Kemicentrum

A GUIDE TO KOMICENTRUM FOR EMPLOYEES, GUESTS AND STUDENTS
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Kemicentrum at Lund University

Lund University was founded in 1666 and has for a number of years been ranked among the world’s top 100 universities. The University has 40,000 students and 7,400 staff based in Lund, Helsingborg and Malmö. We are united in our efforts to understand, explain and improve our world and the human condition.

KEMICENTRUM – SCANDINAVIA’S LARGEST CENTER FOR RESEARCH AND EDUCATION IN CHEMISTRY

Kemicentrum is one of the largest centers for research and education in chemistry in Scandinavia with over 1000 people working and studying.

Kemicentrum was built during the years 1964-68 and 1984-85 with the intention to gather all research and education in chemistry in one place. The building Kemicentrum consists of five buildings and is designed by the famous architect Klas Anselm.

Today Kemicentrum comprises three departments within the Faculty of Engineering (LTH) and the Faculty of Science. The three departments have a close collaboration with each other.

Departments at Kemicentrum:
- Department of Chemical Engineering
- Department of Food Technology, Engineering and Nutrition
- Department of Chemistry

There are also a number of other activities operating at Kemicentrum, either connected to the University or private companies within the field of chemistry.
World-class research and education in a creative, innovative and cross-border environment

RESEARCH
At Kemicentrum researchers from a variety of research fields and specializations within chemistry gather to understand, explain, and improve our world.

Some of our key research areas are food, pharmaceuticals, renewable resources, water and wastewater engineering, materials, environment and energy. The research at Kemicentrum ranges from very basic to applied research.

With across-the-border cooperation between different research groups, departments and faculties and with the industry, Kemicentrum not only contributes to high-quality research and education, but often also to innovations and applications that benefit society.

Kemicentrum’s location in the heart of the exciting and research intense Öresund region, close to several major research and business parks and industries, for example the research facility MAX IV and the future ESS, provides optimal conditions for development, cooperation and innovation.

The research at Kemicentrum takes place in many different formations and research groups at our three departments.

DEPARTMENT OF CHEMISTRY
Research for the benefit of a sustainable society. That is our goal and can easily summarize the great width of research at the Department of Chemistry in Lund. The research at the department ranges from basic to applied research. Strong focus areas are the environment, renewable resources and health.

DEPARTMENT OF FOOD TECHNOLOGY, ENGINEERING AND NUTRITION
The Department of Food Technology, Engineering and Nutrition carries out research within most areas from raw material to the effects on the health of the consumers. Our research is characterized by an interdisciplinary focus on processing with broad aim of optimizing food products regarding both convenience and quality for the consumer.

DEPARTMENT OF CHEMICAL ENGINEERING
The work carried out at the Department of Chemical Engineering is environmentally based, and directed towards a sustainable society. Research is based on resource-efficient techniques for sustainable development.
EDUCATION

Kemicentrum provides undergraduate education and postgraduate studies within all areas of chemistry, chemical engineering and food technology at Lund University. It is an international and unique study environment gathering all education in chemistry at Lund University within both the Faculty of Science and the Faculty of Engineering (LTH). We have state of the art laboratories and teachers that belong to international and national recognized research groups. Information about courses and programmes can be found at each department’s webpage.

KEMICENTRUM’S DEPARTMENT’S WEBSITES:

Department of Chemical Engineering:
www.chemeng.lth.se

Department of Food Technology, Engineering and Nutrition:
www.food.lth.se

Department of Chemistry:
www.kilu.lu.se
Security & Environment, Health and Safety (EHS)

This section describes some permanent installations aimed at improving your safety. It also provides information about Environment, Health and Safety (EHS) and basic emergency information and information about your obligations concerning safety regulations.

ENTRANCES - CARDS AND SAFETY
During working hours (7.30 am - 4.30 pm) entrances A, B and E are open for public access. All other entrances are accessible with an entrance card.

Outside working hours, only entrances A, B and E are accessible with an entrance card. Beyond that, the building is divided into sections with locked doors, to which an entrance card with required access is needed to get in.

HOW TO GET AN ENTRANCE CARD
To work or study at Kemicentrum you need an entrance card to get around. As a student you must be registered on a course at Kemicentrum or LTH to receive an entrance card.

Employees must be registered in LUCAT. If you are staying for a short period you can get a guest card at your department/division.

Entrance cards are made at LTH Studiecentrum. Don’t forget to bring your identification card. Opening hours are found on: www.lu.se/lukortet

SAFETY
The university buildings are popular targets for thieves. Therefore, be careful not to leave valuables lying around! We try also, however, to keep thieves out as far as possible. Thus, you are not allowed to “help” anybody get in through a locked door. It is strictly forbidden to lend your entrance card to someone else!

ELEVATOR, TOILET, OXYGEN ALARM & SPECIAL FUME HOOD
All elevators are provided with alarm telephones connected to the Fire Department. If you get stuck in the elevator, press the button until you get an answer. Explain your situation, and help will arrive.

Some toilets have special equipment for disabled persons, including alarm buttons. When the button is pressed, it may take a while before assistance arrives.

Cold stores are also equipped with alarm buttons. In the room for filling liquid nitrogen there is an alarm for low oxygen level. If the oxygen level drops below 19 % the alarm will start to flash. Leave the room immediately and contact the caretakers.

The use, storage and handling of perchloric acid requires a special fume hood due to the potential for the substance to be violently reactive. When you want to use the laboratory where perchloric acid is used contact the Information desk. (telephone: 046-222 83 49, e-mail: information@kc.lu.se).
FIRE ALARMS
All buildings are equipped with fire alarms. These are activated automatically, by smoke detectors, or manually, by pressing a button. (You should learn the location of the nearest button, as well as of fire protection equipment!) The fire alarms may be activated for other reasons than fire and smoke, e.g. imminent explosion risk, or accidental gas release. The alarm is a persistent series of short, loud bell rings.

When you hear the alarm, you must leave the building immediately! If it can be done without delay, take your clothes, car keys, etc, and shut down computers and other sensitive equipment (a fire often causes power failure). Do not return until so advised by the Fire Department personnel.

OBLIGATIONS
Upon joining the department at Kemicentrum, you are required to:

• Carefully study and follow The General Safety Regulations, this can be found on the website www.kc.lu.se/general-safety-regulations

• Upon reading The General Safety Regulations you must sign an affirmation agreeing to comply with this and any other safety requirements.

• Take part of relevant special instructions that are associated with the particular department’s/division’s laboratory, in which you will be working.

• Fill in the Check-In document.

IN CASE OF EMERGENCY
1. Rescue injured individuals.

2. Contact ambulance / Fire Department / police. Always meet the emergency vehicles in order to give them more information and directions.

3. During office hours, contact the head of your department.

4. During non office hours contact Securitas. If the alarm goes off in your division, shut down any equipment, shut the doors, leave the building (don’t use the elevator) and go to the nearest reassembly point. Make sure you know where this is.

EMERGENCY TELEPHONE NUMBERS
Ambulance / Police / Fire Department: 112
Security (Securitas jour help desk): 046 - 222 07 00
Maintenance (Akademiska Hus jour): 046 - 31 13 10
Jörgen Nilsson (Head of Joint Services): 046 - 222 83 33

If you are calling from an internal phone dial 0 in order to secure an external line.
SMS SERVICE
In emergency evacuation situations, we communicate through a SMS service. If you would like to sign up to this SMS service, please talk to your department’s/division’s administrator.

REASSEMBLY POINTS
If the alarm goes off in your division, shut down any equipment, shut the doors, leave the building (don’t use the elevator) and go to the nearest reassembly point (see map on page 9). Information about your division’s specific reassembly point can be found on the website www.kc.lu.se/general-safety-regulations/reassembly-points

Environment, Health and Safety (EHS) at Kemicentrum

It is necessary to have a safe and healthy working environment at Kemicentrum. The Swedish government has, through its working conditions legislation, established rules for health, safety and well-being within the university. General aspects concerning work-, and external environment are dealt with by the committee for Environment, Health and Safety (EHS-committee) for Kemicentrum.

Kemicentrum’s EHS-committee is responsible for the ongoing coordination and monitoring of work environment-, environment- and safety issues. Each head of department is responsible and must ensure a good work environment, and be able to handle matters that may concern educational situations, and not only regarding health and safety of the employees, but also concerning students.

Examples of tasks performed by the EHS-committee:

- To ensure that systematic work environment and environmental work is performed and meets the requirements of laws and regulations
- That follow-ups on occupational injuries and incidents are carried out
- To ensure that risk assessments and risk analyzes are done, regarding both daily and normal operations and in conjunction with construction projects, reorganization etc.

Kemicentrum also has a principal health and safety representative whose task is to coordinate the work of the safety representatives and to represent them in matters of common interest.
Information about your division’s specific reassembly point can be found on the website 
www.kc.lu.se/general-safety-regulations/reassembly-points
Service functions and facilities at Kemicentrum

INFORMATION DESK
The information desk is located in building 1. The information desk can assist you with contacting staff at Kemicentrum, authorization and time of validity for entrance cards, booking of lecture halls and conference rooms, booking of technical equipment and questions regarding our guest lodgings.

OPENING HOURS
8.00 am to 3.15 pm. Closed for lunch: 12.15 - 13.00.

CONTACT INFORMATION
E-mail: information@kc.lu.se
Telephone: 046-222 83 49

LIBRARY
The Library of Chemistry and Chemical Engineering is located in building 1. The library provides employees and students with services regarding e.g course literature, articles, ejournals, ebooks, databases and subject guides. You can book a one to one session with one of the librarians if you need extra help or support with e.g research and finding literature.

OPENING HOURS
9.00 am to 4.30 pm (Mon-Thu), 9.00 am to 3.30 pm (Fridays). At other times you can obtain access using your entrance card.

CONTACT INFORMATION
E-mail: bibliotek@nc.lu.se
Telephone: 046-222 83 39
www.bibliotek.kc.lu.se

PRINTSHOP
For larger print jobs and poster printing there is a print shop, Media-Tryck, located at -1 near entrance E.

OPENING HOURS
Mondays 10 am to 4 pm, Tuesdays - Fridays 9 am to 4 pm.

CONTACT INFORMATION
E-mail: media-tryck.kc@service.lu.se
Telephone: 046-222 83 48

GUEST ROOMS AND APARTMENTS
Kemicentrum has rooms and apartments available for visiting researchers and PhD students.

CONTACT INFORMATION
E-mail: kc_housing.dm@kc.lu.se
Telephone: 046-222 81 94
SERVICES & FACILITIES AT KEMICENTRUM

OPENING HOURS AT THE SERVICE FUNCTIONS AT KEMICENTRUM

INFORMATION DESK
8.00 am – 3.15 pm
(closed for lunch 12.15 – 13.00).

CARETAKERS’ OFFICE
7.30 am – 4 pm

LIBRARY
9 am – 4.30 pm (Mon – Thu)
9 am – 3.30 pm (Fridays)

CAFETERIA
8.00 am – 3.30 pm (Mon-Thu)
8.00 am – 2.30 pm (Fridays)

PRINT SHOP
Mondays 10 am to 4 pm
Tuesdays - Fridays 9 am - 4 pm
(closed for lunch: 12.00 – 12.30)

TELEPHONES
Telephones are connected to the University telephone exchange and have a five digit extension number (x xx xx) used for calls within the University. For external calls dial 046 - 22x xx xx or +46 46 22x xx xx (internationally). When using your university telephone, dial 0 in order to reach the outside network. Calls should be short and restricted to the local area.

INTERNET ACCESS
Most public areas in Kemicentrum have wireless Internet. You use your LUCAT or StiL-id to log in. Instructions for use and more information are found on www.ldc.lu.se/tjanster/natverk/tradlost-nat

POSTAL SERVICE
Mail is collected and delivered once a day, around 10 am. Parcels are delivered once a day, around 12.30. Letters and parcels are collected from Kemicentrum daily at 3.00 pm.
EATING AND DRINKING AT KEMICENTRUM

CAFÉ / LUNCH RESTAURANT
In the center of building 1 you find a cafeteria, Ester Mat & Café. The cafeteria offers coffee and tea, soft drinks, fruit, sandwiches, candy and pastries. Lunch is served from 11.30. The cafeteria also offers catering. It is not allowed to bring your own food into the cafeteria or to use the seats without purchasing anything during lunch hours.

OPENING HOURS AT ESTER MAT & CAFÉ
8.00 am to 3.30 pm (Mon-Thu),
8.00 am to 2.30 pm (Fridays)

CONTACT INFORMATION
E-mail: info@estermatocafe.se
Telephone: 046-222 83 46
www.kc.lu.se/anstalld/service/caffe/

VENDING MACHINES
Vending machines for coffee and snacks are found in the hall on floor 0.

LUNCH ROOMS
Students have their own lunch room on floor 0. This room is equipped with microwaves, refrigerator and cleaning facilities. Employees usually have a lunch room available in their department. Please note that all eating and drinking in the laboratories is strictly forbidden!

SUPPLY, DISPOSAL AND RECYCLING UNITS
Gas cylinders are ordered by the department/division purchaser. There is a possibility to store extra gas cylinders in the common stores that are located outside the Caretakers’ office close to entrance E. Outside the Caretakers’ office you will also find disposal units for chemical waste, hazardous waste, electrical waste.

On every floor there are recycling units for different types of waste. All employees have to bring their waste to these units. The recycling units are emptied once a day. In every lunch room there are recycling units for food waste, combustible waste plastic, metal and paper packing.

CONTACT INFORMATION
Questions concerning gas:
E-mail: Ann-Christin.Wikander@kc.lu.se.
Telephone: 046-222 01 57, 0705-22 01 57
E-mail: Tommy.Ljungdell@kc.lu.se.
Telephone: 046-222 83 38
Caretakers’ office
E-mail: vaktm@kc.lu.se.
Telephone: 046-222 83 50
Lecture halls, seminar-, conference-, study- and computer rooms

LECTURE HALLS, SEMINAR ROOMS & CONFERENCE ROOMS

Lecture halls, seminar rooms and Kemicentrum’s conference rooms are all found in building 1. Find their exact location on the maps on page 14-15. Kemicentrum has three common conference/meeting rooms, available for booking for employees as well as student organisations.

The conference/meeting rooms are:

- The Svante Arrhenius room (meeting room)
- The Carl Wilhelm Scheele room (meeting room with basic video conference equipment)
- The Marie Curie room (conference room)

BOOKING

Bookings of lecture halls and conference rooms are managed by the Information desk.

Lecture halls, conference rooms and seminar rooms should be in good order when you leave, i.e blackboard cleared, lights out, windows closed, etc.

AUDIOVISUAL EQUIPMENT

All lecture halls (not seminar rooms) have stationary projectors where you can connect your laptop. A projector is also available to borrow at the Information desk.

STUDY ROOMS AND STUDENT COMPUTER ROOMS

Study rooms and student computer rooms are all found on floor 0 in building 1. Find their exact location on the map on page 14. Study places for individual and group work are found on floor +1 in building 1 (use the stairs or the elevator between entrance A and E).
QUOUSQUE TANDEM ABUTERE

QUOUSQUE TANDEM ABUTERE
Useful information and links

USEFUL WEBSITES

KEMICENTRUM’S WEBSITE:
www.kc.lu.se

KEMICENTRUM’S DEPARTMENTS’ WEBSITES:
Department of Chemical Engineering:
www.chemeng.lth.se
Department of Food Technology, Engineering and Nutrition:
www.food.lth.se
Department of Chemistry:
www.kilu.lu.se

KEMICENTRUM’S LIBRARY:
www.bibliotek.kc.lu.se

SAFETY AND SECURITY:
www.kc.lu.se/general-safety-regulations/

LUND UNIVERSITY’S SWEDISH WEBSITE:
www.lu.se

LUND UNIVERSITY’S INTERNATIONAL WEBSITE:
www.lunduniversity.lu.se

STAFF PAGES AT LUND UNIVERSITY:
www.medarbetarwebben.lu.se
www.staff.lu.se

TOURIST OFFICE IN LUND:
www.lund.se

SWEDISH TOURIST INFORMATION:
www.visitsweden.com

FOR INTERNATIONAL STUDENTS, RESEARCHERS & GUESTS

INTERNATIONAL DESK
At the International Desk students can receive help with issues concerning their stay at Lund University.
www.lunduniversity.lu.se/current-students/the-international-desk

Follow the International Desk on Facebook to stay informed of events, activities, Swedish cultural traditions and things happening around Lund University and nearby cities.
www.facebook.com/internationaldesk
Contact

HEADS OF DEPARTMENT
Leif Bülow  
Department of Chemistry  
Email: leif.bulow@tbiokem.lth.se  
Telephone: 046-222 95 94

Yvonne Granfeldt  
Department of Food Technology, Engineering and Nutrition  
Email: yvonne.granfeldt@food.lth.se  
Telephone: 070-569 33 75

Mattias Alveteg  
Department of Chemical Engineering  
Email: prefekt@chemeng.lth.se  
Telephone: 046-222 36 27

HEAD OF ADMINISTRATION AND JOINT SERVICES
Jörgen Nilsson  
E-mail: jorgen.nilsson@kc.lu.se  
Telephone: 046-222 83 33

Contact information to some of Kemicentrum’s key persons and administrative staff is found on www.kc.lu.se

POSTAL ADDRESS:
Kemicentrum  
Box 124  
SE-221 00 Lund, Sweden

DELIVERY ADDRESS:
Kemicentrum  
Naturvetarvägen 16  
SE-223 62 Lund, Sweden

INVOICE ADDRESS:
Kemicentrum Dept of xx  
Reference person xx  
Box 188  
SE-221 00 Lund, Sweden

VISITING ADDRESS:
Naturvetarvägen 14 / Sölvegatan 39 A-C  
Lund
HOW TO GET TO KEMICENTRUM

BY TRAIN AND BUS
If you travel to Lund by train you will arrive at Lund central station (Lund C). At the north end of the train station you find the bus station where buses can take you to Kemicentrum. Plan your trip at Skånetrafiken’s website www.skanetrafiken.se

BY CAR
If you go by car the visiting address is Naturvetarvägen 14. The closest entrance is the main entrance, entrance E. This is also where the parking area is situated.

AIRPORTS
The airports closest to Lund is Malmö airport and Copenhagen airport in Denmark. Malmö airport is located approximately 30 km south-east of Lund. Copenhagen airport is located approximately 25 km south-west of Lund. From Malmö airport there are buses that takes you to Lund (bus stop: Lund C) in just 30 min. From Copenhagen airport you can easily get to Lund by train (Öresundstågen) in just 40 min.

PARKING
CAR
There are around 300 parking spots around Kemicentrum. If you come by car regularly, you can buy a parking permit, valid for one/two terms. For occasional parking, day tickets can be bought in the parking meter.

BIKE
For bicycle parking use the special racks outside the entrances. It’s strictly forbidden to bring the bicycle inside.

Lund University is located in southern Sweden, in one of Northern Europe’s most dynamic regions: the Danish–Swedish Öresund region. Kemicentrum is located in the northern campus area of Lund.
Welcome to Kemicentrum

Welcome to Kemicentrum, this is a guide for you who are new at Kemicentrum. Whether you are a researcher, guest or student, we hope you will find useful information that can guide you during your time here. Kemicentrum is Scandinavia’s largest center for research and education in chemistry. At Kemicentrum we all work together to understand, explain and improve our world. We hope you will join us!

MORE INFORMATION

For information about Kemicentrum and information for employees, students, international researchers and guests visit our website www.kc.lu.se.