATERIALS AND MANUFACTURING						
vironmental Impact Assessment of Castings	MA2	TMKK11	3	G1F	A2	Dec 06 - Jan 16*
omponent Casting	MT1	TKGK11	6	G1F	A1	Aug 23 - Oct 17
omponent Casting	MT1	TKGK19	7,5	G1F	A2	Oct 25 - Jan 16*
anufacturing Technology	MT1	TTVK18	6	G1F	A1	Aug 23 - Jan 16*
ENERAL COURSES AND SWEDISH LANGUAGE						
tercultural and International Communication	IE1	TIKG18	7,5	G1N	A2	Oct 25 - Jan 16*
near Algebra and Optimization	MA1	TAOG19	7,5	G1N	A2	Oct 25 - Jan 16*
		TFVK17	7,5	G1F	A1	Aug 23 - Oct 24
ultivariable Calculus	MA1					
ultivariable Calculus wedish Language, Culture and Society 1	SV1	TS1G15	7,5	G1N	A1	Aug 30 - Oct 31
ultivariable Calculus vedish Language, Culture and Society 1			7,5	G1F	A2	Nov 01 - Jan 02
ultivariable Calculus vedish Language, Culture and Society 1	SV1	TS1G15				
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER	SV1	TS1G15 TS2K15			A2	
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS	SV1 SV1	TS1G15 TS2K15 COURSE CODE	7,5 CREDITS	G1F LEVEL	STUDY PERIOD	Nov 01 - Jan 02
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ta Science	SV1 SV1	TS1G15 TS2K15 COURSE CODE	7,5 CREDITS 7,5	G1F LEVEL	STUDY PERIOD	Nov 01 - Jan 02 DATES Oct 25 - Jan 16*
ultivariable Calculus redish Language, Culture and Society 1 redish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices	SUBJECT DT1 DT1	TS1G15 TS2K15 COURSE CODE TDSR29 TDWR29	7,5 CREDITS 7,5 7,5	G1F LEVEL A1N A1N	STUDY PERIOD A2 A1	DATES Oct 25 - Jan 16* Aug 23 - Oct 24
Itivariable Calculus edish Language, Culture and Society 1 edish Language, Culture and Society 2 ASTER IMPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices owledge Representation and the Semantic Web	SV1 SV1 SUBJECT	TS1G15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21	7.5 CREDITS 7.5 7.5 7.5	G1F LEVEL A1N A1N A1N	STUDY PERIOD A2 A1 A2	DATES Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus redish Language, Culture and Society 1 redish Language, Culture and Society 2 ASTER DIAPTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices owledge Representation and the Semantic Web thematics for Intelligent Systems	SV1 SV1 SUBJECT DT1 DT1 DT1 MA1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21	7.5 CREDITS 7.5 7.5 7.5 7.5	G1F LEVEL A1N A1N A1N A1N	STUDY PERIOD A2 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Aug 23 - Oct 24
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices owledge Representation and the Semantic Web thematics for Intelligent Systems xtt Generation Web	SV1 SV1 SUBJECT DT1 DT1 DT1 MA1 DT1	TS1G15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TNWR21	7.5 CREDITS 7.5 7.5 7.5 7.5 7.5	G1F LEVEL A1N A1N A1N A1N A1N	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 23 - Oct 24 Oct 25 - Jan 25 - Jan 26*
attivariable Calculus redish Language, Culture and Society 1 redish Language, Culture and Society 2 ASTER MPUTER SCIENCE AND INFORMATICS ta Science relopment for Mobile, Wearable and Smart Devices owledge Representation and the Semantic Web thematics for Intelligent Systems xt Generation Web search Methods for Intelligent Systems	SV1 SV1 SUBJECT DT1 DT1 DT1 MA1 DT1 DT1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TNWR21 TRIS20	7.5 CREDITS 7.5 7.5 7.5 7.5 7.5 7.5 7.5	G1F LEVEL A1N A1N A1N A1N A1N A1N A1F	STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus edish Language, Culture and Society 1 edish Language, Culture and Society 2 ASTER MAPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices owledge Representation and the Semantic Web thematics for Intelligent Systems xt Generation Web search Methods for Intelligent Systems fety and Security for Software Products	SV1 SV1 SUBJECT DT1 DT1 DT1 MA1 DT1	TS1G15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TNWR21	7.5 CREDITS 7.5 7.5 7.5 7.5 7.5	G1F LEVEL A1N A1N A1N A1N A1N	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 23 - Oct 24 Oct 25 - Jan 25 - Jan 26*
attivariable Calculus redish Language, Culture and Society 1 redish Language, Culture and Society 2 ASTER MPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices owledge Representation and the Semantic Web thematics for Intelligent Systems xt Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in Al Research	SV1 SV1 SUBJECT DT1 DT1 DT1 MA1 DT1 DT1 DT1	TSIGIS TSZKIS COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TNWR21 TNWR21 TRIS20 TSSR20	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	G1F LEVEL A1N A1N A1N A1N A1N A1N A1N A1N A1N A1	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 23 - Oct 24 Oct 25 - Jan 26* Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 25 - Jan 25*
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in Al Research beb Personalisation	SV1 SV1 SUBJECT DT1 DT1 DT1 MA1 DT1 DT1 DT1 DT1	TSIGI5 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TNWR21 TRIS20 TSSR20 TSSR20 TSAS20	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	G1F LEVEL A1N A1N A1N A1N A1N A1F A1N A1F	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A2	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24
ultivariable Calculus redish Language, Culture and Society 1 redish Language, Culture and Society 2 ASTER DIMPUTER SCIENCE AND INFORMATICS ta Science relopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web thematics for Intelligent Systems sxt Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in Al Research ab Personalisation DINSTRUCTION ENGINEERING**	SV1 SV1 SUBJECT DT1 DT1 DT1 MA1 DT1 DT1 DT1 DT1 DT1	TSIGI5 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TNWR21 TRIS20 TSSR20 TSAS20 TWPR21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIN AIN AIF AIN AIF	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24
ultivariable Calculus veedish Language, Culture and Society 1 veedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS sta Science veelopment for Mobile, Wearable and Smart Devices lowledge Representation and the Semantic Web athematics for Intelligent Systems set Generation Web search Methods for Intelligent Systems fetty and Security for Software Products ate-of-the-Art in Al Research eb Personalisation DNSTRUCTION ENGINEERING** lalyses, Simulations and Assessment systems	SV1 SV1 SUBJECT DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TNWR21 TRIS20 TSSR20 TSAS20 TWPR21 TASR21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	G1F LEVEL A1N A1N A1N A1N A1N A1F A1N A1F A1N A1F A1N A1F A1N	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A1 A1 A1 A1 A1 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24
ASTER DMPUTER SCIENCE AND INFORMATICS tat Science velopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in AI Research bDNSTRUCTION ENGINEERING** talyses, Simulations and Assessment systems M- Requirements and Specifications	SV1 SV1 SUBJECT DT1 DT1 DT1 MA1 DT1 DT1 DT1 DT1 DT1	TSIGI5 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TNWR21 TRIS20 TSSR20 TSAS20 TWPR21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIN AIN AIF AIN AIF	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web athematics for Intelligent Systems set Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in AI Research eb Personalisation DNSTRUCTION ENGINEERING** talyses, Simulations and Assessment systems M- Requirements and Specifications ientific Introduction to BIM and Sustainability	SV1 SV1 SUBJECT DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1	TSIGI5 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TMWR21 TSWR21 TSSR20 TSSR20 TSSR20 TSPR21 TASR21 TASR21 TBRS21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIN AIF AIN AIF AIN AIF	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A1 A2 A1 A1 A2 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus yeedish Language, Culture and Society 1 yeedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS tata Science yeelopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web athematics for Intelligent Systems but Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in Al Research ab Personalisation DNSTRUCTION ENGINEERING** halyses, Simulations and Assessment systems M. Requirements and Specifications ientific Introduction to BIM and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT	SV1 SV1 SUBJECT DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TNWR21 TRIS20 TSSR20 TSAS20 TWPR21 TASR21 TASR21 TBRS21 TSIR21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	GIF LEVEL AIN AIN AIN AIN AIN AIF AIN AIF AIN AIF AIN AIF AIN	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A1 A2 A1 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS tata Science tata Sci	SV1 SV1 SUBJECT DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TMR21 TMR21 TSR20 TSSR20 TSSR20 TSR20 TSR21 TASR21 TSR21 TSR21 TSR21 TSR21 TSR21	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	AIN AIN AIN AIN AIN AIN AIN AIN AIF AIN	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A1 A1 A2 A1 A1 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24
ASTER DMPUTER SCIENCE AND INFORMATICS tal Science velopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web athematics for Intelligent Systems set Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in AI Research beb Personalisation DMSTRUCTION ENGINEERING** taltyses, Simulations and Assessment systems M. Requirements and Specifications itentific Introduction to Bilm and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT lvanced Research Methods in Supply Chain Operations Management signing Supply Chain Operations	SV1 SV1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TMR21 TRIS20 TSAS20 TSAS20 TWPR21 TASR21 TASR21 TSIR21 TSIR21 TARR21 TSIR21 TARR21 TSCS21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIN AIF AIN AIN AIF AIN AIF AIN AIN AIF AIN AIF AIN AIF AIN AIF	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER MPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices owledge Representation and the Semantic Web thematics for Intelligent Systems vtd Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in Al Research ab Personalisation DNSTRUCTION ENGINEERING** DISTRUCTION ENGINEERING** DISTRUCTION ENGINEERING* DISTRUCTION ENGINEERING Systems M- Requirements and Specifications ientific Introduction to BIM and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT vanced Research Methods in Supply Chain Operations Management signing Supply Chain Operations Management	SV1 SV1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TMR21 TSIS20 TSAS20 TSAS20 TSAS20 TSAS21 TBRS21 TSIR21 TARR21 TARR21 TSIR21 TARR21 TARR21 TARR21 TSIR21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIN AIF AIN	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A1 A1 A2 A1 A1 A2 A1 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 23 - Oct 24 Oct 25 - Jan 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices owledge Representation and the Semantic Web athematics for Intelligent Systems for Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in Al Research be Personalisation DNSTRUCTION ENGINEERING** aldyses, Simulations and Assessment systems M. Requirements and Specifications ientific Introduction to BIM and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT vanced Research Methods in Supply Chain Operations Management signing Supply Chain Operations rorduction to Supply Chain Operations Management verations Strategy and Innovation	SV1 SV1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TMR21 TRIS20 TSAS20 TSAS20 TWPR21 TASR21 TASR21 TSIR21 TSIR21 TARR21 TSIR21 TARR21 TSCS21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24
ASTER DMPUTER SCIENCE AND INFORMATICS tal Science velopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web athematics for Intelligent Systems set Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in AI Research beb Personalisation DMSTRUCTION ENGINEERING** talyses, Simulations and Assessment systems M. Requirements and Specifications itentific Introduction to Bilm and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT Ivanced Research Methods in Supply Chain Operations Management signing Supply Chain Operations troduction to Supply Chain Operations straduction to Strategy and Innovation ECHANICAL ENGINEERING	SV1 DV1 DV1 DV1 DV1 DV1 DV1 DV1 DV1 BV1 BV1 BV1 BV1 BV1 IE1 IE1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TDWR29 TSWR21 TMR21 TMS20 TSSR20 TSSR20 TSAS20 TWPR21 TASR21 TSIR21 TARR21 TSIR21 TARR21 TSCS21 TISR21 TOSS21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIN AIN AIF AIN AIR AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ASTER ASTER MPUTER SCIENCE AND INFORMATICS tata Science velopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web athematics for Intelligent Systems vict Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in Al Research ab Personalisation DNSTRUCTION ENGINEERING** talyses, Simulations and Assessment systems M- Requirements and Specifications identific Introduction to BIM and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT Ivanced Research Methods in Supply Chain Operations Management variety in Supply Chain Operations Decreased on Supply Chain Operations Management terations Strategy and Innovation ECHANICAL ENGINEERING Total Control C	SV1 SV1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TMR21 TSIS20 TSSR20 TSSR20 TSSR20 TSSR20 TSSR20 TSSR20 TSSR20 TSSR20 TSR21 TSIR21 TSIR21 TSIR21 TSIR21 TOSS21 TGSS21 TGSS27	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	GIF LEVEL AIN AIN AIN AIN AIN AIF	A2 STUDY PERIOD A2 A1 A1 A1 A2 A1 A1 A2 A1 A1 A2 A1 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Oct 21 - Nov 07
ASTER MPUTER SCIENCE AND INFORMATICS tat Science tvelopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web athematics for Intelligent Systems search Methods for Intelligent Systems fety and Security for Software Products atte-of-the-Art in Al Research ab Personalisation DNSTRUCTION ENGINEERING** talyses, Simulations and Assessment systems M-Requirements and Specifications identific Introduction to BIM and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT Ivanced Research Methods in Supply Chain Operations Management teroduction to Supply Chain Operations Management teroduction to Supply Chain Operations Management teroduction to Supply Chain Operations Management teroduction to Supply Chain Operations teroduction to Supply Chain Operations Management teroduction to Transport Management teroduction to Tr	SV1 DV1 SV1 SV1	TSIG15 TS2K15 TS2K15 COURSE CODE TDSR29 TDWR29 TDWR29 TSWR21 TMAR21 TINS20 TSSR20 TSSR21 TSR21 TSSC21 TSSC21 TSSC21 TGAS27 TCHR21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIF AIN AIR	A2 STUDY PERIOD A2 A1 A2	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus vedish Language, Culture and Society 1 vedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ta Science velopment for Mobile, Wearable and Smart Devices owledge Representation and the Semantic Web thematics for Intelligent Systems xt Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in AI Research ab Personalisation DNSTRUCTION ENGINEERING** alyses, Simulations and Assessment systems M - Requirements and Specifications ientific Introduction to Bilm and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT vanced Research Methods in Supply Chain Operations troduction to Supply Chain Operations Management signing Supply Chain Operations Management terations Strategy and Innovation ECHANICAL ENGINEERING alysis of Casting Defects emical Thermodynamics imputer Supported Engineering Design	SV1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 BY1 BY1 BY1 IE1 IE1 IE1 IE1 IE1 IE1 IE1 MA2 MA2 MT1 MT1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TMR21 TNWR21 TRIS20 TSAS20 TSAS20 TSAS20 TSAS20 TSAS21 TASR21 TSIR21 TSCS21 TISR21 TOSS21 TISR21 TOSS21 TISR21 TOSS21 TIGAS27 TCHR21 TDKS27	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	GIF LEVEL AIN AIN AIN AIN AIF	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A1 A1 A1 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ASTER MPUTER SCIENCE AND INFORMATICS tat Science velopment for Mobile, Wearable and Smart Devices towledge Representation and the Semantic Web athematics for Intelligent Systems set Generation Web search Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in Al Research ab Personalisation DNSTRUCTION ENGINEERING** labyses, Simulations and Assessment systems M- Requirements and Specifications ientific Introduction to BIM and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT Invanced Research Methods in Supply Chain Operations troduction to Supply Chain Operations M-RANICAL ENGINEERING alaysis of Casting Defects leemical Thermodynamics symputer Supported Engineering Design aterials and Manufacturing Technology	SV1 SV1	TSIG15 TS2K15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TMR21 TMS20 TSSR20 TSSR20 TSSR20 TSR21 T	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIF	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A2 A1 A1 A2 A1 A2 A1 A1	Nov 01 - Jan 02 DATES Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus wedish Language, Culture and Society 1 wedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ata Science welopment for Mobile, Wearable and Smart Devices nowledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web search Methods for Intelligent Systems stety and Security for Software Products ate-of-the-Art in Al Research eb Personalisation DNSTRUCTION ENGINEERING** halyses, Simulations and Assessment systems M - Requirements and Specifications ientific Introduction to Bilm and Sustainability DUSTRIAL ENGINEERING AND MANAGEMENT dvanced Research Methods in Supply Chain Operations Management signing Supply Chain Operations troduction to Supply Chain Operations Management porations Strategy and Innovation ECHANICAL ENGINEERING alaysis of Casting Defects emical Thermodynamics computer Supported Engineering Design aterials and Manufacturing Technology elting and Casting of Ferrous Alloys	SV1 SV1 SUBJECT DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1	TSIG15 TS2K15 COURSE CODE TDSR29 TDWR29 TDWR29 TSWR21 TMR21 TRIS20 TSSR20 TSAS20 TSAS20 TSAS20 TSAS21 TISR21 TARR21 TSCS21 TISR21 TOSS21 TGAS27 TCHR21 TDKS27 TTHR21 TDKS27 TTHR21 TDKS27 TTHR21 TDKS27 TTHR21 TGRS27 TTHR21 TSGR21	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIF	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A1 A2 A1 A1 A2 A1 A2 A1 A1 A2 A1 A2 A1 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Oct 11 - Nov 07 Oct 25 - Jan 16* Oct 27 - Jan 16* Oct 27 - Jan 16* Oct 28 - Jan 16* Oct 28 - Jan 16*
ultivariable Calculus wedish Language, Culture and Society 1 wedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ata Science evelopment for Mobile, Wearable and Smart Devices nowledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web esearch Methods for Intelligent Systems aftety and Security for Software Products ate-of-the-Art in Al Research eb Personalisation DNSTRUCTION ENGINEERING** nallyses, Simulations and Assessment systems M - Requirements and Specifications cientific Introduction to BIM and Sustainability IDUSTRIAL ENGINEERING AND MANAGEMENT dvanced Research Methods in Supply Chain Operations troduction to Supply Chain Operations troduction to Supply Chain Operations troduction to Supply Chain Operations CECHANICAL ENGINEERING nallysis of Casting Defects nemical Thermodynamics memputer Supported Engineering Design aterials and Manufacturing Technology eliting and Casting of Ferrous Alloys icrostructural Engineering in Secondary Secondary eliting and Casting of Ferrous Alloys icrostructural Engineering in Secondary Secondary eliting and Casting of Ferrous Alloys icrostructural Engineering in Secondary Secondary eliting and Casting of Ferrous Alloys icrostructural Engineering in Secondary MANAGEMENT MANAGE	SV1 SV1	TSIG15 TS2K15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TNWR21 TTR1520 TSSR20 TSAS20 TSAS20 TSAS20 TSAS21 TSR21 TMER27	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	GIF LEVEL AIN AIN AIN AIN AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN	A2 STUDY PERIOD A2 A1 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus wedish Language, Culture and Society 1 wedish Language, Culture and Society 2 ASTER DMPUTER SCIENCE AND INFORMATICS ata Science exclopment for Mobile, Wearable and Smart Devices nowledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web esearch Methods for Intelligent Systems fety and Security for Software Products ate-of-the-Art in AI Research eb Personalisation DNSTRUCTION ENGINEERING** nalyses, Simulations and Assessment systems M - Requirements and Specifications identific Introduction to BIM and Sustainability IDUSTRIAL ENGINEERING AND MANAGEMENT divanced Research Methods in Supply Chain Operations Management esigning Supply Chain Operations troduction to Supply Chain Operations ECHANICAL ENGINEERING nalysis of Casting Defects emical Thermodynamics omputer Supported Engineering Design aterials and Manufacturing Technology elting and Casting of Ferrous Alloys icrostructural Engineering delling and Simulation of Casting	SV1 SV1	TSIG15 TS2K15 TS2K15 COURSE CODE TDSR29 TDWR29 TDWR29 TSWR21 TMR21 TMR21 TMR21 TSR20 TSSR20 TSSR20 TSPR21 TASR21 TSR21 TSR21 TSSC21 TSR21 TSSC21 TSR21 TSC21 TSC21 TSC21 TGAS27 TCHR21 TDKS27 TTTR21 TSGR21 TMSS27	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIF	A2 STUDY PERIOD A2 A1 A2 A2 A1 A2 A2 A2 A2 A1 A1 A2	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Oct 11 - Nov 07 Oct 25 - Jan 16*
ultivariable Calculus wedish Language, Culture and Society 1 wedish Language, Culture and Society 2 ASTER OMPUTER SCIENCE AND INFORMATICS ata Science evelopment for Mobile, Wearable and Smart Devices nowledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web search Methods for Intelligent Systems afety and Security for Software Products ate-of-the-Art in Al Research eb Personalisation ONSTRUCTION ENGINEERING** nalyses, Simulations and Assessment systems M - Requirements and Specifications icentific Introduction to BilM and Sustainability IDUSTRIAL ENGINEERING AND MANAGEMENT dvanced Research Methods in Supply Chain Operations Management esigning Supply Chain Operations Management signing Supply Chain Operations Management perations Strategy and Innovation ECHANICAL ENGINEERING nalysis of Casting Defects hemical Thermodynamics omputer Supported Engineering Design aterials and Manufacturing Technology elting and Casting of Ferrous Alloys icrostructural Engineering oudding Materials in Foundry Technology elting and Gasting of Ferrous Alloys icrostructural Engineering oudding Materials in Foundry Technology eldelling and Simulation of Casting oudding Materials in Foundry Technology	SV1 SV1	TSIG15 TS2K15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMAR21 TNWR21 TTR1520 TSSR20 TSAS20 TSAS20 TSAS20 TSAS21 TSR21 TMER27	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	GIF LEVEL AIN AIN AIN AIN AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIF AIN AIN	A2 STUDY PERIOD A2 A1 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus wedish Language, Culture and Society 1 wedish Language, Culture and Society 2 ASTER OMPUTER SCIENCE AND INFORMATICS ata Science evelopment for Mobile, Wearable and Smart Devices nowledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web asearch Methods for Intelligent Systems afety and Security for Software Products atae-of-the-Art in Al Research eb Personalisation ONSTRUCTION ENGINEERING** nallyses, Simulations and Assessment systems M - Requirements and Specifications cientific Introduction to BIM and Sustainability IDUSTRIAL ENGINEERING AND MANAGEMENT dvanced Research Methods in Supply Chain Operations Management perations Strategy and Innovation ECHANICAL ENGINEERING nallysis of Casting Defects hemical Thermodynamics momputer Supported Engineering Design aterials and Manufacturing Technology elicing and Casting of Ferrous Alloys icrostructural Engineering odelling and Simulation of Casting oulding Materials in Foundry Technology RODUCT DEVELOPMENT	SV1 SV1	TSIG15 TS2K15 TS2K15 COURSE CODE TDSR29 TDWR29 TSWR21 TMR21 TMR21 TSIS20 TSSR20 TSAS20 TSAS20 TSAS20 TSAS21 TBRS21 TSIR21 TSIR21 TSIR21 TSCS21 TISR21 TISR21 TOSS21 TGAS27 TCHR21 TDKS27 TTTR21 TSGR21 TSGR21 TSGR21 TSGR21 TSGR21 TSGR21 TGRS27 TCHR21 TSGR21 TGRS27 TTTR21 TSGR21 TMR27 TMSS27 TFGS22	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIR AIN AIN AIN AIN AIR AIN AIR AIN AIF AIN AIR AIN AIR AIN AIR AIN AIR	A2 STUDY PERIOD A2 A1 A2 A2 A1 A2 A2 A2 A1 A2 A2 A2 A2 A1	Nov 01 - Jan 02 DATES Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16*
ultivariable Calculus wedish Language, Culture and Society 1 wedish Language, Culture and Society 2 ASTER OMPUTER SCIENCE AND INFORMATICS ata Science avelopment for Mobile, Wearable and Smart Devices nowledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web search Methods for Intelligent Systems afety and Security for Software Products tate-of-the-Art in Al Research eb Personalisation ONSTRUCTION ENGINEERING** nalyses, Simulations and Assessment systems M - Requirements and Specifications itentific Introduction to BIM and Sustainability IDUSTRIAL ENGINEERING AND MANAGEMENT dvanced Research Methods in Supply Chain Operations Management esigning Supply Chain Operations troduction to Supply Chain Operations for Automatic Supply Chain Operations ECHANICAL ENGINEERING nalysis of Casting Defects nemical Thermodynamics omputer Supported Engineering Design aterials and Manufacturing Technology elting and Casting of Ferrous Alloys icrostructural Engineering odelling and Simulation of Casting odelling and Simulation of Casting odelling and Simulation of Casting odelling and Simulation in Engineering Processes	SV1 SV1 SV1 SUBJECT DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1	TSIG15 TS2K15 TS2K15 COURSE CODE TDSR29 TDWR29 TDWR29 TSWR21 TMR21 TMR21 TMR21 TSR20 TSSR20 TSSR20 TSPR21 TASR21 TSR21 TSR21 TSR21 TSCS21 TSR21 TSCS21 TSR21 TSCS21 TGAS27 TCHR21 TDKS27 TCHR21 TSGR21 TTR21 TSGR21 TTR21 TTR22 TTRS22	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIF AIN AIN AIF AIN AIN AIN AIF AIN AIN AIN AIF AIN AIN AIN AIN AIF AIN	A2 STUDY PERIOD A2 A1 A1 A2 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 08 - Jan 16*
ultivariable Calculus wedish Language, Culture and Society 1 wedish Language, Culture and Society 2 ASTER OMPUTER SCIENCE AND INFORMATICS ata Science evelopment for Mobile, Wearable and Smart Devices nowledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web search Methods for Intelligent Systems afety and Security for Software Products ate-of-the-Art in Al Research eb Personalisation ONSTRUCTION ENGINEERING** nalyses, Simulations and Assessment systems M - Requirements and Specifications itentific Introduction to Bilm and Sustainability IDUSTRIAL ENGINEERING AND MANAGEMENT dvanced Research Methods in Supply Chain Operations Management esigning Supply Chain Operations troduction to Supply Chain Operations Management signing Supply Chain Operations troduction to Supply Chain Operations Management services and Specification in Strategy and Innovation ECHANICAL ENGINEERING nalysis of Casting Defects nemical Thermodynamics momputer Supported Engineering Design aterials and Manufacturing Technology elting and Casting of Ferrous Alloys icrostructural Engineering oulding Materials in Foundry Technology RODUCT DEVELOPMENT gitalization and Automation in Engineering Processes tegrated Product and Production Development	SV1 SV1 SV1 SUBJECT DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1	TSIGI5 TS2K15 COURSE CODE TDSR29 TDWR29 TDWR29 TSWR21 TMR21 TMS20 TSSR20 TSAS20 TSAS20 TSAS20 TSAS20 TSAS21 TISR21 TSIR21 TARR21 TSCS21 TISR21 TOSS21 TISR21 TOSS21 TGAS27 TCHR21 TDKS27 TTHR21 TSGR21 TMER27 TTHR21 TTMS27 TTTR21 TMER27 TTTR21 TMER27 TTMS27 TTTR21 TMER27 TTTR21 TMER27 TTTR22 TMSS27 TTTTR32 TMSS27 TTTTGS22 TDAR22 TIPS22	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIN AIF	A2 STUDY PERIOD A2 A1 A2 A1 A2 A1 A1 A2 A1 A1 A2 A1 A2 A1 A2 A1 A1 A2 A2 A1 A1 A2 A2 A1 A1 A2 A2 A2 A1 A1 A1 A2 A2	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Oct 11 - Nov 07 Oct 25 - Jan 16* Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 08 - Jan 16*
ultivariable Calculus wedish Language, Culture and Society 1 wedish Language, Culture and Society 2 ASTER OMPUTER SCIENCE AND INFORMATICS ata Science avelopment for Mobile, Wearable and Smart Devices nowledge Representation and the Semantic Web athematics for Intelligent Systems ext Generation Web search Methods for Intelligent Systems afety and Security for Software Products tate-of-the-Art in Al Research eb Personalisation ONSTRUCTION ENGINEERING** nalyses, Simulations and Assessment systems M - Requirements and Specifications itentific Introduction to BIM and Sustainability IDUSTRIAL ENGINEERING AND MANAGEMENT dvanced Research Methods in Supply Chain Operations Management esigning Supply Chain Operations troduction to Supply Chain Operations for Automatic Supply Chain Operations ECHANICAL ENGINEERING nalysis of Casting Defects nemical Thermodynamics omputer Supported Engineering Design aterials and Manufacturing Technology elting and Casting of Ferrous Alloys icrostructural Engineering odelling and Simulation of Casting odelling and Simulation of Casting odelling and Simulation of Casting odelling and Simulation in Engineering Processes	SV1 SV1 SV1 SUBJECT DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1 DT1	TSIG15 TS2K15 TS2K15 COURSE CODE TDSR29 TDWR29 TDWR29 TSWR21 TMR21 TMR21 TMR21 TSR20 TSSR20 TSSR20 TSPR21 TASR21 TSR21 TSR21 TSR21 TSCS21 TSR21 TSCS21 TSR21 TSCS21 TGAS27 TCHR21 TDKS27 TCHR21 TSGR21 TTR21 TSGR21 TTR21 TTR22 TTRS22	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	AIN AIN AIN AIN AIN AIN AIN AIF AIN AIN AIF AIN AIN AIN AIF AIN AIN AIN AIF AIN AIN AIN AIN AIF AIN	A2 STUDY PERIOD A2 A1 A1 A2 A2 A1	Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Aug 23 - Oct 24 Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Aug 23 - Oct 24 Oct 25 - Jan 16* Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 07 Aug 23 - Oct 24 Oct 11 - Nov 08 - Jan 16*

COURSES - SPRING 2022

Students can only apply for courses at the JU school they are nominated to and with which their home university has an exchange agreement

CONSTRUCTION ENGINEERING distory of Architecture aeographical Information Systems Jirban Space COMPUTER SCIENCE AND INFORMATICS Android Development Databases Digital Electronics with VHDL Research Methods in Computer Science and Informatics Web Development - Advanced Concepts Coundations of Programming Intelligent Mobile Systems Interaction Design Jeser Experience Design Jisual Communication Scientific Literature Search	BY1 BY1 BY1 DT1 DT1 DT1 DT1 IF1 DT1 TE9	TAHK18 TGIK18 TSDN18 TAGK19 TDRK18 TDVK19 TFIN18 TFWN19 TGPK12 TIGK10	7.5 6 7.5 7.5 7.5 7.5	G1F G1F G2F G1F G1F G1F G2F	S2 S1 S1 S1 S1 S1 S1 S1	Mar 28 - Jun 05 Jan 17 - Mar 27 Jan 17 - Mar 27 Jan 17 - Mar 27 Jan 17 - Mar 27 Jan 17 - Mar 27
Geographical Information Systems Jrban Space COMPUTER SCIENCE AND INFORMATICS Android Development Jatabases Joigital Electronics with VHDL Research Methods in Computer Science and Informatics Web Development - Advanced Concepts Foundations of Programming Intelligent Mobile Systems Interaction Design Jiser Experience Design Jisel Communication	BY1 BY1 DT1 DT1 DT1 DT1 DT1 IF1 DT1 TE9	TGIK18 TSDN18 TAGK19 TDRK18 TDVK19 TFIN18 TFWN19 TGPK12	7,5 6 7,5 7,5 7,5	G1F G2F G1F G1F G1F G2F	S1 S1 S1 S1 S1 S1	Jan 17 - Mar 27 Jan 17 - Mar 27 Jan 17 - Mar 27 Jan 17 - Mar 27
Urban Space COMPUTER SCIENCE AND INFORMATICS Android Development Databases Digital Electronics with VHDL Research Methods in Computer Science and Informatics Web Development - Advanced Concepts Foundations of Programming Intelligent Mobile Systems Interaction Design Jiser Experience Design Jiser Experience Design Jisual Communication	BY1 DT1 DT1 DT1 DT1 DT1 DT1 IF1 DT1 TE9	TSDN18 TAGK19 TDRK18 TDVK19 TFIN18 TFWN19 TGPK12	7,5 6 7,5 7,5 7,5	G2F G1F G1F G2F	S1 S1 S1 S1 S1	Jan 17 - Mar 27 Jan 17 - Mar 27 Jan 17 - Mar 27
COMPUTER SCIENCE AND INFORMATICS Android Development Databases Digital Electronics with VHDL Research Methods in Computer Science and Informatics Web Development - Advanced Concepts Foundations of Programming Intelligent Mobile Systems Interaction Design Jiser Experience Design Jisel Communication	DT1 DT1 DT1 DT1 DT1 DT1 FF1 DT1 TE9	TAGK19 TDRK18 TDVK19 TFIN18 TFWN19 TGPK12	7,5 6 7,5 7,5 7,5	G1F G1F G1F G2F	S1 S1 S1	Jan 17 - Mar 27 Jan 17 - Mar 27
Android Development Databases Digital Electronics with VHDL Research Methods in Computer Science and Informatics Web Development - Advanced Concepts Foundations of Programming Intelligent Mobile Systems Interaction Design Jiser Experience Design Jiseual Communication	DT1 DT1 DT1 DT1 IF1 DT1 TE9	TDRK18 TDVK19 TFIN18 TFWN19 TGPK12	6 7,5 7,5 7,5	G1F G1F G2F	S1 S1	Jan 17 - Mar 27
Databases ' Databases ' Digital Electronics with VHDL Research Methods in Computer Science and Informatics Web Development - Advanced Concepts Oundations of Programming Intelligent Mobile Systems Interaction Design Jiser Experience Design Jisual Communication	DT1 DT1 DT1 DT1 IF1 DT1 TE9	TDRK18 TDVK19 TFIN18 TFWN19 TGPK12	6 7,5 7,5 7,5	G1F G1F G2F	S1 S1	Jan 17 - Mar 27
Digital Electronics with VHDL Research Methods in Computer Science and Informatics Web Development - Advanced Concepts Foundations of Programming Intelligent Mobile Systems Interaction Design Jiser Experience Design Jise	DT1 DT1 DT1 IF1 DT1 TE9	TDVK19 TFIN18 TFWN19 TGPK12	7,5 7,5 7,5	G1F G2F	S1	
Research Methods in Computer Science and Informatics Web Development - Advanced Concepts Foundations of Programming Intelligent Mobile Systems Interaction Design Jiser Experience Design Jisual Communication	DT1 DT1 IF1 DT1 TE9	TFIN18 TFWN19 TGPK12	7,5 7,5	G2F		lan 17 - Mar 27
Web Development - Advanced Concepts Coundations of Programming Intelligent Mobile Systems Interaction Design User Experience Design Visual Communication	DT1 IF1 DT1 TE9	TFWN19 TGPK12	7,5		C1	
oundations of Programming ntelligent Mobile Systems nteraction Design Jser Experience Design /Isual Communication	IF1 DT1 TE9	TGPK12			1 21	Jan 17 - Mar 27
ntelligent Mobile Systems nteraction Design Jser Experience Design Visual Communication	DT1 TE9			G2F	S1	Jan 17 - Mar 27
nteraction Design Jser Experience Design /isual Communication	TE9	TIGK10	7,5	G1F	S2	Mar 28 - Jun 05
Jser Experience Design /isual Communication	-	HUNTO	7,5	G1F	S2	Mar 28 - Jun 05
/isual Communication	IE1	TINK18	7,5	G1F	S1	Jan 17 - Mar 27
	ILI	TUEK12	7,5	G1F	S1	Jan 17 - Mar 27
Scientific Literature Search	IF1	TVKK12	7,5	G1F	S2	Mar 28 - Jun 05
	TE9	TVEG10	3	G1N	S2	Mar 28 - Jun 05
NDUSTRIAL ENGINEERING AND MANAGEMENT						
Business Planning and Entrepreneurship	IE1	TBPG19	7,5	G1N	S1	Jan 17 - Mar 27
Retailing	IE1	TDHN11	7,5	G2F	S1	Jan 17 - Mar 27
Supply Chain and Social Responsibility	IE1	TSCK12	7,5	G1F	S2	Mar 28 - Jun 05
Sustainable Business Relationships	IE1	THAN19	7,5	G2F	S1	Jan 17 - Mar 27
Nork-Human-Technology	IE1	TAMK19	7,5	G1F	S1	Jan 17 - Mar 27
MECHANICAL ENGINEERING	·				·	
CAD-Solid Modelling, Basic Level Modelling	MT1	TCSG19	7.5	G1N	S1	Jan 17 - Jun 05
Basic FEM-analys	MT1	TGFK10	7,5	G1F	S1	Jan 17 - Mar 27
Basic Thermodynamics and Transport Phenomena	MT1	TGTK19	3	G1F	S1	Jan 17 - Mar 27
Engineering Materials	MT1	TKSK18	7,5	G1F	S1	Jan 17 - Mar 27
Mechanics 2	MT1	T2MK10	7,5	G1F	S1	Jan 17 - Mar 27
GENERAL COURSES AND SWEDISH LANGUAGE	·				·	
Basic Calculus	MA1	TGAG19	7.5	G1N	S1	Jan 17 - Mar 27
Linear Algebra and Optimization	MA1	TAOG19	7,5	G1N	S2	Mar 28 - Jun 05
Mathematical Statistics	MS1	TMAK17	6	G1F	S1	Jan 17 - Mar 27
Mathematical Statistics	MS1	TMSK17	7,5	G1F	S1	Jan 17 - Mar 27
Mathematical Statistics SSCM	MA1	TMSK19	7,5	G1F	S2	Mar 28 - Jun 05
Swedish Language, Culture and Society 1	SV1	TS1G15	7,5	G1N	S1	Jan 24 - Apr 03
Swedish Language, Culture and Society 2	SV1	TS2K15	7,5	G1F	S2	Apr 04 - Jun 12
MASTER	SUBJECT	COURSE	CREDITS	LEVEL	STUDY PERIOD	DATES

MASTER	SUBJECT	COURSE CODE	CREDITS	LEVEL	STUDY PERIOD	DATES
COMPUTER SCIENCE AND INFORMATICS						
Data Science Programming	DT1	TDPS22	7,5	A1F	S2	Mar 28 - Jun 05
Embedded and Distributed Al	DT1	TEDS22	7,5	A1F	S2	Mar 28 - Jun 05
Ethics of Artificial Intelligence	DT1	TAIR22	7,5	A1N	S1	Jan 17 - Mar 27
Machine Learning	DT1	TMLS20	7,5	A1F	S1	Jan 17 - Mar 27
Web Security	DT1	TWSR22	7,5	A1N	S1	Jan 17 - Mar 27
CONSTRUCTION ENGINEERING**						
Advanced Building Information Modeling	BY1	TABS29	6	A1F	S1	Jan 17 - Mar 27
BIM - Management and Control ***	BY1	TBMS29	4,5	A1F	S2	Mars 28 - Jun 05
Implementation of Digital Technologies and the Construction Industry	TE9	TIDR28	6	A1N	S2	Mars 28 - Jun 05
Research Methods	TE9	TRMR28	6	A1N	S2	Mars 28 - Jun 05
Parametric Design and GIS	TE9	TPDR28	7,5	A1N	S1	Jan 17 - Mar 27
INDUSTRIAL ENGINEERING AND MANAGEMENT						
Deliver: Strategy, Planning and Operations	IE1	TDSS22	7,5	A1F	S1	Jan 17 - Mar 27
Developing Sustainable Supply Chain Operations	IE1	TSSS22	7,5	A1F	S2	Mar 28 - Jun 05
Leading Advanced Technical Systems	IE1	TATS22	7,5	A1F	S2	Mar 28 - Jun 05
Leading Sustainable Operations	IE1	TSOR22	7,5	A1N	S1	Jan 17 - Mar 27
MECHANICAL ENGINEERING						
Continuum Mechanics	MA2	TMMS22	7,5	A1F	S2	Mar 28 - Jun 05
Microstructural Engineering	MA2	TMES22	7,5	A1F	S2	Mar 28 - Jun 05
Numerical Analysis	MA1	TNAR22	7,5	A1N	S1	Jan 17 - Mar 27
Surface Technology	MA2	TYTS22	7,5	A1F	S1	Jan 17 - Mar 27
PRODUCT DEVELOPMENT						
Product and Production Platforms	MT1	TPDS22	7,5	A1F	S1	Mar 28 - Jun 05
Materials in Design	MA2	TKMR22	7,5	A1N	S2	Mar 28 - Jun 05

^{*}Courses and regular exams end by December 21 in the autumn semester. There might be assignments to hand in online with deadline January 16, which is the official end of the autumn semester.

SCHOOL OF ENGINEERING

EXPLANATION OF COURSE LEVELS

BACHELOR LEVEL

G1N - First cycle, has only upper-secondary level entry requirements

G1F - First cycle, has less than 60 credits in first cycle courses as entry requirements

G2F - First cycle, has at least 60 credits in first cycle courses as entry requirements

MASTER LEVEL

A1N - Second cycle, has only first cycle course(s) as entry requirements

A1F - Second cycle, has second cycle course(s) as entry requirements

This is an overview of the courses we expect to be offering in the academic year 2021-2022.

If there are additions or cancellations, these will be updated on our website. JU.SE/JTH/COURSES

 $^{^{**}}$ It is strongly recommended that the applicant has basic knowledge in BIM, for example BIM-based software such as Revit, ArchiCad or equivalent.

^{***} Students applying for this course must have attended the course BIM - Requirements and Specifications (TBRS21).



MAKE A DIFFERENCE.

SCHOOL OF EDUCATION AND COMMUNICATION

The School of Education and Communication offers programmes within the areas of communication, teaching education, human resources and global studies. All programmes are based on both practice and science, and advanced research is part of the education from early on. Although all bachelor programmes are primarily taught in Swedish, there are many elective courses in English that are offered to our exchange students.

A PLACE TO GET INSPIRED

Students describe their study environment as both welcoming, inspiring and dynamic. Here, teachers and students have a close working relationship, and there is always room for discussion. Education, communication, relations, dialogue and creativity are words that describe both the educational programmes and the school's way of working.

DRIVEN BY NEW IDEAS

Our research aims to constantly add new aspects to what we already know and open up fresh platforms for knowledge, interaction and communication. The research areas focus on the conditions for education and communication. It spans the humanities, behavioral sciences, social sciences, theology, natural sciences and media and communication sciences. We offer

18

doctoral programmes in Education, Media and Communication Science and Disability Research.

FOCUS ON SUSTAINABILITY

Globalization, climate issues, digitalization and inclusion in society are aspects of sustainability that are central to both education and research.

ROOF TOP GARDEN

On the top floor of the building we have a garden with a greenhouse, growing boxes and garden furniture. The Student association "Students for Sustainable Action" runs a project on urban farming where both Swedish and international students are involved.



PROGRAMMES

COURSES IN ENGLISH

A number of courses within the programmes are offered in English for exchange students.

UNDERGRADUATE PROGRAMMES

- Human Resources, 180 credits
- International Work Global Studies, 180 credits
- Media and Communication Science, 180 credits
- Teacher Education, 180-330 credits

MASTER PROGRAMMES

- Interventions in Childhood, 60/120 credits*
- Sustainable Communication, 60/120 credits*

*Those programmes are also offered to international degree-seeking students, entirely in English.

IMPORTANT DATES

AUTUMN 2021 25 April **SPRING 2022**

APPLICATION AUTUMN 2021

SPRING 2022

"You'll make great friends and discover beautiful places"

Philippine Le Jallé

former exchange student at JU from Deakin University, Australia

WHY DID YOU CHOOSE TO GO ON EXCHANGE?

Having lived in different countries all my life, I was eager to discover a new culture. This is a lifetime experience and such a learning curve for everyone.

WHAT IS THE BEST THING **ABOUT JÖNKÖPING UNIVERSITY?**

JU is a great university and with all its international students and they know how to make you feel at home. They won't hesitate to show you their culture and to find out about yours! You'll definitely love

the Fika culture and will love to have Fika with your new friends by the lake. It is definitely something I will be taking home with me! IU is so understanding towards exchange students and will want you to make the most of your stay by organizing trips around Scandinavia. You'll make great friends and discover beautiful places.

WOULD YOU RECOMMEND EXCHANGE STUDIES TO OTHER STUDENTS?

19

I would definitely recommend going on exchange to anyone as it's a great



experience, especially to JU. You'll not only love meeting both Swedish and international people, that will become friends for a lifetime. You will come home a different person that is for sure.

COURSES - AUTUMN 2021

Students can only apply for courses at the JU school they are nominated to and with which their home university has an exchange agreement.

BACHELOR	SUBJECT	COURSE CODE	CREDITS	LEVEL	STUDY PERIOD	DATES
HUMAN RESOURCES						
Conflict Management	PS1	LCMN19	7,5	G2F	A2	Dec 06 - Jan 23*
Leadership in a Global Context	FE1	LLGK17	7,5	G1F	A2	Dec 06 - Jan 23*
Organizing and Leading Change	FE1	LOCK18	7,5	G1F	A1	Aug 23 - Sep 26
Work and Inter-Cultural Encounters	PS1	LWIN19	7,5	G2F	A1	Sep 27 - Oct 31
INTERNATIONAL WORK - GLOBAL STUDIES						
Management and Planning in International Development Work	FU1	LMWG10	7,5	G1N	A1	Aug 23 - Jan 16**
Peace and Conflict Studies	ST2	LPCK10	15	G1F	A1	Aug 23 - Oct 24
MEDIA AND COMMUNICATION SCIENCE						
Communication Across Cultures	MK1	LACK19	7,5	G1F	A1	Aug 23 - Sep 26
Communication in a Global Media Context	MK1	LCGK19	7,5	G1F	A1	Sep 27 - Oct 31
Crisis Communication	MK1	LCCK19	7,5	G1F	A2	Dec 06 - Jan 23*
Cross-Cultural Advertising and Marketing Communication	FE1	LCAK19	7,5	G1F	A2	Dec 06 - Jan 23*
Leadership in a Global Environment	MK1	LLGK19	7,5	G1F	A2	Nov 01 - Dec 05
Strategic Brand Management	FE1	LSBK19	7,5	G1F	A1	Sep 27 - Oct 31
The Foundations of Journalism	MK1	LFJK19	7,5	G1F	A1	Aug 23 - Sep 26
TEACHER EDUCATION						
Outdoor Education	UV1	LOEG18	7,5	G1N	A1 + A2	Aug 23 - Jan 23*
School Located Studies I	UV1	LV1N17	7,5	G2F	A1	Sep 27 - Oct 31
School Located Studies II	UV1	LVBN17	7,5	G2F	A1	Sep 27 - Oct 31
GENERAL COURSES AND SWEDISH LANGAUGE						
Culture and Society in the English Language	EN1	LCSG18	7,5	G1N	A2	Nov 01 - Jan 23*
Development Studies	SH1	LDSN10	7,5	G2F	A2	Nov 22 - Jan 23*
International Relations	SH1	LIRN10	7,5	G2F	A2	Oct 04 - Nov 21
Literature in the English Language	EN1	LLEG18	7,5	G1N	A1	Aug 23 - Oct 31
Swedish Language, Culture and Society I	SV1	LS1G15	7,5	G1N	A1	Aug 30 - Oct 31
Swedish Language, Culture and Society 2	SV1	LS2K15	7,5	G1F	A2	Nov 01 - Jan 02*

MASTER	SUBJECT	COURSE CODE	CREDITS	LEVEL	STUDY PERIOD	DATES
CHILD STUDIES						
Introduction to Interventions in Childhood	BU2	LIIR25	15	A1N	A1	Aug 23 - Oct 31
Theory of Science & Scientific Methods in Child Studies		LTSR28	15	A1N	A2	Nov 01- Jan 23*
Second year master program:						
Thesis Planning for Two-year Master Degree Project in Child Studies	BU2	LT2S27	7,5	A1F	A2	Nov 01 - Jan 23*
Foundation Course 1 in Disability Research	BU2	LF1S27	7,5	A1F	A2	Nov 01 - Jan 23*

*Most courses in the autumn semester finish before Christmas or can be completed from home. Lectures and seminars can be scheduled until approximately 22 December. However some courses need to be completed at JU up until 23 January. Please take this into consideration when planning your departure.

EXPLANATION OF COURSE LEVELS

 $\hbox{**For exchange students, this course will be finalized 26 September.}$

BACHELOR LEVEL

G1N - First cycle, has only upper-secondary level entry requirements

 $\textbf{G1F} \cdot \text{First cycle, has less than 60 credits in first cycle courses as entry requirements}$

G2F - First cycle, has at least 60 credits in first cycle courses as entry requirements

G2E - First cycle, has at least 60 credits in first cycle courses as entry requirements, contains degree project for Bachelor of Arts/Bachelor of Science

MASTER LEVEL

20

A1N - Second cycle, has only first cycle course(s) as entry requirements

A1F - Second cycle, has second cycle course(s) as entry requirements

COURSES - SPRING 2022

Students can only apply for courses at the JU school they are nominated to and with which their home university has an exchange agreement.

BACHELOR	SUBJECT	COURSE CODE	CREDITS	LEVEL	STUDY PERIOD	DATES
HUMAN RESOURCES						
Corporate Finance	FE1	LCFK17	7,5	G1F	S2	Apr 04 - May 08
Global Talent and Giftedness Management: To Understand and Keep Competence	PS1	LGTK18	7,5	G1F	S1	Feb 28 - Apr 03
Internal Marketing and Communication	FE1	LIMK18	7,5	G1F	S2	May 09 - Jun 12
Strategic HR for a Sustainable Working Life	FE1	LSCK11	7,5	G1F	S1	Jan 24 - Feb 27
INTERNATIONAL WORK - GLOBAL STUDIES						
Communication Theories and Strategies	MK1	LCTG10	7,5	G1N	S2	May 09 - Jun 12
Conflict Transformation in International Development Work	ST2	LCWG11	7,5	G1N	S1	Jan 24 - Feb 27
Human Rights in International Development Work	FU1	LHRG18	7,5	G1N	S1	Feb 28 - Apr 03
Intercultural encounters	S01	LIEG12	7,5	G1N	S2	Apr 04 - May 08
Theories and Issues in International Relations	ST2	LTEG11	7,5	G1N	S1	Feb 28 - Apr 03
MEDIA AND COMMUNICATION SCIENCE						
Graphic Print Production	MK1	LGPG18	7,5	G1N	S1	Jan 24 - Apr 03
Internet and Web Design	MK1	LIWK16	7,5	G1F	S1	Jan 24 - Apr 03
Radio Production and Live Broadcast	MK1	LRBN17	7,5	G1F	S2	Apr 04 - Jun 12
Video Production	MK1	LVPG16	7,5	G1F	S2	Apr 04 - Jun 12
TEACHER EDUCATION		•	'	'		
School Located Studies I	UV1	LV1N17	7,5	G2F	S1+S2	Feb 28 - Apr 03 + Apr 11 - May 15
School Located Studies II	UV1	LVBN17	7.5	G2F	S1 + S2	Feb 28 - Apr 03
OFNEDAL COURSES AND OWEDIGHT AND ALIGE						+ Apr 11 - May 15
GENERAL COURSES AND SWEDISH LANGAUGE	l					
Culture and Society in the English Language	EN1	LCSG18	7,5	G1N	S2	Apr 04 - Jun 12
Degree Project	SH1	LDPP11	15	G2E	S2	Apr 04 - Jun 12
Gender Geographies	KS1	LGGG18	7,5	G1N	S2	Apr 04 - Jun 12
Intercultural and International Communication	MK1	LIIG19	7,5	G1N	S1	Jan 24 - Apr 03
Literature in the English Language	EN1	LLEG18	7,5	G1N	S1	Jan 24 - Apr 03
Practical English	EN1	LPEG19	7,5	G1N	S1	Jan 24 - Apr 03
Sport Traditions in a Swedish Perspective	PE1	LSTG19	7,5	G1N	S1	Feb 28 - May 08
Swedish Language, Culture and Society I	SV1	LS1G15	7,5	G1N	S1	Jan 24 - Apr 03
Swedish Language, Culture and Society 2	SV1	LS2K15	7,5	G1F	S2	Apr 04 - Jun 12
Thematic Social Science	SH1	LTSN11	15	G2F	S1	Jan 24 - Apr 03

MASTER	SUBJECT	COURSE CODE	CREDITS	LEVEL	STUDY PERIOD	DATES
CHILD STUDIES						
One-year Master Thesis in Interventions in Childhood		LTIR19	15	A1N	S1	Jan 24 - Apr 03
Developmental Sciences and Intervention Processes	BU2	LDSR29	15	A1N	S2	Apr 04 - Jun 12
The Ecology of Inclusion, Participation and Children's Everyday Functioning	BU2	LEPS20	7,5	A1F	S1	Jan 24 - Apr 03
Two-year Master Degree Project in Child Studies - Empirical study		L2XS28	15	A1F	S1 + S2	Jan 24 - Jun 12

This is an overview of the courses we expect to be offering in the academic year 2021-2022.

If there are additions or cancellations, these will be updated on our website. JU.SE/HLK/COURSES



BECAUSE YOU CARE.

SCHOOL OF HEALTH AND WELFARE

As one of Sweden's prime educators in the field of health sciences, health care and social work, the School of Health and Welfare offers high academic standards, distinct profile areas and extensive experience in education and research.

QUALITY RESEARCH IS OUR FOUNDATION

The School of Health and Welfare is one of Sweden's leading schools, in part because of its top-quality research. Our healthcare research has been published extensively in renowned international journals.

REAL-WORLD LEARNING ENVIRONMENT

Our experience in education and

research is long and substantial. You will be given access to a learning environment that is up-to-date and relevant.

GOOD STUDENT INTEGRATION

The School of Health and Welfare offers a number of courses and several programmes taught in English where international students and Swedish students are integrated, thus ensuring

a global and broadened perspective in the area of health and social welfare.

INTERNATIONALISATION

The School of Health and Welfare has a strong focus on international collaboration in all education and research. The international network is strong and consists of about sixty partner universities.

PROGRAMMES

COURSES IN ENGLISH

A number of courses within the programmes are offered in English for exchange students.

UNDERGRADUATE PROGRAMMES

- · Biomedical Laboratory Science. Laboratory Medicine, 180 credits
- · Biomedical Laboratory Science, Clinical Physiology, 180 credits
- Dental Hygiene, 180 credits
- Diagnostic Radiology Nursing, 180 credits
- · Nursing, 180 credits
- · Occupational Therapy, 180 credits
- Prosthetics and Orthotics, 180 credits*
- · Social Work. 210 credits
- *Those programmes are also offered to international degree-seeking students, entirely in English.

MASTER PROGRAMMES

- · Gerontology, 60/120 credits
- · Nordic Master Degree in Gerontology, 120 credits
- Nursing Science, 60/75 credits
- · Occupational Therapy, 60 credits
- · Occupational Therapy, 120 credits*
- Product Development Specialisation in Assistive Technology for Prosthetist/Orthotists or Engineers, 120 credits*
- · Quality Improvement and Leadership in Health and Welfare. 120 credits

IMPORTANT DATES

(For partner universities)

NOMINATION AUTUMN 2021 10 April **SPRING 2022** 10 October

APPLICATION

AUTUMN 2021 15 April **SPRING 2022** 15 October

"The student life is amazing"

Gemma Black

former exchange student at School of Health and Welfare, JU from La Trobe University, Melbourne, Australia

WHY DID YOU CHOOSE TO GO ON EXCHANGE?

I knew that I wanted to experience nursing practice in another country and that by doing an exchange I would be able to gain a significant amount of knowledge, skill and technique that I would be able to bring home to Australia. I also love travelling and this was the perfect opportunity to broaden my horizons, meet new people of different nationalities and flourish as an individual.

WHAT IS THE BEST THING ABOUT JÖNKÖPING UNIVERSITY?

The student life is amazing, with plenty

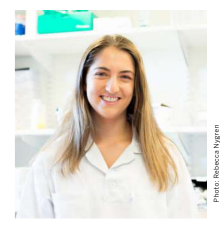
of events for both regular and exchange students. The Kick Off week was lots of fun and the festival at the end was definitely the highlight for me.

WHAT IS YOUR FAVOURITE MEMORY?

Swimming in the lake with my friends, plus all my travel adventures!

WOULD YOU RECOMMEND EXCHANGE STUDIES TO OTHER STUDENTS?

Personally, nursing and caring for people is my passion – so being able to continue



studying my passion overseas is something I will cherish forever. I would highly recommend doing an exchange to all students – it's an incredible opportunity to gain independence and get a different perspective on your studies and future

22

SCHOOL OF HEALTH AND WELFARE

COURSES - AUTUMN 2021

Students can only apply for courses at the JU school they are nominated to and with which their home university has an exchange agreement.

BACHELOR	SUBJECT	COURSE CODE	CREDITS	LEVEL	STUDY PERIOD	DATES
NURSING						
Gerontological and Geriatric Nursing	OM1	HGGN10	9	G2F	A1	Sep 20 - Jan 02
Gerontological and Geriatric Nursing	OM1	HGGN11	4,5	G2F	A2	Sep 20 - Nov 28
Health and Health Problems in Children and Families	OM1	HHHN10	4,5	G2F	A2	Jan 03 - Jan 23
Health and Welfare in a Changing Society	OM1	HHFN10	4,5	G2F	A1	Aug 30 - Sep 19
Palliative Nursing Care	OM1	HPON10	4,5	G2F	A1	Sep 20 - Jan 02
Psychiatric Nursing	OM1	HPNN10	4,5	G2F	A2	Sep 20 - Nov 28
Psychiatric Nursing	OM1	HPSN10	7,5	G2F	A1	Sep 20 - Jan 02
OCCUPATIONAL THERAPY						
Occupational Therapy for Activity Limitations in Disability and Disease	TR1	HASN19	30	G2F	A1	Aug 30 - Jan 23
Occupational Therapy, Clinical Placement	TR1	HABN10	7,5	G2F	A2	Nov 01 - Dec 05
Occupational Therapy, Research Methods, Intermediate Course	TR1	HAFN10	7,5	G2F	A2	Dec 06 - Jan 23
Enabling Participation for Children with Disabilities	TR1	HEPN10	4,5	G2F	A1	Aug 30 - Jan 23
PROSTHETICS AND ORTHOTICS						
Anatomy and Physiology, Basic Course	ME1	HANG18	7,5	G1N	A2	Nov 08 - Dec 12
SOCIAL WORK						
Social Work, Participation and Inclusion	SS2	HDEN16	7,5	G2F	A1	Aug 30 - Oct 03
Social Work, Social and Welfare Policy in a Swedish and International Perspective	SS2	HSWK19	7,5	G1F	A2	Nov 08 - Dec 12
Social Work with Groups and in Community	SS2	HSGN13	7,5	G2F	A1	Oct 04 - Nov 07
GENERAL COURSES AND SWEDISH LANGAUGE						
Leadership in Crisis Management	SS2	HLCK16	7,5	G1F	A2	Dec 13 - Jan 23
Swedish Language, Culture and Society 2	SV1	LS2K15	7,5	G1F	A2	Nov 01 - Jan 02
Swedish Language, Culture and Society I	SV1	LS1G15	7,5	G1N	A1	Aug 30 - Oct 31

*Most courses in the autumn semester finish before Christmas or can be completed from home. Lectures and seminars can be scheduled until approximately 22 December. However some courses need to be completed at JU up until 23 January. Please take this into consideration when planning your departure

EXPLANATION OF COURSE LEVELS

BACHELOR LEVEL

G1N - First cycle, has only upper-secondary level entry requirements

G1F - First cycle, has less than 60 credits in first cycle courses as entry requirements

G2F - First cycle, has at least 60 credits in first cycle courses as entry requirements

MASTER LEVEL

24

A1F - Second cycle, has second cycle course(s) as entry requirements

COURSES - SPRING 2022

Students can only apply for courses at the JU school they are nominated to and with which their home university has an exchange agreement.

BACHELOR	SUBJECT	COURSE CODE	CREDITS	LEVEL	STUDY PERIOD	DATES
NURSING						
Gerontological and geriatric nursing	OM1	HGGN10	9	G2F	S1	Feb 14 - May 22
Gerontological and geriatric nursing	OM1	HGGN11	4.5	G2F	S1	Feb 14 - Apr 24
Health and Health Problems in Children and Families	OM1	HHHN10	4,5	G2F	S2	May 23 - Jun 12
Health and Welfare in a Changing Society	OM1	HHFN10	4,5	G2F	S1	Jan 24 - Feb 13
Palliative Nursing Care	OM1	HPON10	4,5	G2F	S1	Feb 14 - May 22
Psychiatric Nursing	OM1	HPNN10	4,5	G2F	S1	Feb 14 - Apr 24
Psychiatric Nursing	OM1	HPSN10	7,5	G2F	S1	Feb 14 - May 22
OCCUPATIONAL THERAPY						
Occupational Based Health Promoting Methods for Older Persons	TR1	HHMN10	1,5	G2F	S1	Jan 24 - Jun 12
Occupational Therapy after War-Related Trauma	TR1	HKTN10	3	G2F	S1	Jan 24 - Jun 12
Occupational Therapy and Activity Limitations throughout Life	TR1	HAPN10	9	G2F	S1	Jan 24 - Mar 20
Occupational Therapy and Occupational Limitations when in III Health and vulnerable Life Situations	TR1	HALN10	9	G2F	S2	Apr 18 - Jun 12
Occupational Therapy, Clinical Placement	TR1	HAVN10	6	G2F	S1	Mar 21 - Apr 17
Global Perspective on Occupation	TR1	HGPN11	4,5	G2F	S2	May 23 - Jun 12
Understanding Participation for Children with Disabilities and their Families	TR1	HUCN10	1,5	G2F	S1	Jan 24 - Jun 12
ORAL HEALTH						
Oral Health, International Perspectives	T01	HOIN10	7,5	G2F	S1	Jan 24 - Apr 03
Oral Health, Clinical Practice II	T01	H02N14	7,5	G2F	S2	Apr 04 - Jun 12
RADIOGRAPHY						
Radiography - Reporting and Image Processing at Acute Injuries in the Skeleton	MT2	HRRN11	20	G2F	S1	Jan 03 - Mar 27
SOCIAL WORK						
Social Work, Participation and Inclusion	SS2	HDEN16	7,5	G2F	S1	Jan 24 - Feb 27
Social Work, Social and Welfare Policy in a Swedish and International Perspective	SS2	HSWK19	7,5	G1F	S2	Apr 04 - May 08
Social Work with Groups and in Community	SS2	HSGN13	7,5	G2F	S1	Feb 28 - Apr 03
GENERAL COURSES AND SWEDISH LANGAUGE						
Leadership in Crisis Management	SS2	HLCK16	7,5	G1F	S2	May 09 - Jun 12
Swedish Language, Culture and Society I	SV1	LS1G15	7,5	G1N	S1	Jan 24 - Apr 03
Swedish Language, Culture and Society 2	SV1	LS2K15	7,5	G1F	S2	Apr 04 - Jun 12
MASTER	SUBJECT	COURSE	CREDITS	LEVEL	STUDY PERIOD	DATES
SOCIAL WORK						
Crisis Leadership in Social Work	SS2	HCLS28	7,5	A1F	S2	Apr 04 - Jun 12

This is an overview of the courses we expect to be offering in the academic year 2021-2022. If there are additions or cancellations, these will be updated on our website. **JU.SE/HHJ/COURSES**

APPLICATION AND PREREQUISITES

HOW TO APPLY

Once you have been nominated by your home university, you will receive information about how to apply in our online application.

VISA/RESIDENCE PERMIT

Students from countries whose citizens are required to have a visa/residence permitare advised to contact the Swedish embassy or consulate in your home country to start your application for a student visa, which is a procedure that can take two months or more. You are are recommended to apply online. In order to apply for a VISA, you need to have a full-time study load, 30 ECTS for one semester. For more information visit The Swedish Migration Agency: migrationsverket.se

COURSES

Course syllabuses, including the pre-requisites, can be found on our website.

You need to have the majority of your courses at the school to which you have been nominated to. We reserve the right to limit exchange student enrollment in courses. Please be aware that courses may

be cancelled if the minimum number of participants is not reached.

LANGUAGE REQUIREMENTS

Although language test scores are not formally required, all students are expected to meet the minimum English requirements, see the website for details. The home institution is responsible for ensuring the students' fluency in English. Students without the adequate level of English run the risk of failing the courses.

PREREQUISITES

The general prerequisite for bachelor exchange students is at least one year of completed university studies at the home institution before the exchange semester. For applicants interested in master level courses, we require qualifications equivalent of a bachelor degree of at least three years.

Read more about exchange studies at: ju.se/exchangestudies

CREDITS AND WORKLOAD

In Swedish higher education, the workload of a course is based on the amount of credits that a course is worth. 1.5 credits is equivalent to approximately 40 hours (I week) of work, which includes lecture hours, group work, seminars, homework etc. Students participating in exchange will receive full credit for all academic work successfully carried out during their exchange semester. Full time study is 30 credits per semester which is equivalent to 30 ECTS credits.

ACADEMIC CALENDAR

The academic year consists of 40 weeks, divided into two semesters: August – January (autumn semester) and January – June (spring semester). There are no holidays/study breaks during the semesters.

EXAMINATIONS AND RE-EXAMINATIONS

There are different forms of examinations in the courses. Examinations can be scheduled on weekdays, evenings as well as Saturdays or Sundays. Jönköping University allows students to take re-examinations in failed courses. However, re-examinations can only be taken at Jönköping University.

GOOD THINGS TO KNOW:

Health insurance

Exchange students admitted to JU receive a supplementary health insurance, which covers emergency medical and dental care (conditions apply). For more information please visit ju.se/studenthealthcare

Cost of living

Living costs in Sweden depend largely

on your individual life-style. As a student in Jönköping, it is recommended that you have around 8500 SEK per month, covering the following (the prices below are approximate):

- Accommodation: 3,000-6,500 SEK depending on location
- Food: 2,000 SEK
- Phone: 300 SEK
- · Monthly bus tickets: 480 SEK

- · Laundry and hygiene: 250 SEK
- · Clothing, hobbies, leisure: 750 SEK.

All students, including exchange students, are required to pay the obligatory student union membership fee, which is approximately 300 SEK per semester. Compare your city's cost of living with the costs in Jönköping at numbeo.com

ACADEMIC CALENDARS

JÖNKÖPING INTERNATIONAL BUSINESS SCHOOL	
Autumn semester 2021	Spring semester 2022
Arrival and pick-up service: 19 - 22 Aug	Arrival and pick-up service: Dates to be confirmed, see updates on ju.se/accommodation
Introduction week (compulsory): 23 Aug - 29 Aug	Introduction week (compulsory): 10 Jan - 16 Jan
Study Period Autumn 1 (A1): 30 Aug - 22 Oct	Study Period Spring 1 (S1) 17 Jan - 18 Mar
Examination Period Autumn 1 (A1): 25 Oct - 31 Oct	Re-Examination Period (A2): 13 Feb - 20 Feb
Study Period Autumn 2 (A2): 1 Nov - 23 Dec	Examination Period Spring 1 (S1): 19 Mar - 26 Mar
Examination Period Autumn 2 (A2): 16 Dec - 22 Dec	Study Period Spring 2 (S2): 28 Mar - 27 May
Re-examination (Period A1) + Re-examination (Period S2): 10 Jan, 2021 - Jan 16, 2021	Examination Period Spring 2 (S2): 28 May - June 4
	Re-examination Period (S1): 7 June - 11 June

SCHOOL OF ENGINEERING	
Autumn semester 2021	Spring semester 2022
Arrival and pick-up service: 19 - 22 Aug	Arrival and pick-up service: Dates to be confirmed, see updates on ju.se/accommodation
Introduction week (compulsory): 23 Aug - 29 Aug	Introduction week (compulsory): 10 Jan - 16 Jan
Study period 1: 30 Aug - 15 Oct	Study period 3: 17 Jan - 18 Mar
Exam period 1: 16 Oct - 24 Oct	Re-exam period (period 2): 12 Feb - 20 Feb
Study period 2: 25 Oct - 10 Dec	Exam period 3: 19 Mar - 27 Mar
Exam period 2: 13 Dec - 21 Dec	Study period 4: 28 Mar - 27 May
Re-exam period (period 1+4): 8 Jan - 16 Jan, 2022	Exam period 4: 28 May - 5 Jun
	Re-exam period (period 3): 7 Jun - 13 Jun

SCHOOL OF EDUCATION AND COMMUNICATION	
Autumn semester 2021	Spring semester 2022
Arrival and pick-up service: 19 - 22 Aug	Arrival and pick-up service: Dates to be confirmed, see updates on ju.se/accommodation
Introduction Week (compulsory): 23 Aug - 29 Aug	Introduction Week (compulsory): 17 Jan - 23 Jan
Course period including regular exams: 23 Aug - 22 Dec/21 Jan *	Course period including regular exams: 24 Jan - 10 June

SCHOOL OF HEALTH AND WELFARE	
Autumn semester 2021	Spring semester 2022
Arrival and pick-up service: 19 - 22 Aug	Arrival and pick-up service: Dates to be confirmed, see updates on ju.se/accommodation
Introduction week (compulsory): 23 Aug - 29 Aug	Introduction week (compulsory): 17 Jan - 23 Jan
Course period including regular exams: 23 Aug - 22 Dec/23 Jan *	Course period including regular exams: 24 Jan - 12 June

*IMPORTANT INFORMATION:

Most courses in the autumn semester finish before Christmas. Lectures and seminars can be scheduled until approximately 22 December. However some courses need to be completed at JU up until approximately 23 January.

Please take this into consideration when planning your departure.

JÖNKÖPING UNIVERSITY CONNECTS INNOVATIVE
AND CREATIVE MINDS, AND PREPARES YOU
FOR AN INTERNATIONAL CAREER.

WHOEVER YOU ARE, WHEREVER YOU COME FROM, YOUR FUTURE BEGINS HERE.

JÖNKÖPING UNIVERSITY
INTERNATIONAL OFFICE
P.O. BOX 1026
SE-551 11, JÖNKÖPING, SWEDEN
TELEPHONE: +46 36 10 10 00
VISITING ADDRESS: GJUTERIGATAN 5

INCOMING.STUDENT@JU.SE
WEB: JU.SE AND JU.SE/EXCHANGESTUDIES

FOLLOW US ON SOCIAL MEDIA:

FACEBOOK.COM/JUINTERNATIONALRELATIONS

FACEBOOK.COM/JONKOPINGUNIVERSITY



Scan code for education support