

KEMENTERIAN PEKERJAAN UMUM DAN PERUMAHAN RAKYAT BADAN PENGEMBANGAN SUMBER DAYA MANUSIA

JI. Pattimura No. 20, Kebayoran Baru - Jakarta Selatan, 12110, Tlp./Fax (021) 27515702

Jakarta, 19 November 2024

Nomor : SM 69-MS/2011

Segera

Lampiran:

1 (satu) berkas

Hal

Sifat

Penawaran Program Beasiswa *Master*

Degree Swedish Institute Scholarship for

Global Proffesionals

Yth.

1. Kepala Biro Kepegawaian, Organisasi, dan Tata Laksana;

2. Sekretaris Inspektorat Jenderal;

- 3. Sekretaris Direktorat Jenderal Sumber Daya Air:
- 4. Sekretaris Direktorat Jenderal Bina Marga;
- 5. Sekretaris Direktorat Jenderal Cipta Karya;
- 6. Sekretaris Direktorat Jenderal Bina Konstruksi;
- 7. Sekretaris Direktorat Jenderal Perumahan;
- 8. Sekretaris Direktorat Jenderal Pembiayaan Infrastruktur PU dan Perumahan;
- 9. Sekretaris Badan Pengembangan Infrastruktur Wilayah;
- 10. Para Kepala Pusat, Direktur Politeknik PU dan Kepala Balai di BPSDM.

di -

Tempat

Sehubungan dengan penawaran beasiswa *Master Degree Swedish Institute Scholarship for Global Proffesionals* Tahun Akademik 2025, kami sampaikan informasi sebagai berikut:

- 1. Swedish Institute Scholarship for Global Proffesionals (SISGP) menawarkan beasiswa penuh yang ditawarkan oleh pemerintah Swedia untuk calon mahasiswa internasional yang ingin melanjutkan Studi Magister (S2) di universitas-universitas terkemuka Swedia).
- 2. Informasi serta keterangan lebih lanjut terkait beasiswa Swedish Institute Scholarship for Global Proffesionals Tahun Akademik 2025 sebagaimana terlampir, dan dapat diakses melalui link: https://si.se/en/apply/scholarships/swedish-institute-scholarships-for-global-professionals/
- 3. Mekanisme pengajuan tugas belajar serta pemilihan program studi mengacu pada Peraturan Menteri PUPR nomor 02 tahun 2023 tentang Pengembangan Kompetensi Pegawai Aparatur Sipil Negara.
- 4. Calon peserta yang diusulkan wajib memenuhi syarat berdasarkan analisa kebutuhan pengembangan kompetensi di masing-masing Unit Organisasi dan sesuai dengan jabatan dan pendidikan yang dilamar, serta memenuhi persyaratan tugas belajar dan persyaratan yang ditetapkan oleh lembaga beasiswa.
- Calon peserta yang diusulkan oleh unit organisasi harus mendapatkan rekomendasi dari BPSDM sebelum mengikuti proses seleksi. Bagi calon yang direkomendasikan melakukan pendaftaran mandiri secara online sesuai dengan ketentuan pihak penyelenggara.
- 6. Bagi calon peserta yang lulus seleksi beasiswa namun tidak melapor kepada Pejabat Pembina Kepegawaian Unit Organisasi dan kepada BPSDM pada proses awal pendaftaran, maka rekomendasi untuk penerbitan SK Tugas Belajar dan administrasi lainnya tidak dapat kami proses.

7. Calon peserta yang memenuhi syarat beserta dokumen persyaratan lengkap dapat diusulkan kepada Sekretariat Badan Pengembangan Sumber Daya Manusia c.q. Bagian Hukum, Kerja sama dan Komunikasi Publik **selambat-lambatnya 10 Januari 2025**.

Demikian kami sampaikan atas perhatiannya diucapkan terima kasih.

Sekretaris Badan Pengembangan Sumber Daya Manusia

> BADAN PENGEMBANGAN SUMBER DAYA MANUSIA

Dr. Dewi Chomistriana, S.T., M.Sc. IPU

NIR 197101281996032002

Tembusan:

- Kepala Badan Pengembangan Sumber Daya Manusia



SI Scholarship for Global Professionals

Do you want to contribute to the sustainable development of your home country and region? Are you looking for an international experience? The Swedish Institute awards academic scholarships for master's studies in Sweden, to global professionals from a selection of countries. Read through the call for applications carefully.



Master



Available for 33 countries. See all countries



SI scholarship holders at a workshop about leadership, which was organised by the SI Network for Future Global Professionals (NFGP). Photo: Moa Karlberg.

Opens for applications in February

Overview

Overview

The SI Scholarship for Global Professionals is an academic scholarship provided for full-time, one- or two-year, master's studies at several universities in Sweden.

The scholarship covers a wide range of study fields and over 700 of the around 1000 English-taught master's programmes in Sweden.

Through the scholarship, the Swedish Institute (SI) aim to develop a network of global leaders committed to advancing Sustainable Development Goals and drive the development of their home countries forward.

The scholarship is open for applications once every year, for master's studies beginning in the autumn semester. In order to apply you must:

- Be a citizen of one of the 33 eligible countries for the SI Scholarship for Global Professionals;
- Apply for a master's programme that is eligible for the SI scholarship;
- Be liable to pay tuition fees at University Admissions;
- Have demonstrated work experience;
- Have demonstrated leadership experience from current or previous employer, or from civil society engagement.

Key dates:

- 15 October 2024 15 January 2025: Apply to Swedish master's programmes through University Admissions before the deadline in January.
- 1 November 2024: SI Scholarship application documents and eligible master programmes are published.
- 10 February 26 February 2025: Application portal for the SI Scholarship is open.
- 27 March 2025 University admissions announcement day.
- 24 April 2025: SI Scholarship announcement day.

Below you can find more information of our requirements and instructions for applying to the SI scholarship for Global Professionals. Note! The information may be subjected to changes.

What's included

The Scholarship for Global Professionals is a competitive fully-funded scholarship that includes:

- **Full tuition fee coverage.** The fee is paid directly by SI to your Swedish university each semester.
- A monthly allowance of SEK 12,000 to cover your living expenses throughout the study period.
- A travel grant of SEK 15,000 (*10,000 for scholars from Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine). This is a one-time payment and does not apply for students already living in Sweden.
- Membership in the <u>SI Network for Future Global Professionals [https://si.se/en/how-wework/build-relations-and-networks/si-network-for-global-professionals/]</u> (NFGP) a platform to help you grow professionally and build a network while in Sweden.
- **After your scholarship period has ended**, you become a member of <u>the SI Alumni Network</u> [<u>https://si.se/en/si-alumni-network/]</u>. As a member, you get a unique opportunity for continued networking and professional development.

The scholarship does not...

- Include an insurance. We recommend checking with your university to learn more about what insurance coverage they provide for international students.
- Provide additional grants for family members.
- Cover the application fee to University Admissions.
- Allow changes to the study programme. We are only able to support you through the awarded master's programme.
- Allow extensions or changes to the awarded scholarship period.

Criteria

Country of citizenship

You must be a citizen of a country that is eligible for the SI scholarship. However, you do not need to reside in the country at the time of the application.

Master's programmes

The master's programmes you apply for must be eligible for the SI scholarship. Over 750+ English-taught master's programmes are eligible. Find them in the list below on 1 November 2024.

University admission

You must be liable to pay tuition fees to Swedish universities, have followed the steps of University Admissions and be admitted to one of the eligible master's programmes on the day of admissions announcements.

Previous experience

You must have demonstrated work experience (conditions apply to certain regions). In addition, you must have demonstrated leadership experience from your current or previous employer, or from civil society engagement.

Country of Citizenship

Citizens of the following countries are eligible to apply to the SI Scholarship for Global Professionals:

Armenia, Azerbaijan, Bangladesh, Belarus, Bolivia, Brazil, Colombia, Ecuador, Egypt, Ethiopia, Georgia, Guatemala, Indonesia, Iraq, Jordan, Kenya, Liberia, Malaysia, Mexico, Moldova, Morocco, Nigeria, Peru, Philippines, Rwanda, Senegal, South Africa, Tanzania, Thailand, Uganda, Ukraine, Vietnam, Zambia

You must be a citizen of one of the 33 eligible countries, however, you do not need to reside in the country at the time of the application. If your country of citizenship is not listed here, we suggest that you look for other scholarships on Study in Sweden's scholarship database. [https://studyinsweden.se/scholarships/]

If you have dual citizenship and all are eligible for SI scholarship, you should choose only one citizenship when applying for the scholarship. Applicants who use their dual citizenship to submit more than one application will have all applications disqualified.

Eligible programmes

About 700 English-taught master's programmes are eligible for the SI scholarship for Global Professionals, covering programmes in all fields.

<u>Find the list of eligible master's programmes for the academic year 2025/2026 here.</u>

[https://si.se/app/uploads/2024/10/eligible-master-programmes-sisgp-2025_2026-1.pdf]

To have a successful application, you should have a clear idea of how your education will contribute to the sustainable development of your home country and region; It is up to you to motivate in your scholarship application if/how your chosen programmes are related to the United Nations 2030 Agenda for Sustainable Development.

University Admissions

Admissions to Swedish university and colleges are managed by the Swedish Council for Higher Education through their portal University Admissions. For any questions or inquiries related to your university application, tuition fees or admittance, please <u>contact University Admissions</u>.

[https://www.universityadmissions.se/en/support-centre/]

In order to be eligible for the SI scholarship you must:

- **be liable to pay tuition fees to Swedish universities.** Find out if you are liable for tuition fees here. [https://www.universityadmissions.se/en/fees-scholarships-residence-permit/who-is-required-to-pay-fees/#answer-some-questions-to-find-out-if-you-need-to-pay]
- have paid the application fee for master's programmes on time. The payment is made to University Admissions. Find all the <u>key dates here [https://www.universityadmissions.se/en/keydates-and-deadlines/autumn-semester-dates/]</u>.
- be admitted (or conditionally admitted) to one of the eligible master's programmes on the day of admissions announcements. You can only be awarded a scholarship for the master's programme you are admitted to on 27 March 2025. Master's programmes to which you are listed as a reserve [https://www.universityadmissions.se/en/selection-and-admissions-results/admissions-results/] cannot be considered. There are no scholarships available for late admissions.

Read more about the SI selection process under the section 'How to Apply – SI Screening and Evaluation'.

Previous Experience

Work Experience

To be eligible for the SI Scholarship you must have work experience. However you do not have to be employed at the time of application.

Valid work experience includes both full-time and part-time employment, for instance as an employee, freelancer or employer.

You must be able to prove certification for your work experience by using our template forms which can be found under the section 'How to Apply – Applying for the SI Scholarship'. Work experience in line with areas of the Sustainable Development Goals will be prioritised.

Work experience requirements:

Applicants from – *Armenia, Azerbaijan, Belarus, Georgia, Moldova, Ukraine* – must be able to provide proof of work experience. There is no requirement of number of hours, however applicants with more experience will be prioritised.

Applicants from – Bangladesh, Bolivia, Brazil, Colombia, Ecuador, Egypt, Ethiopia, Guatemala, Indonesia, Iraq, Jordan, Kenya, Liberia, Malaysia, Mexico, Morocco, Nigeria, Peru, Philippines, Rwanda, Senegal, South Africa, Tanzania, Thailand, Uganda, Vietnam, Zambia – must have at least 3,000 hours of work experience prior to February 2025. You do not have to meet the requirement within one period of employment. The 3,000 hours must have been accumulated from a maximum of three employers.

Note! If you are currently employed, we advise that you discuss your application with your employer. It is your responsibility to ensure that you will be granted leave of absence or be released from your work in time for the beginning of your studies. SI will not intervene in this matter.

Leadership Experience

Leadership experience involves the experience to lead other colleagues/organisations, mandate to influence the development strategy for the organisation you work at, allocate tasks to colleagues and/or have familiarity with decision-making processes.

In addition to your work experience, you must be able to demonstrate your leadership experience. The experience may be demonstrated through, for instance, previous work experience or involvement in civil society organisations or networks.

The leadership experience has no requirement regarding a minimum number of hours. However, priority will be given to applicants with demonstrated strong and relevant leadership experience from employment.

You are not eligible for the SI Scholarship for Global Professionals if you....

- are currently enrolled in or hold a degree from a Swedish university/university college;
- have already resided in Sweden for cumulatively two years or more, prior to the scholarship period (starting August 2025)*;
- have previously been awarded a Swedish Institute scholarship. Previous participants of the SI Summer Academy for Young Professionals. Students who have attended SI summer courses in Swedish language or the Swedish Institute Summer University (SISU) may still apply;

- have a Swedish or EU/EEA citizenship*, a Swedish permanent residence permit or a temporary workand residence permit based on work or on family ties with a citizen of Sweden/EU/EEA country who has a temporary or permanent right of residence in Sweden
- have dual citizenship in countries not listed on the DAC list of ODA recipients 2024-2025 [DAC list of ODA recipients 2024-2025 [<a href="https://www.oecd.org/content/dam/oecd/en/topics/policy-sub-issues/oda-eligibility-and-conditions/DAC-List-of-ODA-Recipients-for-reporting-2024-25-flows.pdf].*

*Exceptions:

- 1. Ukrainian applicants who reside in Sweden under the Temporary Protection Directive are still eligible to apply to the SI Scholarship.
- 2. Moldovan applicants with dual citizenship in Romania may apply for a scholarship even though they are EU citizens and must state the citizenship that is eligible for the scholarship when applying to the SI Scholarship.

Find more information about the steps of application and required documents in the section 'How to apply'.

How to apply

1. Apply for a master's programme - 15 Oct 2024 - 15 Jan 2025

The application process for Swedish universities is managed by University Admissions. It is a centralised process and, on their portal, you can apply for up to 4 master's programmes.

- Go to <u>UniversityAdmissions.se [https://www.universityadmissions.se/en/apply-to-masters/]</u> and apply for your master's programme(s) by 15 January 2025. <u>The list of eligible programmes for the SI scholarship 2025/2026 can be found here. [https://si.se/app/uploads/2024/10/eligible-master-programmes-sisgp-2025_2026-1.pdf]</u>
- Once you've submitted your application for master's at University Admissions, you will get a personal application number consisting of eight digits. Save the number for your application to the SI Scholarship. Your SI scholarship application will be disqualified if you type in the wrong personal application number when applying for the scholarship.

Note! Applicants for Stockholm School of Economics Konstfack – University of Arts, Craft and Design and Stockholm University of the Arts have their separate intake and admission processes and applicants will not receive an application number.

If you miss the deadlines or fail to follow the application procedure of University Admissions, you will not be eligible for a scholarship.

Do you have any questions related to applications for master's studies, admissions, the application fee or application number? <u>Please contact University Admissions</u>
[https://www.universityadmissions.se/en/support-centre/].

To apply for the SI Scholarship, you must submit the documents listed below. Make sure to read through the instructions carefully. Failing to follow the instructions will result in disqualification. You will find the link to the application portal further down on this page when it opens in February.

• Curriculum Vitae

You must use SI's provided <u>template for CV 2025/2026 [https://si.se/app/uploads/2024/10/cv-sisgp-2025_2026.docx]</u>. The CV should not exceed three pages. It is up to you to decide which of your previous experiences are relevant for your application. Additional pages will not be considered during the evaluation.

Proof of work and leadership experience

You must use SI's provided <u>template for proof of work and leadership experience 2025/2026</u> [https://si.se/app/uploads/2024/10/proof-of-work-and-leadership-experience-sisgp-2025_2026-1.docx]. The work and leadership form should be signed by the referee ad stamped with an official stamp of the referring organisation or a notary office. The form(s) should be typed, then printed, signed, stamped and uploaded as **one single PDF-file**. You can find instructions in the template form and our <u>Frequently Asked Questions</u>. [https://si.se/en/apply/faq-scholarships-on-masters-level/]

• Two letters of references

You are required to submit two letters of reference from **two different referees**. One of the letters must be based on work experience. The second letter can be based on work experience or engagements outside of work. Note! It is a merit if the second letter is based on your involvement in networks or civil society organisations outside of work.

You must use SI's provided <u>template for the letter of reference 2025/2026</u>
[https://si.se/app/uploads/2024/11/letter-of-reference-form-sisgp-2026_2026.docx]. All letters of reference should first be typed, then printed, and lastly signed by the referee and stamped with an official stamp of the organisation/company or notary office. Scan the letters and upload them to the application portal as **one single PDF-file**.

Photocopy of your valid passport/National ID card

You must submit a photocopy of your valid passport or National ID card with your scholarship application. It must clearly show your personal data, including your name, citizenship, and photograph. It is your responsibility to ensure that you have a picture that is **valid at the time of application**. You will be asked to upload the photocopy in the online application portal.

• **Motivation** (this will be asked of you in the application portal)

You will be asked to write your motivation to apply for the scholarship in the application portal. You might also be randomly selected to record a short video presentation.

Note! You must complete your application in English. Your application will be disqualified should you not follow these instructions and fail to submit any of the above-mentioned documents. We will not consider any other documents than the required ones.

<u>Submit your application for SI Scholarships for Global Professionals</u> [https://bit.ly/3HVMZ6a]

You should only submit one scholarship application in the application portal, regardless how many master's programmes you've applied for at University Admissions, Stockholm School of Economics, Konstfack – University of Arts, Crafts and Design and/or Stockholm University of the Arts.

Your scholarship application can include up to four eligible master's programmes, and it should include only one of each of the required documents, no matter how many master's programmes you've applied for.

Our application portal will be open 10 February - 26 February.

Note! Due to the high volume of applications, the online application portal may be under heavy pressure at the end of the application period. We strongly advise all applicants not to wait until the last days to apply. No admission is accepted past the deadline.

Data protection and integrity

The Swedish Institute (SI) is a public agency. As such, all applications received by SI are in the public domain. We use the personal information you give us to process your application. If you are granted a scholarship, we will continue to use this personal information to manage it. We deal with this information following the Swedish Principle of Public Access to Information and the EU General Data Protection Regulation (GDPR). Your personal information is handled by SI employees and outside experts who have signed a contract of compliance. For more information, please read SI's privacy policy [https://si.se/app/uploads/2018/06/si-integritetspolicy-slutversion-eng.pdf].

3. SI screening and evaluation - 27 Feb 2025 - 26 Mar 2025

Screening

After the application deadline, we carry out a screening of all applications and disqualify those that do not meet the eligibility criteria for the SI Scholarship. If you have failed to follow the instructions for the required documents, for example by providing an incomplete application, using the wrong forms, missing a valid stamp, etc., then your application will also be disqualified. Reasons are given in the instructions in the forms and here on the website. Therefore, you should read through all available information carefully before filling out and submitting your documents.

Evaluation before admissions

We will then go through all the eligible applications and evaluate the information provided in your applications. We give scores with particular consideration for the aim and purpose of the SI Scholarship programme and the government strategy it reports to. We are looking for talented professionals with capability, an existing platform and ambition to contribute to the further development of their home country and region. The quality of the application is crucial in our selection.

4. Notifications from University Admissions - 27 Mar 2025

On the day you receive your notification of selection results from <u>University Admissions</u>, <u>[https://www.universityadmissions.se/intl/start]</u> SI will receive the admission results, including your personal information directly from University Admissions.

You will be in the running for the SI Scholarships for Global Professionals if:

• You have been admitted or conditionally admitted to an eligible master's programme on 27 March 2025,

<u>AND</u>

• You have not made any changes to your original admissions results (e.g. decline an admissions offer.) If you make any changes to your original admissions results, your application will no longer be in the running for the SI Scholarship.

I'm conditionally admitted, what now?

If you have been conditionally admitted, you will have received information from University Admissions regarding what you need to do to finalise your admission.

I was only listed as reserved or placed on the waiting list...

Those who are not admitted to an eligible master's programme by this date or are only listed as reserves or are placed on the waiting list [https://www.universityadmissions.se/en/selection-and-admissions-results/admissions-results/] will not be considered for the scholarship.

Note! Please check the instructions on <u>how to reply to my admissions offer on University Admissions</u> [https://www.universityadmissions.se/en/support-centre/admissions-results/]. Contact <u>University Admissions [https://www.universityadmissions.se/en/support-centre/]</u> directly if you have any questions.

5. Final evaluation and announcement of scholarship recipients - 27 Mar 2025 - 24 Apr 2025

After the admissions results are announced by University Admissions on the 27 March 2025, SI starts to make a final evaluation of the applications that are still eligible for the scholarship. SI receives a separate list of admitted students from Stockholm School of Economics (SSE), Konstfack – University of Arts, Craft and Design and Stockholm University of the Arts.

The rigid screening and evaluation process provides us with a shortlist of the best candidates. In the final evaluation, we give priority to certain factors, therefore thoroughly read through the call for applications above, as it explains what we take into consideration.

We aim at having all genders represented as equally as possible in the final list of scholarship recipients. We also want to include as many of the eligible countries, provided there is a sufficient number of quality applications. We also need to stay within our budget. We may make additional adjustments in the final selection to achieve the distribution we are aiming for. **However, we do not have any quotas for specific countries, fields of study, Swedish universities etcetera.**

In 2025, we aim to grant around 150 scholarships. The SI scholarship is highly competitive and the number of recipients from different countries, and to certain programmes/universities may differ from year to year, depending on the quality of the applications received.

When all the above factors have been taken into consideration, the final selection of scholarship recipients will be completed.

Announcement of scholarship recipients

In the afternoon of 24 April 2025, the successful SI scholarship recipients of Global Professionals 2025 are announced on si.se. Due to a large number of applications, only those who are offered a scholarship will be notified.

Accept your scholarship offer

Each recipient will receive an official scholarship offer by email by the end of April 2025. The recipient is responsible for ensuring that the email address provided in the application is correct. The scholarship must then be accepted or declined by the deadline indicated in the offer.

FAQ



Photo: Moa Karlberg

Do you have any questions?

Check out our FAQ and find the answers to your questions.

Frequently Asked Questions [https://si.se/en/apply/faqscholarships-on-masters-level/]

Visiting address

Swedish Institute Virkesvägen 2 120 30 Stockholm

+46-8-453 78 00 si@si.se

Billing address

In accordance with European standards the Swedish Institute only accepts einvoices.

Learn more about how to send invoices to SI
[https://si.se/en/sending-electronic-invoice-to-the-swedish-institute/]

Postal address

Svenska institutet Box 9 121 21 Johanneshov

About the website

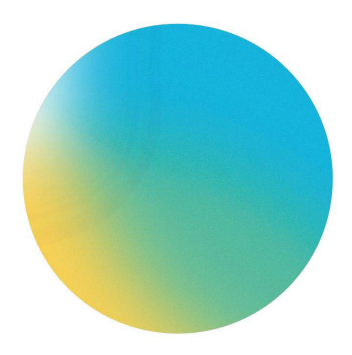
The website is designed to be accessible and useful to as many people as possible.
When contacting SI, we will handle your personal data in accordance with our Data protection Policy.

<u>Learn more about our cookie</u> <u>policy [https://si.se/en/our-cookie-policy/]</u>

<u>Learn more about our data</u> <u>protection policy</u> [<u>https://si.se/en/sis-data-protection-policy/</u>]

Learn more about how we work with web accessibility. [https://si.se/en/accessibility-of-si-se/]

Eligible master's programmes academic year 2025/2026 SI Scholarship for Global Professionals



Blekinge Institute of Technology	Master programme	Course code	Credits
Blekinge Institute of Technology	Al and Machine Learning	BTH-90595	120
Blekinge Institute of Technology	Computer Science	BTH-90597	120
Blekinge Institute of Technology	Machine Learning, Sensors and Systems	BTH-90599	120
Blekinge Institute of Technology	Marine Engineering	BTH-90596	120
Blekinge Institute of Technology	Mechanical Engineering - Structural Mechanics	BTH-90600	120
Blekinge Institute of Technology	Software Engineering	BTH-90601	120
Blekinge Institute of Technology	Strategic Leadership towards Sustainability	BTH-90603	60
Blekinge Institute of Technology	Telecommunication Systems	BTH-90598	120
Chalmers University of Technology	Master programme	Course code	Credits
Chalmers University of Technology	APPLIED MECHANICS	CTH-03009	120
Chalmers University of Technology	ARCHITECTURE AND PLANNING BEYOND SUSTAINABILITY	CTH-17009	120
Chalmers University of Technology	ARCHITECTURE AND URBAN DESIGN	CTH-05009	120
Chalmers University of Technology	BIOMEDICAL ENGINEERING	CTH-41009	120

Chalmers University of Technology	BIOTECHNOLOGY	CTH-08009	120
Chalmers University of Technology	COMPLEX ADAPTIVE SYSTEMS	CTH-11009	120
Chalmers University of Technology	COMPUTER SCIENCE - ALGORITHMS, LANGUAGES AND LOGIC	CTH-02009	120
Chalmers University of Technology	COMPUTER SYSTEMS AND CYBERSECURITY	CTH-42009	120
Chalmers University of Technology	DATA SCIENCE AND AI	CTH-87009	120
Chalmers University of Technology	DESIGN AND CONSTRUCTION PROJECT MANAGEMENT	CTH-88009	120
Chalmers University of Technology	EMBEDDED ELECTRONIC SYSTEM DESIGN	CTH-15009	120
Chalmers University of Technology	ENGINEERING MATHEMATICS AND COMPUTATIONAL SCIENCE	CTH-20009	120
Chalmers University of Technology	ENTREPRENEURSHIP AND BUSINESS DESIGN	CTH-07009	120
Chalmers University of Technology	HIGH-PERFORMANCE COMPUTER SYSTEMS	CTH-86009	120
Chalmers University of Technology	INDUSTRIAL DESIGN ENGINEERING	CTH-16009	120
Chalmers University of Technology	INDUSTRIAL ECOLOGY	CTH-28009	120
Chalmers University of Technology	INFORMATION AND COMMUNICATION TECHNOLOGY	CTH-90009	120
Chalmers University of Technology	INFRASTRUCTURE AND ENVIRONMENTAL ENGINEERING	CTH-27009	120
Chalmers University of Technology	INNOVATIVE AND SUSTAINABLE CHEMICAL ENGINEERING	CTH-25009	120

Chalmers University of Technology	INTERACTION DESIGN AND TECHNOLOGIES	CTH-23009	120
Chalmers University of Technology	MANAGEMENT AND ECONOMICS OF INNOVATION	CTH-26009	120
Chalmers University of Technology	MARITIME MANAGEMENT	CTH-01009	120
Chalmers University of Technology	MATERIALS CHEMISTRY	CTH-30009	120
Chalmers University of Technology	MATERIALS ENGINEERING	CTH-09009	120
Chalmers University of Technology	MOBILITY ENGINEERING	CTH-89009	120
Chalmers University of Technology	NANOTECHNOLOGY	CTH-18009	120
Chalmers University of Technology	PHYSICS	CTH-85009	120
Chalmers University of Technology	PRODUCT DEVELOPMENT	CTH-33009	120
Chalmers University of Technology	PRODUCTION ENGINEERING	CTH-34009	120
Chalmers University of Technology	QUALITY AND OPERATIONS MANAGEMENT	CTH-36009	120
Chalmers University of Technology	SOFTWARE ENGINEERING AND TECHNOLOGY	CTH-24009	120
Chalmers University of Technology	SOUND AND VIBRATION	CTH-38009	120
Chalmers University of Technology	STRUCTURAL ENGINEERING AND BUILDING TECHNOLOGY	CTH-22009	120
Chalmers University of Technology	SUPPLY CHAIN MANAGEMENT	CTH-37009	120

Chalmers University of Technology	SUSTAINABLE ELECTRIC POWER ENGINEERING AND ELECTROMOBILITY	CTH-21009	120
Chalmers University of Technology	SUSTAINABLE ENERGY SYSTEMS	CTH-39009	120
Chalmers University of Technology	SYSTEMS, CONTROL AND MECHATRONICS	CTH-35009	120
Chalmers University of Technology	WIRELESS, PHOTONICS AND SPACE ENGINEERING	CTH-29009	120
Dalarna University	Master programme	Course code	Credits
Dalarna University	Business Intelligence	HDA-H3LD3	60
Dalarna University	Business Studies with an International Focus	HDA-H3LDS	60
Dalarna University	Data Science	HDA-H3LCZ	120
Dalarna University	Economics	HDA-H3LDP	60
Dalarna University	Energy Efficient Built Environment	HDA-H3LE9	60
Dalarna University	Global Sexual and Reproductive Health	HDA-H3LDT	60
Dalarna University	Solar Energy Engineering	HDA-H3LZ2	60
Dalarna University	Tourism Destination Development	HDA-H3LDN	60
Halmstad University	Master programme	Course code	Credits
Halmstad University	Applied Environmental Science - Ecosystem Services and Nature Resource Management	HH-90024	60

Digital Learning	HH-91306	120
Digital Service Innovation	HH-93012	120
Electronics Design	HH-93009	60
Embedded and Intelligent Systems	HH-93008	120
Energy Smart Innovation in the Built Environment	HH-90007	120
Exercise Biomedicine - Health and Performance	HH-90017	60
Experience Design	HH-93001	120
Industrial Management and Innovation	HH-90001	120
Information Technology - Data Science, Al and Machine Learning	HH-93010	120
Mechanical Engineering	HH-90010	60
Network Forensics	HH-93011	60
Master programme	Course code	Credits
Al Engineering (master)	HJ-MU126	120
Cybersecurity (one year master)	HJ-MU135	60
Digital Product Development (master)	HJ-MU143	120
	Digital Service Innovation Electronics Design Embedded and Intelligent Systems Energy Smart Innovation in the Built Environment Exercise Biomedicine - Health and Performance Experience Design Industrial Management and Innovation Information Technology - Data Science, AI and Machine Learning Mechanical Engineering Network Forensics Master programme AI Engineering (master) Cybersecurity (one year master)	Digital Service Innovation HH-93012 Electronics Design HH-93009 Embedded and Intelligent Systems HH-93008 Energy Smart Innovation in the Built Environment HH-90007 Exercise Biomedicine - Health and Performance HH-90017 Experience Design HH-93001 Industrial Management and Innovation HH-90001 Information Technology - Data Science, Al and Machine Learning HH-90010 Network Forensics HH-93011 Master programme Course code Al Engineering (master) HJ-MU135

Jönköping University	Global Studies: Sustainable Societies and Social Change (One Year)	HJ-MU130	60
Jönköping University	Global Studies: Sustainable Societies and Social Change (Two Years)	HJ-MU129	120
Jönköping University	Industrial Design (master)	HJ-MU140	120
Jönköping University	Interventions in Childhood (One Year)	HJ-MU137	60
Jönköping University	Master in Applied Economics and Data Analysis	HJ-MU133	120
Jönköping University	Master in Digital Business (Two Years)	HJ-MU101	120
Jönköping University	Master in Global Management (Two Years)	HJ-MU102	120
Jönköping University	Master in International Financial Analysis (One Year)	HJ-MU104	60
Jönköping University	Master in International Logistics and Supply Chain Management (Two Years)	HJ-MU103	120
Jönköping University	Master in International Marketing (One Year)	HJ-MU105	60
Jönköping University	Master in Strategic Entrepreneurship (Two Years)	HJ-MU106	120
Jönköping University	Master of Product Development - Specialisation in Assistive Technology (MASTech) for Engineers	HJ-MU123	120
Jönköping University	Master of Product Development - Specialisation in Assistive Technology (MASTech) for Prosthetist/Orthotists	HJ-MU124	120
Jönköping University	Materials and Manufacturing (master)	HJ-MU141	120
Jönköping University	Supply Chain Operations Management (master)	HJ-MU139	120

Jönköping University	Sustainable Building Information Management (master)	HJ-MU127	120
Jönköping University	Sustainable Communication (One Year)	HJ-MU111	60
Jönköping University	Sustainable Communication (Two Years)	HJ-MU112	120
Jönköping University	Sustainable Production Development (master)	HJ-MU142	120
Jönköping University	User Experience Design (one year master)	HJ-MU125	60
Jönköping University	WorkS - Lifelong Learning, Sustainability and Work (One Year)	HJ-MU138	60
Jönköping University	WorkS - Lifelong Learning, Sustainability and Work (Two Year)	HJ-MU134	120
Karlstad University	Master programme	Course code	Credits
Karlstad University	Accounting and Control	KAU-M1269	120
Karlstad University	Biology: Ecology and Conservation Biology	KAU-M1273	120
Karlstad University	Computer Science	KAU-M1272	120
Karlstad University	Economics	KAU-M1267	60
Karlstad University Karlstad University	·		60
,	Economics Geomedia Studies: Media, Mobility and Spatial	KAU-M1267	

Karlstad University	Marketing	KAU-M1268	120
Karolinska Institutet	Master programme	Course code	Credits
Karolinska Institutet	Bioentrepreneurship	KI-D1000	120
Karolinska Institutet	Biomedicine	KI-D1001	120
Karolinska Institutet	Global Health	KI-D1002	120
Karolinska Institutet	Health Economics, Policy and Management	KI-D1004	120
Karolinska Institutet	Health Informatics	KI-D1003	120
Karolinska Institutet	Nutrition Sciences	KI-D1007	120
Karolinska Institutet	Public Health - Epidemiology	KI-D1005	120
Karolinska Institutet	Public Health - Promotion and Prevention	KI-D1008	120
Karolinska Institutet	Toxicology	KI-D1006	120
Karolinska Institutet	Translational Physiology and Pharmacology	KI-D1009	120
Konstfack University of Arts, Craft and Design	Master programme	Course code	Credits
Konstfack University of Arts, Craft and Design	CRAFT! - Ceramics and Glass	KF-M2501	120
Konstfack University of Arts, Craft and Design	CRAFT! - Jewellery and Corpus	KF-M2503	120

Konstfack University of Arts, Craft and Design	CRAFT! - Textiles	KF-M2502	120
Konstfack University of Arts, Craft and Design	Design Ecologies	KF-M2507	120
Konstfack University of Arts, Craft and Design	Fine Art	KF-M2505	120
Konstfack University of Arts, Craft and Design	Spatial Design	KF-M2506	120
Konstfack University of Arts, Craft and Design	Visual Communication	KF-M2504	120
Kristianstad University	Master programme	Course code	Credits
Kristianstad University	Marketing for Sustainable Business Management	HKR-09EXB	60
Kristianstad University	Accounting and Auditing for Sustainable Business Management	HKR-09EXA	60
Kristianstad University	Computer Science, specialisation in Machine Learning	HKR-09EXX	60
KTH Royal Institute of Technology	Master programme	Course code	Credits
KTH Royal Institute of Technology	Aerospace Engineering	KTH-E0701	120
KTH Royal Institute of Technology	Applied and Computational Mathematics	KTH-E0708	120
KTH Royal Institute of Technology	Architectural Lighting Design	KTH-E1001	60
KTH Royal Institute of Technology	Architecture	KTH-E0121	120
KTH Royal Institute of Technology	Biostatistics and Data Science	KTH-E0205	120

KTH Royal Institute of Technology	Chemical Engineering for Energy and Environment	KTH-E0301	120
KTH Royal Institute of Technology	Civil and Architectural Engineering	KTH-E0130	120
KTH Royal Institute of Technology	Communication Systems	KTH-E0911	120
KTH Royal Institute of Technology	Computer Science	KTH-E0424	120
KTH Royal Institute of Technology	Cybersecurity	KTH-E0427	120
KTH Royal Institute of Technology	Data-Driven Health	KTH-E0206	120
KTH Royal Institute of Technology	Electric Power Engineering	KTH-E0501	120
KTH Royal Institute of Technology	Electromagnetics, Fusion and Space Engineering	KTH-E0507	120
KTH Royal Institute of Technology	Embedded Systems	KTH-E0914	120
KTH Royal Institute of Technology	Engineering Materials Science	KTH-E0828	120
KTH Royal Institute of Technology	Engineering Mechanics	KTH-E0703	120
KTH Royal Institute of Technology	Engineering Physics	KTH-E0702	120
KTH Royal Institute of Technology	Environmental Engineering and Sustainable Infrastructure	KTH-E0133	120
KTH Royal Institute of Technology	ICT Innovation - track Autonomous systems KTH	KTH-E0923	120
KTH Royal Institute of Technology	ICT Innovation - track Cloud and network infrastructures KTH	KTH-E0925	120

KTH Royal Institute of Technology	ICT Innovation - track Data Science KTH	KTH-E0918	120
KTH Royal Institute of Technology	ICT Innovation - track Human Computer Interaction and Design KTH	KTH-E0920	120
KTH Royal Institute of Technology	ICT Innovation - track Visual Computing and Communication KTH	KTH-E0924	120
KTH Royal Institute of Technology	Industrial and Environmental Biotechnology	KTH-E0201	120
KTH Royal Institute of Technology	Industrial Management	KTH-E0824	120
KTH Royal Institute of Technology	Information and Network Engineering	KTH-E0506	120
KTH Royal Institute of Technology	Integrated Product Design - track Industrial Design Engineering	KTH-E0825	120
KTH Royal Institute of Technology	Integrated Product Design - track Innovation Management and Product Development	KTH-E0826	120
KTH Royal Institute of Technology	Interactive Media Technology	KTH-E0426	120
KTH Royal Institute of Technology	Machine Design	KTH-E0837	120
KTH Royal Institute of Technology	Machine Learning	KTH-E0421	120
KTH Royal Institute of Technology	Macromolecular Materials	KTH-E0302	120
KTH Royal Institute of Technology	Mechatronics	KTH-E0836	120
KTH Royal Institute of Technology	Medical Biotechnology	KTH-E0202	120
KTH Royal Institute of Technology	Medical Engineering	KTH-E1022	120

KTH Royal Institute of Technology	Molecular Science and Engineering	KTH-E0303	120
KTH Royal Institute of Technology	Molecular Techniques in Life Science	KTH-E0204	120
KTH Royal Institute of Technology	Nanotechnology	KTH-E0907	120
KTH Royal Institute of Technology	Naval Architecture	KTH-E0722	120
KTH Royal Institute of Technology	Nuclear Energy Engineering	KTH-E0706	120
KTH Royal Institute of Technology	Production Engineering and Management	KTH-E0803	120
KTH Royal Institute of Technology	Real Estate and Construction Management	KTH-E0137	120
KTH Royal Institute of Technology	Software Engineering of Distributed Systems	KTH-E0909	120
KTH Royal Institute of Technology	Sports Technology	KTH-E0203	120
KTH Royal Institute of Technology	Sustainable Digitalisation	KTH-E0428	120
KTH Royal Institute of Technology	Sustainable Energy Engineering	KTH-E0804	120
KTH Royal Institute of Technology	Sustainable Production Development	KTH-E0840	120
KTH Royal Institute of Technology	Sustainable Technology	KTH-E0805	120
KTH Royal Institute of Technology	Sustainable Urban Planning and Design	KTH-E0138	120
KTH Royal Institute of Technology	Systems, Control and Robotics	KTH-E0504	120

echnology-based Entrepreneurship ansport and Geoinformation Technology ehicle Engineering	KTH-E0823 KTH-E0134	120 120
		120
ehicle Engineering		
	KTH-E0721	120
aster programme	Course code	Credits
eronautical Engineering	LIU-91125	120
geing and Social Change	LIU-91018	120
oplied Ethology and Animal Biology	LIU-91110	120
omedical Engineering	LIU-91102	120
usiness Administration - Strategy and anagement in International Organisations	LIU-91000	120
nemistry	LIU-91130	120
omputational Social Science	LIU-91015	120
omputer Science	LIU-91106	120
ybersecurity	LIU-91140	120
ata Science and Information Engineering	LIU-91107	120
	eronautical Engineering peing and Social Change polied Ethology and Animal Biology pomedical Engineering resiness Administration - Strategy and remistry remistry remputational Social Science remputer Science	Aster programme Peronautical Engineering LIU-91125 Deling and Social Change LIU-91018 Deplied Ethology and Animal Biology Demedical Engineering LIU-91110 Demedical Engineering LIU-91102 Desiring Service Strategy and Animal Biology Demedical Engineering LIU-91000 Demedical Engineering LIU-91130 Demputational Social Science LIU-91015 Demputer Science LIU-91106 Debersecurity LIU-91140

Design	LIU-91129	120
Ecology and Sustainable Development	LIU-91108	120
Electronics Engineering	LIU-91126	120
Ethics, Science and Policy	LIU-91007	120
Ethnic and Migration Studies	LIU-91014	120
Experimental and Medical Biosciences	LiU-91300	120
Industrial Engineering and Management	LIU-91124	120
Intelligent Transport Systems and Logistics	LIU-91127	120
International and European Relations	LIU-91003	120
Mechanical Engineering	LIU-91116	120
Outdoor and Sustainability Education	LIU-91201	60
Protein Science	LIU-91135	120
Science for Sustainable Development	LIU-91005	120
Statistics and Machine Learning	LIU-91006	120
Strategic Urban and Regional Planning	LIU-91002	120
	Ecology and Sustainable Development Electronics Engineering Ethics, Science and Policy Ethnic and Migration Studies Experimental and Medical Biosciences Industrial Engineering and Management Intelligent Transport Systems and Logistics International and European Relations Mechanical Engineering Outdoor and Sustainability Education Protein Science Science for Sustainable Development Statistics and Machine Learning	Ecology and Sustainable Development Electronics Engineering Ethics, Science and Policy Ethnic and Migration Studies Experimental and Medical Biosciences LiU-91004 Experimental Engineering and Management Industrial Engineering and Management Intelligent Transport Systems and Logistics LiU-91127 International and European Relations LiU-91003 Mechanical Engineering Cutdoor and Sustainability Education LiU-91135 Science for Sustainable Development LiU-91006

Linköping University	Sustainability Engineering and Management	LIU-91128	120
Linnaeus University	Master programme	Course code	Credits
Linnaeus University	Aquatic Ecology	LNU-F2810	120
Linnaeus University	Business Process Control and Supply Chain Management - Frontiers in Logistics & Supply Chain Management	LNU-F2722	120
Linnaeus University	Business Process Control and Supply Chain Management - Frontiers in Management Accounting & Process-based Control	LNU-F2721	120
Linnaeus University	Chemistry	LNU-F2695	60
Linnaeus University	Chemistry	LNU-F2696	120
Linnaeus University	Colonial and Postcolonial Studies	LNU-F2789	120
Linnaeus University	Economics	LNU-F2726	120
Linnaeus University	Energy and Management for Sustainable Development	LNU-F2886	120
Linnaeus University	Entrepreneurship, Sustainability and Social Change	LNU-F2723	120
Linnaeus University	Evolutionary Ecology	LNU-F2811	120
Linnaeus University	Forestry for Green Sustainable Development	LNU-F2906	120
Linnaeus University	Information Systems	LNU-F2892	60
Linnaeus University	Information Systems	LNU-F2895	120

Linnaeus University	Innovation through Business, Engineering and Design - Specialisation Business	LNU-F2724	120
Linnaeus University	Innovation through Business, Engineering and Design - specialisation design	LNU-F2700	120
Linnaeus University	Innovation through Business, Engineering and Design - specialisation Engineering	LNU-F2896	120
Linnaeus University	International Affairs	LNU-F2703	120
Linnaeus University	International Business Strategy	LNU-F2705	120
Linnaeus University	Leadership and Management in International Contexts	LNU-F2704	60
Linnaeus University	Marketing	LNU-F2725	120
Linnaeus University	Mathematics and Modelling - Specialization Analysis and Mathematical Physics	LNU-F2899	120
Linnaeus University	Mathematics and Modelling - Specialization Mathematical Statistics and Financial mathematics	LNU-F2900	120
Linnaeus University	Mathematics and Modelling - Specialization Algebra with Cryptography and Coding	LNU-F2898	120
Linnaeus University	Mechanical Engineering	LNU-F2897	120
Linnaeus University	Media, Democracy and Human Rights	LNU-F2701	120
Linnaeus University	Peace and Development Work	LNU-F2825	60
Linnaeus University	Physics	LNU-F2888	120
Linnaeus University	Psychology, Work and Organizational Psychology	LNU-F2720	120

Renewable Electric Power Systems	LNU-F2889	120
Software Technology	LNU-F2904	60
Software Technology	LNU-F2905	120
Sustainable Energy Technologies and Systems	LNU-F2891	120
Sustainable Structural Engineering	LNU-F2890	120
Tourism and Sustainability	LNU-F2706	120
Master programme	Course code	Credits
Applied Al	LTU-97016	120
Applied Environmental Geochemistry	LTU-95015	120
Civil Engineering, with specialization in mining and Geotechnical Engineering	LTU-95019	120
Cyber Security	LTU-97005	120
Data Science	LTU-97002	60
Exploration Geoscience	LTU-95002	120
Information Security	LTU-97387	120
International Business	LTU-90951	120
	Software Technology Software Technology Sustainable Energy Technologies and Systems Sustainable Structural Engineering Tourism and Sustainability Master programme Applied AI Applied Environmental Geochemistry Civil Engineering, with specialization in mining and Geotechnical Engineering Cyber Security Data Science Exploration Geoscience Information Security	Software Technology LNU-F2904 Software Technology LNU-F2905 Sustainable Energy Technologies and Systems LNU-F2891 Sustainable Structural Engineering LNU-F2890 Tourism and Sustainability LNU-F2706 Master programme Course code Applied AI LTU-97016 Applied Environmental Geochemistry LTU-95015 Civil Engineering, with specialization in mining and Geotechnical Engineering Cyber Security LTU-97005 Data Science LTU-97002 Exploration Geoscience LTU-97387

Maintenance Engineering	LTU-95017	120
Space Science and Technology	LTU-97019	120
Spacecraft Design	LTU-97018	120
Wood Technology	LTU-98000	120
Master programme	Course code	Credits
Accounting and Finance	LU-18235	60
Applied Computational Science, Biology	LU-18180	120
Applied Computational Science, Chemistry	LU-18182	120
Applied Computational Science, Environmental Science	LU-18183	120
Applied Computational Science, Geology	LU-18181	120
Applied Computational Science, Physical Geography	LU-18184	120
Applied Cultural Analysis	LU-18660	120
Archaeology - theory and practice	LU-18600	120
Architecture	LU-18995	120
Asian Studies	LU-18605	120
	Space Science and Technology Spacecraft Design Wood Technology Master programme Accounting and Finance Applied Computational Science, Biology Applied Computational Science, Chemistry Applied Computational Science, Environmental Science Applied Computational Science, Geology Applied Computational Science, Physical Geography Applied Cultural Analysis Archaeology - theory and practice Architecture	Space Science and Technology Spacecraft Design LTU-97018 Wood Technology LTU-98000 Master programme Accounting and Finance LU-18235 Applied Computational Science, Biology Applied Computational Science, Chemistry Applied Computational Science, Environmental Science Applied Computational Science, Geology LU-18183 Science Applied Computational Science, Geology LU-18184 Applied Computational Science, Physical Geography Applied Cultural Analysis LU-18660 Archaeology - theory and practice LU-18995

Lund University	Astrophysics	LU-18000	120
Lund University	Bioinformatics	LU-18010	120
Lund University	Biology, Animal Ecology	LU-18018	120
Lund University	Biology, Aquatic Ecology	LU-18016	120
Lund University	Biology, Conservation Biology	LU-18017	120
Lund University	Biology, Evolutionary Biology	LU-18019	120
Lund University	Biology, General	LU-18015	120
Lund University	Biomedicine	LU-18525	120
Lund University	Biotechnology	LU-18900	120
Lund University	Chemistry, Biochemistry	LU-18135	120
Lund University	Chemistry, Physical Chemistry	LU-18136	120
Lund University	Chemistry, Synthetic and Analytical Chemistry	LU-18137	120
Lund University	Climate Change and Society	LU-18427	120
Lund University	Computational Science, Geoscience	LU-18171	120
Lund University	Computational Science, Physics	LU-18170	120

Lund University	Computational Science, Scientific Computing	LU-18172	120
Lund University	Cultural Criminology	LU-18400	120
Lund University	Data Analytics and Business Economics	LU-18270	60
Lund University	Development and Management	LU-18425	120
Lund University	Development Studies	LU-18404	120
Lund University	Digital Architecture and Emergent Futures	LU-18996	120
Lund University	Disaster Risk Management and Climate Change Adaptation	LU-18905	120
Lund University	Economics	LU-18250	120
Lund University	Embedded Electronics Engineering	LU-18920	120
Lund University	Energy-efficient and Environmental Building Design	LU-18990	120
Lund University	Entrepreneurship and Innovation	LU-18210	60
Lund University	Environmental Management and Policy	LU-18800	120
Lund University	Environmental Studies and Sustainability Science	LU-18410	120
Lund University	European Affairs	LU-18430	120
Lund University	European and International Trade and Tax Law	LU-18240	60

Lund University	European Business Law	LU-18300	120
Lund University	European Studies	LU-18610	120
Lund University	Finance	LU-18260	60
Lund University	Food Technology and Nutrition	LU-18910	120
Lund University	Geology	LU-18103	120
Lund University	GIS and Remote Sensing	LU-18130	120
Lund University	Global Development, Population and Economic Change	LU-18290	120
Lund University	Global Studies	LU-18415	120
Lund University	Human Ecology - Culture, Power and Sustainability	LU-18420	120
Lund University	Human Geography	LU-18470	120
Lund University	Human Resources	LU-18428	120
Lund University	Human Rights Studies	LU-18630	120
Lund University	Industrial Design	LU-18980	120
Lund University	Information Systems	LU-18245	60
Lund University	International Human Rights Law	LU-18305	120

Lund University	International Marketing & Brand Management	LU-18215	60
Lund University	International Strategic Management	LU-18220	60
Lund University	Logistics and Supply Chain Management	LU-18915	120
Lund University	Machine Learning, Systems and Control	LU-18935	120
Lund University	Management	LU-18225	60
Lund University	Managing People, Knowledge & Change	LU-18230	60
Lund University	Mathematical Statistics	LU-18150	120
Lund University	Mathematics	LU-18165	120
Lund University	Media and Communication Studies	LU-18440	120
Lund University	Molecular Biology, General	LU-18021	120
Lund University	Molecular Biology, Immunology and Infection Biology	LU-18025	120
Lund University	Molecular Biology, Microbiology and Biotechnology	LU-18026	120
Lund University	Molecular Biology, Molecular Genetics and Biotechnology	LU-18023	120
Lund University	Nanoscience	LU-18960	120
Lund University	Performing Arts as Critical Practice	LU-18795	120

Lund University	Pharmaceutical Technology: Discovery, Development and Production	LU-18945	120
Lund University	Photonics	LU-18970	120
Lund University	Physical Geography and Ecosystem Science, General	LU-18155	120
Lund University	Physics, Experimental Particle and Nuclear Physics	LU-18064	120
Lund University	Physics, General	LU-18062	120
Lund University	Physics, Materials science	LU-18065	120
Lund University	Physics, Quantum Science and Technology	LU-18066	120
Lund University	Physics, Theoretical Physics	LU-18061	120
Lund University	Physics, X-ray and Neutron Science	LU-18063	120
Lund University	Politics and Society of the Contemporary Middle East	LU-18481	120
Lund University	Production and Materials Engineering	LU-18925	120
Lund University	Psychology	LU-18450	120
Lund University	Public Health	LU-18530	120
Lund University	Religious Roots of Europe	LU-19635	120
Lund University	Service Management, Culture and Creativity Management	LU-18490	120

Service Management, Retailing and Consumption	LU-18491	120
Service Management, Supply Chain Management	LU-18493	120
Service Management, Sustainable Service Management	LU-18492	120
Service Management, Tourism	LU-18494	120
Social Anthropology	LU-18456	120
Social Scientific Data Analysis	LU-18499	120
Social Studies of Gender	LU-18480	120
Sociology	LU-18461	120
Sociology of Law	LU-18475	120
Strategic Communication	LU-18495	120
Sustainable Energy Engineering	LU-18955	120
Sustainable Urban Design	LU-18930	120
Virtual Reality and Augmented Reality	LU-18965	120
Water Resources Engineering	LU-18950	120
Welfare Policies and Management	LU-18485	120
	Consumption Service Management, Supply Chain Management Service Management, Sustainable Service Management Service Management, Tourism Social Anthropology Social Scientific Data Analysis Social Studies of Gender Sociology Sociology Sociology of Law Strategic Communication Sustainable Energy Engineering Sustainable Urban Design Virtual Reality and Augmented Reality Water Resources Engineering	Consumption Service Management, Supply Chain Management Service Management, Sustainable Service Management Service Management, Tourism LU-18494 Social Anthropology LU-18456 Social Scientific Data Analysis Social Studies of Gender LU-18480 Sociology LU-18461 Sociology LU-18475 Strategic Communication LU-18495 Sustainable Energy Engineering LU-18955 Sustainable Urban Design Virtual Reality and Augmented Reality LU-18950 Water Resources Engineering LU-18950

Lund University	Wireless Communications	LU-18940	120
Malmö University	Master programme	Course code	Credits
Malmö University	Biomedical Surface Science	MAU-55952	120
Malmö University	Computational Materials Science	MAU-58951	120
Malmö University	Computer Science: Applied Data Science	MAU-58952	120
Malmö University	Computer Science: Innovation for Change in a Digital Society	MAU-58954	120
Malmö University	Computer Science: Internet of Things	MAU-58953	120
Malmö University	Criminology	MAU-55951	120
Malmö University	Culture and Change – Critical Studies in the Humanities	MAU-52952	120
Malmö University	Education: Educational Theory	MAU-56955	120
Malmö University	English and Education	MAU-56950	120
Malmö University	Interaction Design	MAU-52956	60
Malmö University	Interaction Design	MAU-52957	120
Malmö University	International Migration and Ethnic Relations	MAU-51951	60
Malmö University	International Migration and Ethnic Relations	MAU-51953	120

Malmö University	Leadership and Organisation: Societal Challenges and Organisational Changes	MAU-54953	120
Malmö University	Leadership for Sustainability	MAU-54950	60
Malmö University	Media Technology: Strategic Media Development	MAU-58950	120
Malmö University	Political Science: Global Politics	MAU-51955	120
Malmö University	Political Science: Global Politics and Societal Change	MAU-51954	60
Malmö University	Sport Sciences: Sport in Society	MAU-56953	60
Malmö University	Sport Sciences: Sport in Society	MAU-56954	120
Malmö University	Urban Studies	MAU-54951	120
Malmö University	Urban Studies: Urban Business and Development – Real Estate and Transport	MAU-54952	120
Mid Sweden University	Master programme	Course code	Credits
Mid Sweden University	Additive Manufacturing	MIU-G4M65	60
Mid Sweden University	Computer Engineering	MIU-D2M51	120
Mid Sweden University	Computer Engineering - Intelligent Systems and Networks (INNE)	MIU-D2M71	120
Mid Sweden University	Computer Engineering - Visual AI (VISA)	MIU-D2M13	120
Mid Sweden University	Electrical Engineering	MIU-D2M11	120

Electrical Engineering - Autonomous Sensors (AUSE)	MIU-D2M61	120
Electrical Engineering - Detectors and Multispectral Measurement Systems (DEME)	MIU-D2M53	120
Electrical Engineering - Intelligent Systems (INSY)	MIU-D2M41	120
Electrical Engineering - Smart Cameras (SMAC)	MIU-D2M91	120
Engineering Physics	MIU-G2M11	120
Engineering Physics	MIU-G2M91	120
Sociology: Risk, Resilience, Working Life	MIU-M4M91	120
Tourism	MIU-L4M41	60
Tourism	MIU-L4M91	120
Master programme	Course code	Credits
Engineering Mathematics	MDU-41951	120
Financial Engineering	MDU-41950	120
Global Strategy and Management	MDU-43956	120
Innovation and Design	MDU-44954	120
Intelligent Embedded Systems	MDU-44951	120
	Electrical Engineering - Detectors and Multispectral Measurement Systems (DEME) Electrical Engineering - Intelligent Systems (INSY) Electrical Engineering - Smart Cameras (SMAC) Engineering Physics Engineering Physics Sociology: Risk, Resilience, Working Life Tourism Tourism Master programme Engineering Mathematics Financial Engineering Global Strategy and Management Innovation and Design	(AUSE) Electrical Engineering - Detectors and Multispectral Measurement Systems (DEME) Electrical Engineering - Intelligent Systems (INSY) Electrical Engineering - Smart Cameras (SMAC) MIU-D2M41 Engineering Physics MIU-G2M11 Engineering Physics MIU-G2M91 Sociology: Risk, Resilience, Working Life MIU-M4M91 Tourism MIU-L4M41 Tourism MIU-L4M41 Master programme Course code Engineering Mathematics MDU-41951 Financial Engineering MDU-41950 Global Strategy and Management MDU-43956 Innovation and Design MDU-44954

Mälardalen University	International Marketing	MDU-43953	60
Mälardalen University	Product and Process Development - Production and Logistics	MDU-44953	120
Mälardalen University	Software Engineering	MDU-44952	120
Mälardalen University	Sustainable Energy Systems	MDU-43955	120
Stockholm School of Economics	Master programme	Course code	Credits
Stockholm School of Economics	Accounting, Valuation and Financial Management	HHS-34031	120
Stockholm School of Economics	Business and Management	HHS-34011	120
Stockholm School of Economics	Economics	HHS-34051	120
Stockholm School of Economics	Finance	HHS-34041	120
Stockholm University	Master programme	Course code	Credits
Stockholm University	Accounting and Management Control	SU-31068	120
Stockholm University	Al for Health	SU-43003	120
Stockholm University	Analytical chemistry	SU-54001	120
Stockholm University	Animal Behaviour	SU-56066	120
Stockholm University	Applied Social Research	SU-38000	120
		1	

Stockholm University	Astronomy and astrophysics	SU-46000	120
Stockholm University	Atmospheric Sciences, Oceanography and Climate physics	SU-49000	120
Stockholm University	Banking & Finance	SU-31065	120
Stockholm University	Biochemistry with specialization in protein chemistry	SU-53000	120
Stockholm University	Biodiversity and Systematics	SU-56064	120
Stockholm University	Biology	SU-56000	120
Stockholm University	Computational Physics	SU-47004	120
Stockholm University	Computer and Systems Sciences	SU-43000	120
Stockholm University	Curating, including Art, Management and Law	SU-14005	120
Stockholm University	Data Science, Statistics and Decision Analysis	SU-43004	120
Stockholm University	Demography	SU-38002	60
Stockholm University	Dempgraphy Multidisciplinary	SU-38003	120
Stockholm University	Design for Creative and Immersive Technology	SU-43006	120
Stockholm University	Ecology and Biodiversity	SU-56001	120
Stockholm University	Economics	SU-33018	120

Stockholm University	Education with International and Comparative specialisation	SU-34049	120
Stockholm University	Environmental Law	SU-29002	60
Stockholm University	Environmental Management and Physical Planning	SU-58048	120
Stockholm University	Environmental Science - Atmosphere, Biogeochemistry and Climate	SU-70001	120
Stockholm University	Environmental Science - Environmental Toxicology and Chemistry	SU-70000	120
Stockholm University	Environmental Social Science	SU-42000	120
Stockholm University	European Economic Law	SU-29000	60
Stockholm University	European Intellectual Property Law	SU-29001	60
Stockholm University	Evolutionary Genomics	SU-56065	120
Stockholm University	Fashion Studies	SU-18006	120
Stockholm University	Geological Sciences	SU-59000	120
Stockholm University	Geomatics with Remote Sensing and GIS	SU-58000	120
Stockholm University	Global Media Studies	SU-18004	120
Stockholm University	Globalization, Environment and Social Change	SU-32003	120
Stockholm University	Human Geography	SU-32046	120

Stockholm University	Information Security	SU-43001	120
Stockholm University	International Commercial Arbitration	SU-29043	60
Stockholm University	Journalism Studies	SU-18007	120
Stockholm University	Landscape Ecology	SU-58003	120
Stockholm University	Latin American Studies	SU-07166	120
Stockholm University	Management, Organization and Society	SU-31063	120
Stockholm University	Marine biology	SU-56060	120
Stockholm University	Marketing	SU-31067	120
Stockholm University	Marketing Communication	SU-31066	120
Stockholm University	Mathematical Statistics and Machine learning	SU-48001	120
Stockholm University	Mathematics	SU-48000	120
Stockholm University	Microbiology	SU-56061	120
Stockholm University	Middle Eastern Studies	SU-28000	120
Stockholm University	Molecular Life Sciences	SU-56062	120
Stockholm University	Neurochemistry with Molecular Neurobiology	SU-53001	120

Stockholm University	Operations Management and Control	SU-31064	120
Stockholm University	Organic Chemistry	SU-55000	120
Stockholm University	Physics, Atomic-, Molecular Physics and Optics	SU-47011	120
Stockholm University	Physics, General Physics	SU-47008	120
Stockholm University	Physics, Particles and Cosmos	SU-47009	120
Stockholm University	Physics, Quantum Matter	SU-47010	120
Stockholm University	Polar Landscapes and Quaternary Climate	SU-58001	120
Stockholm University	Political Science	SU-42001	120
Stockholm University	Psychology	SU-36038	120
Stockholm University	Public Health Sciences: societal and individual perspectives	SU-71010	120
Stockholm University	Social Anthropology	SU-37000	120
Stockholm University	Social-Ecological Resilience for Sustainable Development	SU-56063	120
Stockholm University	Sociology	SU-38001	120
Stockholm University	Statistics	SU-39010	120
Stockholm University	Strategic Information Systems Management	SU-43005	120

Stockholm Universtiy	Sustainable Chemistry	SU-54000	120
Stockholm Universtiy	Theoretical Physics	SU-47005	120
Stockholm Universtiy	Urban and Regional Planning	SU-32047	120
Stockholm Universtiy	Water Resources	SU-58002	120
Stockholm University of the Arts	Master programme	Course code	Credits
Stockholm University of the Arts	New Performative Practices	SKH-25NPP	120
Stockholm University of the Arts	Performing Arts	SKH-25MSC	120
Swedish University of Agricultural Sciences	Master programme	Course code	Credits
_	Master programme Agricultural Economics and Management	Course code SLU-81070	Credits 120
Agricultural Sciences Swedish University of			
Agricultural Sciences Swedish University of Agricultural Sciences Swedish University of	Agricultural Economics and Management	SLU-81070	120
Agricultural Sciences Swedish University of Agricultural Sciences Swedish University of Agricultural Sciences Swedish University of	Agricultural Economics and Management Agroecology	SLU-81070 SLU-81144	120
Agricultural Sciences Swedish University of Agricultural Sciences	Agricultural Economics and Management Agroecology Animal Science Conservation and Management of Fish and	SLU-81070 SLU-81144 SLU-81132	120 120 120
Agricultural Sciences Swedish University of	Agricultural Economics and Management Agroecology Animal Science Conservation and Management of Fish and Wildlife Environmental Communication and	SLU-81070 SLU-81144 SLU-81132 SLU-81136	120 120 120 120

Swedish University of Agricultural Sciences	Food and Landscape	SLU-81146	120
Swedish University of Agricultural Sciences	Forest and Business Management	SLU-81142	120
Swedish University of Agricultural Sciences	Forest Bioeconomy	SLU-81098	120
Swedish University of Agricultural Sciences	Forest Ecology and Sustainable Management	SLU-81137	120
Swedish University of Agricultural Sciences	Horticultural Science	SLU-81145	120
Swedish University of Agricultural Sciences	Industrial Wood Supply Management	SLU-81099	120
Swedish University of Agricultural Sciences	Landscape Architecture	SLU-81157	120
Swedish University of Agricultural Sciences	Landscape Architecture for Sustainable Urbanisation	SLU-81148	120
Swedish University of Agricultural Sciences	Plant Biology for Sustainable Production - Abiotic and Biotic Interactions of Cultivated Plants	SLU-81156	120
Swedish University of Agricultural Sciences	Plant Biology for Sustainable Production - Plant Protection and Breeding	SLU-81161	120
Swedish University of Agricultural Sciences	Rural Development and Natural Resource Management	SLU-81031	120
Swedish University of Agricultural Sciences	Soil, Water and Environment	SLU-81025	120
Swedish University of Agricultural Sciences	Sustainable Food Systems	SLU-81002	120
Södertörn University	Master programme	Course code	Credits
Södertörn University	Economics, Master's Programme (INT)	SH-43063	120

Södertörn University	Environment, Sustainability and Global Development, Master Programme (INT)	SH-44038	120
Södertörn University	European Legal Studies: Master's Programme (INT)	SH-43052	60
Södertörn University	Infectious Disease Control (INT)	SH-44039	60
Södertörn University	International Master's Programme in Journalism (INT)	SH-43040	60
Södertörn University	Leadership for Sustainable Development; Master's programme Business studies (INT)	SH-43061	120
Södertörn University	Leadership for Sustainable Development; Master's programme Economics (INT)	SH-43062	120
Södertörn University	Leadership for Sustainable Development; Master's programme Sociology (INT)	SH-43060	120
Södertörn University	Master's Programme in Media, Communication and Cultural Analysis (INT)	SH-42079	120
Södertörn University	Tourism Studies: Master Programme (INT)	SH-44041	60
Södertörn University	User Experience and Interactive Media Design, Master's Programme (INT)	SH-44040	120
The Swedish Defence University	Master programme	Course code	Credits
The Swedish Defence University	Innovation defence and security	FHS-P2502	120
The Swedish Defence University	International Operational Law	FHS-P2503	60
The Swedish Defence University	Politics, security and crisis	FHS-P2501	120
The Swedish Defence University	War and defence	FHS-P2504	120

Master programme	Course code	Credits
Accounting and Auditing	UMU-M2004	60
Advanced Product Design	UMU-M5100	120
Architecture and Urban Design	UMU-M5032	120
Artificial Intelligence	UMU-M5062	120
Biomedical Engineering	UMU-M3072	120
Biomedicine	UMU-M3060	120
Business Development and Internationalisation	UMU-M2000	120
Chemistry	UMU-M5020	120
Cognitive Science	UMU-M2054	120
Computing Science	UMU-M5024	120
Constitutional Law and Human Rights	UMU-M2080	60
Crisis Management and Peacebuilding	UMU-M2030	120
Digital Management and Innovation	UMU-M2042	120
Earth Science	UMU-M5052	120
	Accounting and Auditing Advanced Product Design Architecture and Urban Design Artificial Intelligence Biomedical Engineering Biomedicine Business Development and Internationalisation Chemistry Cognitive Science Computing Science Constitutional Law and Human Rights Crisis Management and Peacebuilding Digital Management and Innovation	Accounting and Auditing Advanced Product Design UMU-M5100 Architecture and Urban Design UMU-M5032 Artificial Intelligence Biomedical Engineering UMU-M3072 Biomedicine UMU-M3060 Business Development and Internationalisation Chemistry UMU-M5020 Cognitive Science UMU-M5024 Constitutional Law and Human Rights UMU-M2030 Digital Management and Innovation UMU-M2042

Ecology	UMU-M5002	120
Economics	UMU-M2018	120
Environmental Archaeology	UMU-M8054	120
Environmental Sciences with focus on sustainable development	UMU-M5068	120
Finance	UMU-M2014	120
Human Computer Interaction and User Experience	UMU-M2090	120
Human Geography with specialisation in Geographical Information Systems (GIS)	UMU-M2072	60
Interaction Design	UMU-M5102	120
Management	UMU-M2012	120
Marketing	UMU-M2010	60
Mathematical Statistics	UMU-M5066	120
Mathematics	UMU-M5064	120
Molecular Biology	UMU-M5010	120
Philosophy	UMU-M8052	120
Physics	UMU-M5014	120
	Environmental Archaeology Environmental Sciences with focus on sustainable development Finance Human Computer Interaction and User Experience Human Geography with specialisation in Geographical Information Systems (GIS) Interaction Design Management Marketing Mathematical Statistics Mathematics Molecular Biology Philosophy	Economics UMU-M2018 Environmental Archaeology UMU-M8054 Environmental Sciences with focus on sustainable development Finance UMU-M2014 Human Computer Interaction and User Experience Human Geography with specialisation in Geographical Information Systems (GIS) Interaction Design UMU-M2072 Management UMU-M2012 Marketing UMU-M2010 Mathematical Statistics UMU-M5066 Mathematics UMU-M5064 Molecular Biology UMU-M5010 Philosophy UMU-M8052

Umeå University	Plant and Forest Biotechnology	UMU-M5008	120
Umeå University	Political Science	UMU-M2076	120
Umeå University	Psychology with Specialisation in Health Psychology	UMU-M2088	60
Umeå University	Public Health	UMU-M3000	120
Umeå University	Public Health (one-year)	UMU-M3050	60
Umeå University	Public Health with a Specialization in Health Economics	UMU-M3056	120
Umeå University	Robotics and Control	UMU-M5026	120
Umeå University	Second year of Master's Programme in Public Health	UMU-M3062	60
Umeå University	Second year of Master's Programme in Public Health with a Specialization in Health Economics	UMU-M3058	60
Umeå University	Spatial Planning and Sustainability	UMU-M2094	120
Umeå University	Tourism and Sustainable Development	UMU-M2016	120
Umeå University	Transportation Design	UMU-M5104	120
University of Borås	Master programme	Course code	Credits
University of Borås	Fashion Marketing and Management	HB-5257A	120
University of Borås	Resource Recovery - Al Enhanced Supply Chain Management	HB-5244A	120

University of Borås	Resource Recovery - Biotechnology and Bioeconomy	HB-5246A	120
University of Borås	Resource Recovery - Polymer Materials for the Cirkular Economy	HB-5248A	120
University of Borås	Resource Recovery - Sustainable Civil Engineering	HB-5245A	120
University of Borås	Resource Recovery - Sustainable Energy Processes	HB-5247A	120
University of Borås	Technical Textile Innovation	HB-5261A	120
University of Borås	Textile Engineering	HB-5254A	120
University of Borås	Textile Management	HB-5259A	60
University of Borås	Textile Value Chain Management	HB-5255A	120
University of Gothenburg	Master programme	Course code	Credits
			400
University of Gothenburg	Accounting and Financial Management	GU-82001	120
University of Gothenburg University of Gothenburg	Accounting and Financial Management Applied Arts and Design, Metal Art	GU-82001 GU-50006	120
University of Gothenburg	Applied Arts and Design, Metal Art Applied Arts and Design, Wood oriented	GU-50006	120
University of Gothenburg University of Gothenburg	Applied Arts and Design, Metal Art Applied Arts and Design, Wood oriented Furniture design	GU-50006 GU-50007	120

University of Gothenburg	Biology	GU-12000	120
University of Gothenburg	Chemistry	GU-16003	120
University of Gothenburg	Child Culture Design	GU-50004	120
University of Gothenburg	Communication	GU-87002	120
University of Gothenburg	Complex Adaptive Systems	GU-11000	120
University of Gothenburg	Computer Science	GU-86009	120
University of Gothenburg	Conservation	GU-18000	120
University of Gothenburg	Crafts, Ceramic Art	GU-50008	120
University of Gothenburg	Crafts, Jewellery Art	GU-50009	120
University of Gothenburg	Crafts, Textile Art	GU-50010	120
University of Gothenburg	Design	GU-50005	120
University of Gothenburg	Design with Specialisation in Embedded Design	GU-50003	120
University of Gothenburg	Digital Leadership	GU-87000	120
University of Gothenburg	Earth Sciences	GU-14005	120
University of Gothenburg	Economics	GU-82003	120

University of Gothenburg	Ecotoxicology	GU-12006	120
University of Gothenburg	Environmental Sciences	GU-12004	120
University of Gothenburg	European Studies, Humanities track	GU-76001	120
University of Gothenburg	European Studies, Social science track	GU-76002	120
University of Gothenburg	Film	GU-50001	120
University of Gothenburg	Finance	GU-82012	120
University of Gothenburg	Fine Arts	GU-50000	120
University of Gothenburg	Game Design & Technology	GU-86008	120
University of Gothenburg	Gendering Practices	GU-27000	120
University of Gothenburg	Geography	GU-14003	120
University of Gothenburg	Global Health	GU-03003	120
University of Gothenburg	Global Studies	GU-72002	120
University of Gothenburg	Human-centered Artificial Intelligence	GU-87001	120
University of Gothenburg	Improvisation and World Music Performance	GU-53017	120
University of Gothenburg	Improvisation Performance	GU-53016	120

Innovation and Industrial Management	GU-82013	120
International Educational Research	GU-94001	120
International Information Technology and Learning	GU-93000	120
International Administration and Global Governance	GU-76019	120
International Business and Trade	GU-82005	120
Investigative Journalism	GU-71001	60
Knowledge-based Entrepreneurship	GU-82006	120
Language and Intercultural Communication	GU-30000	120
Language Technology	GU-24000	120
Logic	GU-24001	120
Logistics and Transport Management	GU-82008	120
Management	GU-82014	120
Marine Science	GU-15000	120
Marketing and Consumption	GU-82010	120
Mathematical Sciences	GU-17000	120
	International Information Technology and Learning International Administration and Global Governance International Business and Trade Investigative Journalism Knowledge-based Entrepreneurship Language and Intercultural Communication Language Technology Logic Logistics and Transport Management Management Marine Science Marketing and Consumption	International Information Technology and Learning International Administration and Global Governance International Business and Trade Investigative Journalism GU-71001 Knowledge-based Entrepreneurship GU-82006 Language and Intercultural Communication GU-30000 Language Technology GU-24000 Logic GU-24001 Logistics and Transport Management GU-82014 Marine Science GU-15000 Marketing and Consumption GU-82010

Molecular Biology	GU-16002	120
Opera	GU-53023	120
Organ and Related Keyboard Instruments	GU-53024	120
Organic and Medicinal Chemistry	GU-16005	120
Photography	GU-50002	120
Physical Oceanography	GU-15002	120
Physics	GU-11001	120
Political Communication	GU-71000	120
Political Science	GU-76014	120
Political Science: Environmental Governance and Behavior	GU-76017	120
Psychological Science	GU-74000	120
Public Health Science	GU-03000	120
Sea and Society	GU-15001	120
Social Work and Human Rights	GU-79001	120
Sociology	GU-75001	120
	Organ and Related Keyboard Instruments Organic and Medicinal Chemistry Photography Physical Oceanography Physics Political Communication Political Science Political Science: Environmental Governance and Behavior Psychological Science Public Health Science Sea and Society Social Work and Human Rights	Organ and Related Keyboard Instruments GU-53024 Organic and Medicinal Chemistry GU-16005 Photography GU-50002 Physical Oceanography GU-15002 Physics GU-11001 Political Communication GU-71000 Political Science GU-76014 Political Science: Environmental Governance and Behavior Psychological Science GU-74000 Public Health Science GU-03000 Sea and Society GU-79001

University of Gothenburg	Software Engineering and Management	GU-86006	120
University of Gothenburg	Strategic Human Resource Management and Labour Relations	GU-75000	120
University of Gothenburg	Symphonic Orchestra Performance	GU-53019	120
University of Gothenburg	Theology, biblical studies	GU-22000	120
University of Gothenburg	Theology, systematic theology	GU-22002	120
University of Gävle	Master programme	Course code	Credits
University of Gävle	Business Administration, Accounting	HIG-19822	60
University of Gävle	Business Studies: Sustainable International Business	HIG-19820	60
University of Gävle	Electronics/Automation	HIG-19705	120
University of Gävle	Energy Systems	HIG-19703	60
University of Gävle	Geospatial Information Science	HIG-19707	120
University of Gävle	Supply Chain Analytics	HIG-19726	120
University of Gävle	Supply Chain Management	HIG-19724	60
University of Skövde	Master programme	Course code	Credits
University of Skövde	Biomarkers in Molecular Medicine	HS-41263	120

University of Skövde	Business Development and Marketing	HS-41262	60
University of Skövde	Cognitive Neuroscience: Mind and Brain	HS-41274	60
University of Skövde	Computational Methods in Engineering	HS-41267	120
University of Skövde	Data Science	HS-41265	120
University of Skövde	Data Science	HS-41264	60
University of Skövde	Game Development	HS-41282	120
University of Skövde	Games User Experience	HS-41266	60
University of Skövde	Games, Aesthetics and Narration	HS-41283	60
University of Skövde	Infection Biology	HS-41269	120
University of Skövde	Infection Biology	HS-41268	60
University of Skövde	Intelligent Automation	HS-41272	120
University of Skövde	Molecular Biotechnology	HS-41276	120
University of Skövde	Molecular Biotechnology	HS-41275	60
University of Skövde	Molecular Ecology	HS-41278	120
University of Skövde	Molecular Ecology	HS-41277	60

University of Skövde	Privacy, Information and Cyber Security	HS-41270	120
University of Skövde	Serious Games	HS-41279	60
University of Skövde	Systems Biology with specialization in Bioinformatics	HS-41281	120
University West	Master programme	Course code	Credits
University West	Al and Automation	HV-99921	60
University West	Al and Automation	HV-93531	120
University West	Computer Science - Software Engineering	HV-98019	60
University West	Cybersecurity	HV-96599	60
University West	Electric Engineering	HV-99556	60
University West	Electromechanical Vehicle Engineering	HV-95101	60
University West	Finance	HV-91923	60
University West	International Business	HV-97868	60
University West	IT and Management	HV-97535	60
University West	Leadership in Digitalised Organisations	HV-91445	120
University West	Manufacturing Engineeering	HV-91233	60

Manufacturing Engineeering	HV-91488	120
Operations and Supply Chain Management	HV-99119	120
Robotics and Automation	HV-90555	60
Robotics and Automation	HV-96444	120
Sustainable Development	HV-98606	120
Welding Technology	HV-99931	120
Work Integrated Political Studies	HV-91702	120
Master programme	Course code	Credits
Accounting and Financial Management - Accounting, Governance and Financial Analysis	UU-M2120	120
Accounting and Financial Management - Strategic Management Control	UU-M2121	120
Additive Manufacturing	UU-M1410	120
Aesthetics	UU-M5050	120
All-Electric Propulsion Systems	UU-M1453	120
All-Electric Propulsion Systems Archaeology	UU-M1453 UU-M5025	120
	Operations and Supply Chain Management Robotics and Automation Robotics and Automation Sustainable Development Welding Technology Work Integrated Political Studies Master programme Accounting and Financial Management - Accounting, Governance and Financial Analysis Accounting and Financial Management - Strategic Management Control Additive Manufacturing	Operations and Supply Chain Management HV-99119 Robotics and Automation HV-90555 Robotics and Automation HV-96444 Sustainable Development HV-98606 Welding Technology HV-99931 Work Integrated Political Studies HV-91702 Master programme Course code Accounting and Financial Management - Accounting, Governance and Financial Analysis Accounting and Financial Management - Strategic Management Control Additive Manufacturing UU-M1410

Uppsala University	Battery Technology and Energy Storage	UU-M1660	120
Uppsala University	Bioinformatics - Biology Background	UU-M1750	120
Uppsala University	Bioinformatics - Computer Science Background	UU-M1751	120
Uppsala University	Biology - Cell and Molecular Biology	UU-M1760	120
Uppsala University	Biology - Ecology and Conservation	UU-M1761	120
Uppsala University	Biology - Ecosystems and Aquatic Ecology	UU-M1762	120
Uppsala University	Biology - Environmental Toxicology	UU-M1765	120
Uppsala University	Biology - Evolutionary Biology	UU-M1763	120
Uppsala University	Biology - Immunology and Microbiology	UU-M1764	120
Uppsala University	Biomedicine	UU-M3650	120
Uppsala University	Biopharmaceuticals	UU-M3078	120
Uppsala University	Biophysics	UU-M1350	120
Uppsala University	Business and Management - Entrepreneurship	UU-M2112	120
Uppsala University	Business and Management - International Business	UU-M2111	120
Uppsala University	Business and Management - Marketing	UU-M2113	120

Uppsala University	Business and Management - Organisation	UU-M2114	120
Uppsala University	Chemistry - Analytical Chemistry	UU-M1610	120
Uppsala University	Chemistry - Bio and Nano Materials	UU-M1611	120
Uppsala University	Chemistry - Biochemistry	UU-M1612	120
Uppsala University	Chemistry - Chemical Biology	UU-M1615	120
Uppsala University	Chemistry - Chemistry for Renewable Energy	UU-M1614	120
Uppsala University	Chemistry - Organic Chemistry	UU-M1616	120
Uppsala University	Chemistry - Physical Chemistry	UU-M1613	120
Uppsala University	Chemistry - Theoretical and Computational Chemistry	UU-M1617	120
Uppsala University	Classical Archaeology and Ancient History	UU-M5020	120
Uppsala University	Computer Science - Computer Science	UU-M1160	120
Uppsala University	Cultural Anthropology	UU-M5185	120
Uppsala University	Cultural Heritage and Sustainability	UU-M5032	120
Uppsala University	Data Science - Data Engineering	UU-M1150	120
Uppsala University	Data Science - Machine Learning and Statistics	UU-M1151	120

Digital Humanities	UU-M5280	120
Drug Discovery and Development	UU-M3176	120
Early Modern History	UU-M5080	120
Earth Science - Geology	UU-M1850	120
Earth Science - Hydrology/Hydrogeology	UU-M1851	120
Earth Science - Palaeobiology	UU-M1853	120
Earth Science - Physical Geography	UU-M1852	120
Economics	UU-M2270	120
Egyptology	UU-M5028	120
Embedded Systems	UU-M1170	120
Ethnology and Folkloristics	UU-M5180	120
Forensic Science	UU-M3855	120
Game Design	UU-M5380	120
Gender Studies	UU-M5310	120
Global Environmental History	UU-M5030	120
	Drug Discovery and Development Early Modern History Earth Science - Geology Earth Science - Hydrology/Hydrogeology Earth Science - Palaeobiology Earth Science - Physical Geography Economics Egyptology Embedded Systems Ethnology and Folkloristics Forensic Science Game Design Gender Studies	Drug Discovery and Development Early Modern History Earth Science - Geology Earth Science - Hydrology/Hydrogeology Earth Science - Palaeobiology UU-M1851 Earth Science - Palaeobiology UU-M1853 Earth Science - Physical Geography UU-M1852 Economics UU-M2270 Egyptology UU-M5028 Embedded Systems UU-M1170 Ethnology and Folkloristics UU-M5180 Forensic Science UU-M5380 Gender Studies UU-M5310

Uppsala University	Global Health	UU-M3450	120
Uppsala University	Holocaust and Genocide Studies	UU-M5075	120
Uppsala University	Human-Computer Interaction	UU-M2635	120
Uppsala University	Humanitarian Action and Conflict	UU-M5980	60
Uppsala University	Image Analysis and Machine Learning	UU-M1165	120
Uppsala University	Industrial Analytics	UU-M1475	120
Uppsala University	Industrial Management and Innovation	UU-M1480	120
Uppsala University	Infection Biology	UU-M3350	120
Uppsala University	Information Systems	UU-M2630	120
Uppsala University	Investment Treaty Arbitration	UU-M2850	60
Uppsala University	Language Technology	UU-M5750	120
Uppsala University	Materials Science	UU-M1580	120
Uppsala University	Mathematics - Financial Mathematics	UU-M1050	120
Uppsala University	Mathematics - Mathematics	UU-M1051	120
Uppsala University	Mathematicss - Applied Mathematics and Statistics	UU-M1052	120

Uppsala University	Medical Nuclide Techniques	UU-M3860	120
Uppsala University	Medical Research	UU-M3355	120
Uppsala University	Modern History	UU-M5070	120
Uppsala University	Molecular Medicine	UU-M3865	120
Uppsala University	Peace and Conflict Studies	UU-M2061	120
Uppsala University	Pharmaceutical Modelling	UU-M3172	120
Uppsala University	Philosophy	UU-M5055	120
Uppsala University	Physics - Astronomy and Space Physics	UU-M1360	120
Uppsala University	Physics - Geophysics	UU-M1362	120
Uppsala University	Physics - Mathematical Physics	UU-M1367	120
Uppsala University	Physics - Meteorology and Climate Physics	UU-M1364	120
Uppsala University	Physics - Nuclear and Particle Physics	UU-M1363	120
Uppsala University	Physics - Physics of Sustainable Energy and Complex Systems	UU-M1366	120
Uppsala University	Physics - Theoretical Physics: Quantum Fields and Strings	UU-M1365	120
Uppsala University	Political Science	UU-M2460	120

Uppsala University	Precision Medicine	UU-M3870	120
Uppsala University	Psychology	UU-M2570	120
Uppsala University	Quantum Technology	UU-M1370	120
Uppsala University	Renewable Electricity Production	UU-M1452	120
Uppsala University	Russian and Eurasian Studies	UU-M2645	120
Uppsala University	Social Sciences - Digital Media and Society	UU-M2010	120
Uppsala University	Sociology	UU-M2310	120
Uppsala University	Sociology of Education	UU-M4311	120
Uppsala University	Statistics and Data Science	UU-M2660	120
Uppsala University	Sustainable Development	UU-M1860	120
Uppsala University	Sustainable Management	UU-M2126	60
Uppsala University	Water Engineering	UU-M1865	120
Uppsala University	Wind Power Project Management	UU-M1871	60
Uppsala University	Wind Power Project Management	UU-M1870	120

Örebro University	Master programme	Course code	Credits
Örebro University	Chemistry in Environmental Forensics	ORU-M5500	120
Örebro University	Information Systems - Information Security Management	ORU-M2500	120
Örebro University	Musicology - Music and Human Beings	ORU-M4500	120
Örebro University	Public Planning for Sustainable Development	ORU-M1501	60
Örebro University	Social Analysis	ORU-M1502	60
Örebro University	Sports Physiology and Medicine	ORU-M7500	120
Örebro University	Statistics - Statistical Modelling and Data Science	ORU-M2501	120
Örebro University	Strategic Communication	ORU-M1500	60