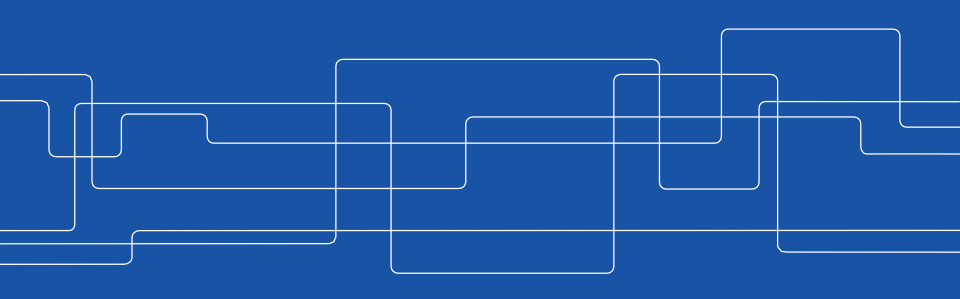


Welcome to the School of Electrical Engineering and Computer Science (EECS)











Agenda

10:00 – 10:15	Welcome to EECS School by Markus Hidell, Deputy Director of First and Second Cycle Education
10:15 – 11:15	Practical information concerning your studies
11:15 – 11:30	Information from the Student Chapters
Afternoon	Specific Programme information with the Programme Director



School of Electrical Engineering and Computer Science

Markus Hidell, Deputy Director of First and Second Cycle Education





The school conducts research and education within in electrical engineering, computer science, and information and communication technology.

Location

- KTH Campus
- KTH Kista





School of Electrical Engineering and Computer Science (EECS)

The subject has roots at KTH dating back to 1901

A merge 2018 between:

- Electrical Engineering
- Communication and Computer Science
- Information and Communication Technology

Ranking (QS and THE)

- Top 20 in Electrical Engineering (5 in Europe)
- Top 50 in Computer Science (Top 15 in Europe)





EECS in numbers

www.kth.se/eecs

Around 4400 students

Around 450 PhD students

Around 200 faculty members

26 education programmes

4 doctoral programmes







EECS education areas

Electrical Engineering



Intelligent Systems



Computer Science



Human Centered Technology

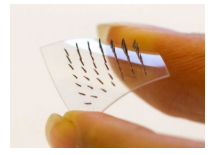




EECS research for a sustainable world

Contributing to sustainable development through innovations, new technology and dissemination of knowledge.













Research in electrical engineering and computer science

Internationally prominent research in several areas:

Energy systems

Systems engineering

Electronics

Communication systems

Computer science

Software development

Human-computer interaction

Using theoretical and multidisciplinary approaches







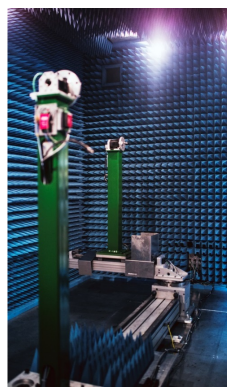
Research environments











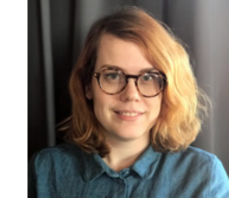




Lina Lehn:

TIMTM Interactive Media Technology TMMTM Media Management

Please contact: <u>media-master@eecs.kth.se</u>



TIVNM ICT Innovation/EIT Digital only tracks HCID/HCIN & VCCO/VCCN

Please contact: ictinnovation-master@eecs.kth.se

TIETM EIT InnoEnergy – only track Smart Cities

Please contact: llehn@kth.se



- Nina Werner School's Office of Student Affairs
- Elektrum: Kistagången 16 (or Isafjordsgatan 26), floor 3, Elevator B, Kista
- Available by appointment. Send an e-mail to: ens-master@eecs.kth.se
- Responsible for the following programmes:
 - Embedded Systems
 - Nanotechnology
 - Software Engineering of Distributed Systems







- May-Britt Eklund-Larsson School's Office of Student Affairs
- Elektrum: Kistagången 16 (or Isafjordsgatan 26), floor 3, Elevator B, Kista
- Available by appointment or send an e-mail to:
- <u>ictinnovation-master@eecs.kth.se</u> (TIVNM ICT Innovation/EIT Digital)
 <u>com.secclo-master@eecs.kth.se</u> (TCOMM/SECCLO)
- Responsible for the following programmes:
- Communication Systems TCOMM
 Security and Cloud Computing SECCLO/TCOMM SMK-track
 EIT Digital ICT Innovation TIVNM (Year 1&2)
- ICT Innovation TIVNM (2 years at KTH)



Johanna Pirttikoski:

TCSCM Computer Science TMAIM Machine Learning

Please contact: cs-master@kth.se





Sofia Norlander:

TEFRM Electromagnetics, Fusion and Space Engineering
TELPM Electric Power Engineering
TSCRM Systems, Control and Robotics
TINNM Information and Network Engineering



Please contact: <u>ee-master@kth.se</u>

Substitute for **Cristina Janland La Verde** (Leave of abscence)





Sofi Fjellvind:

TIETM EIT InnoEnergy tracks:
Nuclear Energy
Renewable Energy
Smart Electrical Networks and System

Please contact: <u>ee-master@kth.se</u>

Substitute for **Cristina Janland La Verde** (Leave of abscence)







As programme coordinators we can assist you with:

- Course admission
- Visa extension and other kinds of certificates
- Official transcripts
- Study planning
- Master's thesis application and info
- Degree application and transfer of credits
- Other administrative, practical issues



Student support and services

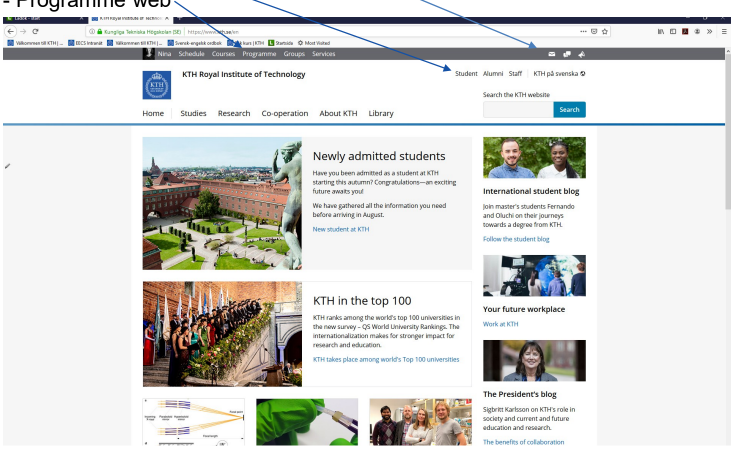
Student service support:

For help with registrations, re-registrations, results, exams and much more, follow instructions given here www.kth.se/en/eecs/studentsupport



KTH Web Structure

- Personal Menu log in
- Student web
- Programme web



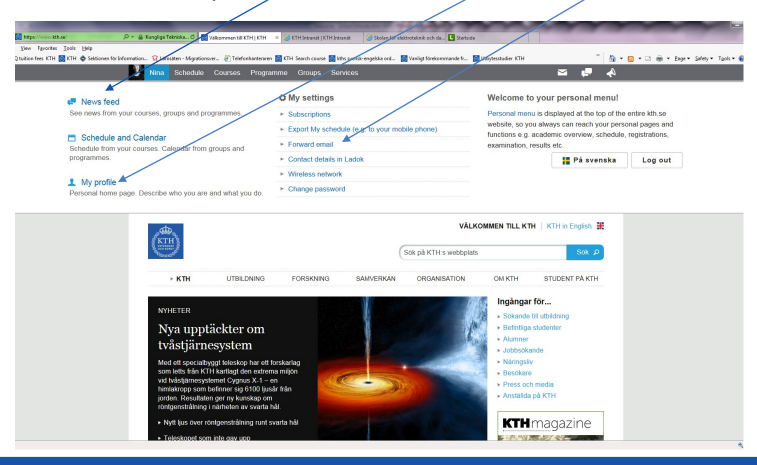


KTH main page and Personal menu

News feed – News from your courses and more

Fill in your temporary postal address and your KTH email address

Do not forward e-mail if you have a hotmail or livemail – it doesn't work

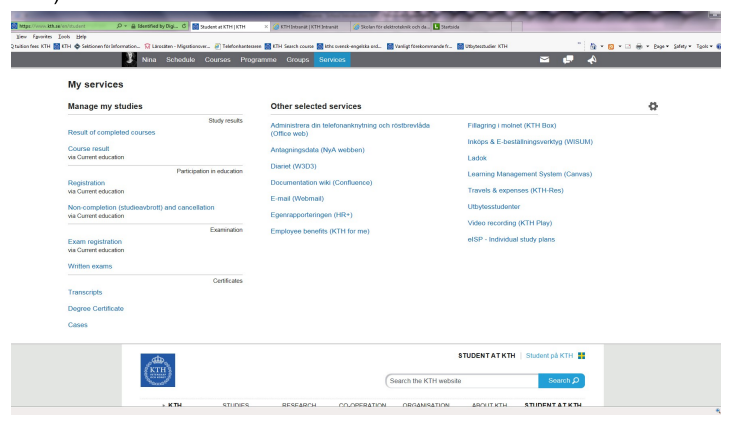




Personal menu - Services

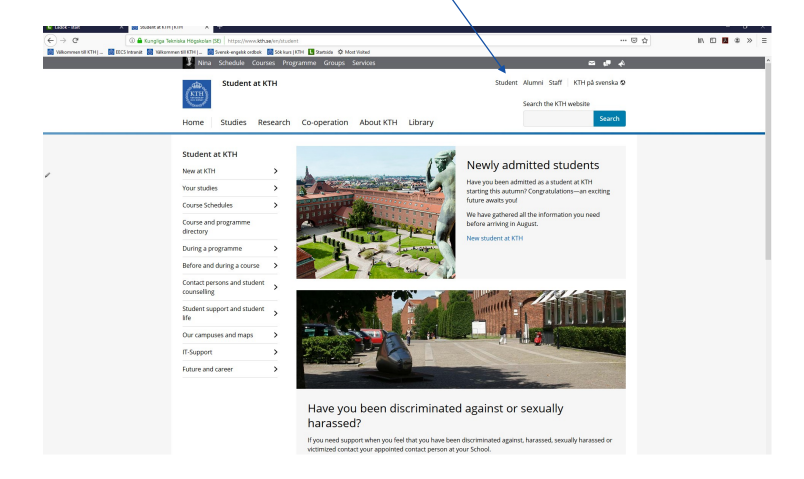
Ladok – student registery system

Create transcripts, certificates and find your T-number (Civic Registration Number)



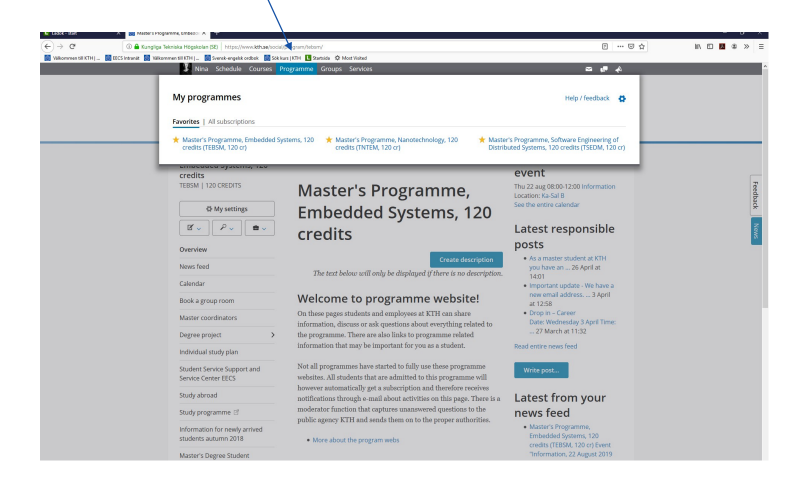


Student web (Student at KTH)





Programme web





Information about your studies at KTH

- The academic year is divided into two terms (Autumn and Spring) and in four periods
- Autumn term HT20: 24 August 2020 until 15 January 2021 (P1 and P2)
- Spring term VT21: 18 January 2021 until 8 June 2021 (P3 and P4)
- Exams are held at the end of each period



Information about your studies at KTH

- Course registration is mandatory and should be done no later than 31 August.
 Without a course registration you cannot get access to the course material, register
 for exams and your results can't be reported.
 Registration of a course indicates your intention to attend the course that you have
 been admitted to.
- If you don't want to take a course you're registered on, you need to make an early interruption via Ladok (notify discontinuance) within 3 weeks from the course start (by 14 September). Important for fee paying students!
- You will select your courses for the upcoming term (spring VT21) via universityadmissions.se.
- Course selection dates to remember: 1 15 November for your spring courses and 1 – 15 May for your autumn courses. Check your course schedule online to avoid course clashes. We will publish information on this on the programme web.



More about course selection

- Think about the limit 120 credits REGISTERED COURSES!
- A maximum of 30 credits per term
- If you remove a mandatory course, you might not fulfill the requirements for your degree.
- Always prioritise your mandatory courses when selecting your upcoming courses



Courses

Each course at KTH has a name and a course code

For example **IL2206 – Embedded Systems**

All courses starting with the letter D, E and I are offered by the EECS School



Exam registration

- To take the exam, please make sure you:
 - Are registered on the course
 - Register for the exam during the registration period
- You register for the exam through your personal menu.
- Problem to register for an EECS examination, please contact Student Support by following the link: www.kth.se/en/eecs/studentsupport
- Problems to register for an examination at another School at KTH Campus, please contact their Student Support. Find a list of all KTH's Student Support Offices here.
- For more information regarding rules and regulations please follow the link: https://www.kth.se/en/student/kurs/tentamen



Degree and graduation

- When you have completed your studies at KTH you need to apply for your degree certificate. You apply through the personal menu online.
- The Graduation Ceremony is usually held at City Hall twice a year (May and December). Due to Covid-19, the ceremony might be cancelled.





FUNKA – Additional support for students with disability

- If you need help with study support please contact our FUNKA Coordinators, <u>funka@kth.se</u>
- Visiting adress: Drottning Kristinas väg 4,100 44 Stockholm Email: funka@kth.se Phone number: 08-790 75 00
- If you want to apply for support visit the homepage: https://www.kth.se/en/student/studentliv/funktionsnedsattning



Student Health

- Stockholm Student Health Services complements the public healthcare that is available to residents of Sweden. As a KTH-student you are welcome to contact us if you have health related issues. You can get individual support or join the workshops that are available.
- For more information visit the homepage
 https://www.kth.se/en/student/studentliv/kropp-sjal/studenthalsan/valkommen-till-studenthalsan-i-stockholm-1.409886





Information from Central KTH Administration – Course/Film clips can be found on

https://www.kth.se/en/student/newatkth/

- <u>KTH Entré</u>, a meeting point on campus that you can go to with your questions
- <u>Study- and Career Counselling,</u> can help and guide you in your studies
- <u>Compensatory Support,</u> through Funka, for students with a permanent disability that are in need of extra support
- <u>Student Health Services</u>, where you can get individual support or join group activities
- Rights and Responsibilities, for KTH students
- Security at KTH, Feel safe at KTH with basic information about security and risks
- <u>Cheating and Plagiarism, guides you on how to use reference material in a correct manner</u>
- <u>KTH Library</u>, gives you access to e-resources, science lectures and information retrieval
- Gender Equality, Diversity and Equal Opportunities as KTH's core values
- <u>IT-Support</u>



KTH has zero tolerance for discrimination and harassment If you see someone being harassed or experience it yourself, don't hesitate to call the contact persons below.

Contacts at Schools:

• ABE: Cecilia Månson Blom, +46 8 790 94 21 cecilia.manson@abe.kth.se

• **CBH**: Pelle Dalhammar, +46 8 790 65 19 **perda@kth.se**

• EECS: Marianne Lundin, +46 8 790 44 82 marianlu@kth.se

• ITM: Andreas AlmArvidsson +46 8 790 91 60 andreas.alm.arvidsson@itm.kth.se

• SCI: Hannasara Karlsson, +46 8 790 75 88 hska@kth.se

Central points of contact:

KTH student support:

Lena Salomonson: +46 8 790 65 35 lenaas@kth.se

Nina Holmsten: +46 8 790 61 76 nholmste@kth.se

• THS student union: +46 79 347 96 87 studiesocialt@ths.kth.se

Student Health Contact details can be found here



This video can be found on https://	/www.kth.se/en/student/newatkth/degre	ee-programme-stu/your-safety-and-rights-1.997848



Studies this term and Covid-19

- In order to provide conditions for new students to get the best possible start in their studies, those who are beginning their first year – at either preparatory, undergraduate or advanced level – will get priority and have a mix of digital and on-site education.
- For other students, education will be largely digital. Labs and workshops will be held on campus and adapted to reduce the risk of infection.
- To stay updated on the latest information, <u>please visit Student at KTH.</u>



Enjoy your time at KTH and keep yourself updated

- Don't forget to regularly check your KTH-email account and the programme web!
- I will use it to inform you about important matters concerning your studies
- Always write your KTH-number (T-number) or Swedish personal-number in your emails



Specific Programme information after lunch

 Don't forget to attend the programme meeting after lunch according to the invitation you have received from us via email.



The most common questions

