

In partnership with



LUND  
UNIVERSITY

Study at a World  
Top 100 university

ONCAMPUS  
LUND SWEDEN



Cambridge  
Education Group

2018-2019

# Achieve more



# ONCAMPUS LUND SWEDEN

**ONCAMPUS, part of Cambridge Education Group, is proud to work in partnership with Lund University to offer high-quality university preparation programmes for international students in Lund.**

ONCAMPUS programmes are designed to give students an excellent opportunity to prepare for the prestigious Master's programmes in Engineering and Science at Lund University.

Established in 1666, Lund University has a long and vibrant history of world-class teaching, research excellence, student influence and alumni success. It is one of the world's top 100 universities and the most popular choice for international students coming to Sweden.

As a Lund student you will benefit from the opportunity to tap into a global network of contacts among fellow students, researchers, university staff and alumni.



LUND  
UNIVERSITY



## Contents

<b>About Lund University</b>	
Lund University Highlights	06
Faculties and Progression Degrees	08
LTH - Faculty of Engineering	10
LTH - Faculty of Science	12
<b>About ONCAMPUS</b>	
How ONCAMPUS Works	16
Our Programmes:	
Pre-Master's Preparation Programme	18
<b>About Student Life</b>	
Guide to Lund	22
Campus Life	24
Accommodation	26
Student Support	28
<b>Applying</b>	
Next Steps and Application Form	30
Checklist	32



LUND  
UNIVERSITY

About  
**Lund University**



# Highlights



**LUND**  
UNIVERSITY

**Sweden's top-ranked  
comprehensive university**

(QS World University Rankings 2018)

Copenhagen  
Helsingborg  
Lund  
Malmö

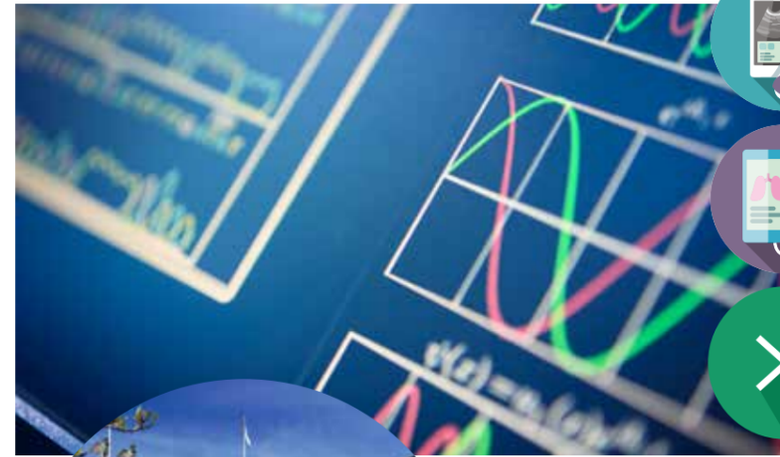
Lund University has campuses in Lund, Helsingborg and Malmö. The main campus in Lund is only a ten-minute train ride away from Malmö, Sweden's third largest city, and 35 minutes from Copenhagen international airport.

A member of the international research-intensive university network LERU and U21



**1st**

choice for international students studying in Sweden



Ultrasound, dialysis and Bluetooth are all examples of revolutionary discoveries that have their roots in research at Lund University



Founded in **1666**

Lund is one of the oldest and broadest universities in northern Europe

The European Spallation Source (ESS) is a unique facility for materials research which will be responsible for future research breakthroughs in medicine, environmental science, climate, communication and transport (opening in 2023)

Lund attracts students of 130 nationalities, creating a truly international campus



NUMBER

**78**  
in the QS World Rankings 2018

MAX IV Laboratory is the world's foremost synchrotron radiation source which has put Sweden in a class of its own in materials and nano research. Max IV is hosted by Lund University

# Faculties

## Departments of the Faculty of Engineering, LTH, offering International Master's Programmes:

- Architecture and Built Environment
- Building and Environmental Technology
- Chemical Engineering
- Design Sciences
- Electrical and Information Technology
- Food Technology, Engineering and Nutrition
- Mechanical Engineering

## Departments of the Faculty of Science, LTH, offering International Master's Programmes:

- Centre for Mathematical Sciences
- Department of Astronomy and Theoretical Physics
- Department of Biology
- Department of Chemistry
- Department of Geology
- Department of Physical Geography and Ecosystem Science
- Department of Physics



A tradition at Lund University is the academic quarter which when applicable, means that classes start 15 minutes past the scheduled time



"I wanted to study at Lund University because it is a very, very good university, one of the world's top 100 universities. The learning environment at ONCAMPUS Lund Sweden is very peaceful, and compact. My English level has improved – and this is the most important factor for progressing to Lund. The teachers are at a very high level and try their best to explain everything to us. I would say ONCAMPUS is a good choice for students studying abroad and will fully prepare you for your Master's programme. Lund is a good place to study, it's a city full of students and is very safe. One thing I would recommend for students thinking of coming to ONCAMPUS Lund Sweden is to prepare yourself by bringing more clothes; it's cold in Sweden!"



### Did you know? Academic quarter

The tradition harks back to the days before pocket watches, when the ringing of the Lund Cathedral bells was the method of time keeping. When the bells rang on the hour, students had 15 minutes to get to their lecture.

Today, the academic quarter is still firmly rooted in the tradition of Lund University and timetable planning.

# LTH - Faculty of Engineering

Through **ONCAMPUS** you will have the opportunity to apply for a Master's degree at the LTH - Faculty of Engineering. A degree from the LTH - Faculty of Engineering at Lund University opens many doors to opportunities and paves the way for a meaningful and vital career.



Lund University is situated next door to two of Europe's largest research centres, MAX IV and the upcoming ESS

## Studying Engineering

The LTH - Faculty of Engineering teachers and researchers have strong links to society and industry, both locally and internationally. Many of the courses feature guest lecturers and opportunities to visit local businesses in conjunction with coursework projects. The area around Lund and Copenhagen is one of the most expansive regions in Europe, especially within the high-tech sectors covered by the LTH - Faculty of Engineering.

In addition, Lund University is situated next door to two of Europe's largest research centres, MAX IV and the upcoming ESS. When studying a Master's programme at Lund University, students benefit from highly knowledgeable teachers who are actively involved with the latest developments in their field. You will work with your teachers and fellow students in an informal environment, have access to modern study and laboratory facilities, as well as the opportunity to follow unique research projects at close quarters.

### Innovations with their roots from Lund engineering research:

- Diagnostic ultrasound
- Bluetooth technology for wireless communications over short distances
- Proviva - a fruit drink with the healthpromoting bacteria culture Lactobacillus
- Precise Biometrics - fingerprint readers
- Decuma - handwriting recognition
- Blood purification with ultrasound
- Polar Rose - advanced image analysis and facial recognition
- Hövding - invisible cycle helmet
- Sol Voltaics - solar cells made of nanowires
- Glo - low-energy LEDs
- Gasporox - gas analysis in food packaging
- Pharmaceutical companies Camurus, BioInvent, Respiratorius and Alligator Bioscience

### The Lund region has a dynamic technology-led industry.

Here are just a few examples:

- Ericsson
- Intel
- Sony
- Huawei
- QlikTech
- ARM Sweden
- Tetra Pak
- Axis
- Alfa Laval
- Gambro



## Degrees you can progress to

All degrees are two-year Master's degree programmes (120 credits). Each degree has its own additional progression requirements as listed below. Students must ensure their Bachelor's degree meets the specific requirements for the intended Master's degree of choice. **ONCAMPUS** Lund Sweden students will be supported to apply to any of the following Master's degrees within the Engineering

### Master's degrees entry requirements

**ONCAMPUS PROGRESSION PATHWAY: ENGINEERING**

**ONCAMPUS PASS MARK (IN ACADEMIC MODULES): 40%**

**ENGLISH REQUIRED (IELTS EQUIVALENT): 6.5**

#### MSc Architecture

A Bachelor's degree in Architecture. A digital portfolio of their own work in the field that clearly proves that the applicant has good potential to benefit from the programme.

#### MSc Biotechnology

A Bachelor's degree in Biotechnology, Biochemical Engineering, Food Technology or equivalent including courses in Mathematics/Calculus and Microbiology or Biochemistry.

#### MSc Embedded Electronics Engineering

A Bachelor's degree in Electrical Engineering, Computer Science or equivalent including courses in Mathematics of at least 20 credits/ECTS. The applicant must have basic knowledge of digital and analogue circuits, corresponding to no less than six months of study (30 ECTS).

#### MSc Energy-Efficient and Environmental Building Design

A Bachelor's degree in Architecture, Civil Engineering, Architectural Engineering or equivalent. The applicant must have fulfilled courses within the three subjects: Building Technology/Structural Engineering, Building Physics/Science and Building Services. A minimum of 3 credits/ECTS is required for each of these three subjects. In addition, a total of 30 credits/ECTS is required as sum of any combination of courses within Energy and Building Technology/Structural Engineering, Building Physics/Science, Building Services, Building Materials and Architecture.

#### MSc Food Technology and Nutrition

A Bachelor's degree in Food Technology, Food Engineering, Chemical Engineering, Engineering Biotechnology, Chemistry or equivalent including courses in Mathematics/Calculus, Microbiology, Chemistry and Biochemistry.

#### MFA Industrial Design

A Bachelor's degree with relevance to the applied education. A portfolio of their own work in the field that clearly proves that the applicant has good potential to benefit from the programme.

#### MSc Logistics and Supply Chain Management

A Bachelor's degree in Industrial Engineering and Management, Mechanical Engineering, Operations Management, Logistics or Equivalent. The degree should include one course in Business Logistics and/or Operations Management (or related), one course in Mathematical Statistics/Probability Theory, one course in Computer Programming and basic courses in algebra and calculus of at least 20 credits/ECTS.

#### MSc Sustainable Urban Design

A Bachelor's degree in Architecture, Landscape Architecture, Physical Planning or Urban Design. A digital portfolio of their own work in the field that clearly proves that the applicant has good potential to benefit from the programme.

#### MSc Water Resources Engineering

A Bachelor's degree in Civil Engineering, Environmental Engineering or equivalent, including courses in Mathematics/Calculus, Hydraulics/Fluid Mechanics and Geology.

#### MSc Wireless Communication

A Bachelor's degree in Electrical Engineering, Computer Engineering, Information Technology or equivalent including courses in Mathematics of at least 20 credits/ECTS. The applicant must have knowledge of Probability Theory, Signal Processing, Telecommunication, Electromagnetic Field Theory and Circuit Theory, corresponding to no less than six months of study.

### LTH - Faculty of Engineering in numbers:

**19** departments

**9,600** students

**1,500** employees including:

**500** doctoral students

**700** teachers and researchers

**300** technical/administrative staff

Turnover **SEK 1.8bn** (approx. EUR 179m) of which **SEK 1.2bn** goes to research



# LTH - Faculty of Science

Through **ONCAMPUS** you will have the opportunity to apply for a Master's degree at the LTH - Faculty of Science. The future challenge for science is not only to develop knowledge, but also to bring it forward and make it accessible as a platform for political decisions. Humanity faces big challenges and science plays a decisive role both in discovering problems and in finding solutions for them.

Astronomers at Lund University are part of many international projects, including the ESA Gaia satellite which will help us to discover the origins of the Milky Way

## Studying Science



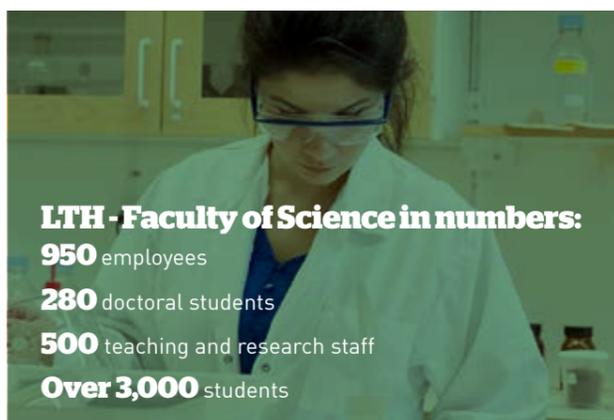
Knowledge and research within science have laid the foundation for much of modern society's prosperity. However, rapid developments in technology and consumption along with growing economies have also generated global problems associated with over-exploitation of water, land and air. To ensure a wise exploitation of the planet's resources in the future,

strengthened research efforts are required as well as politicians and other decision makers being aware of, and basing their decisions on, scientific knowledge. Science at Lund University is characterised by first-class research within a variety of areas, from molecular to ecological systems and from biosphere studies to astronomy and high-energy particle physics. Research and education are carried out within all major research areas: astronomy, biology, chemistry, earth sciences, environmental sciences, physics and mathematics.

### Research at the LTH - Faculty of Science

Examples of projects that Lund researchers are currently involved in:

- Studying the Higgs boson at the ATLAS detector at CERN
- Models of our future climate
- The Gaia satellite that surveys the Milky Way from space
- Mathematical models of ocean waves
- Sharper medical imaging and new methods to cure cancer
- How animals see, navigate and move
- Metal surfaces that catalyse chemical reactions
- Environmentally friendly chemistry



**LTH - Faculty of Science in numbers:**  
**950** employees  
**280** doctoral students  
**500** teaching and research staff  
**Over 3,000** students



## Degrees you can progress to

All degrees are two-year Master's degree programmes (120 credits). Each degree has its own additional progression requirements as listed below. Students must ensure their Bachelor's degree meets the specific requirements for the intended Master's degree of choice. **ONCAMPUS** Lund Sweden students will be supported to apply to any of the following Master's degrees within the Science Faculty.

### Master's degrees entry requirements

#### ONCAMPUS PROGRESSION PATHWAY: SCIENCE

ONCAMPUS PASS MARK (IN ACADEMIC MODULES): 40%

ENGLISH REQUIRED IELTS EQUIVALENT: 6.5

#### MSc Astrophysics

A BSc in Physics or equivalent proficiency.

#### MSc Atmospheric Sciences and Biogeochemical Cycles

A Bachelor's degree in Physical Geography or Physics or the equivalent.

#### MSc Bioinformatics

An undergraduate degree corresponding to a B.Sc. in Molecular Biology, Biomedicine, Biology, Biochemistry, Bio-physics, Bioinformatics or Biotechnology, or an undergraduate degree corresponding to a B.Sc. in Computational Science, Mathematics or Mathematical Statistics with the recommendation of Cell Biology to be included.

#### MSc Biology, Animal Ecology

A Bachelor's degree including 90 credits in Biology including Cell Biology, Genetics and Microbiology 15 credits, Ecology 15 credits, Botany 15 credits and Zoology 15 credits, and in addition 5 credits in Statistics.

#### MSc Biology, Aquatic Ecology

A Bachelor's degree including 90 credits in Biology including Cell Biology, Genetics and Microbiology 15 credits, Ecology 15 credits, Botany 15 credits and Zoology 15 credits, and in addition 5 credits in Statistics.

#### MSc Biology, Conservation Biology

A Bachelor's degree including 90 credits in Biology including Cell Biology, Genetics and Microbiology 15 credits, Ecology 15 credits, Botany 15 credits and Zoology 15 credits, and in addition 5 credits in Statistics.

#### MSc Biology, General

A Bachelor's degree including 90 credits in Biology including Cell Biology, Genetics and Microbiology 15 credits, Ecology 15 credits, Botany 15 credits and Zoology 15 credits, and in addition 15 credits in Chemistry and 5 credits in Statistics.

#### MSc Biology, Plant Science

A Bachelor's degree including 90 credits in Biology (of which should include 15 credits in Cell Biology, Genetics and Microbiology, 15 credits in Ecology, 15 credits in Botany, and 15 credits in Zoology), and 7.5 credits in Statistics.

#### MSc Geology – Bedrock Geology

A BSc in Geology or Earth Sciences or equivalent proficiency.

#### MSc Geology – Quaternary Geology

A BSc in Geology or Earth Sciences or equivalent proficiency.

#### MSc Geomatics

A relevant BSc in Science or Engineering.

#### MSc Mathematical Statistics

A degree at the basic (Bachelor) level of at least 180 ECTS credits, or that the requirements for such a degree are fulfilled. It is also required that this degree contains courses of in total at least 90 ECTS credits in Mathematics, Mathematical Statistics, Numerical Analysis, Scientific Computing and Computer Science, of which at least 45 ECTS credits in Mathematics including courses in Multivariable Calculus and Linear Algebra, at least 30 ECTS credits in Mathematical Statistics, and at least 15 ECTS credits in Numerical Analysis, Scientific Computing and/or Computer Science.

#### MSc Mathematics

A Bachelor's degree with at least 90 ECTS credits in Mathematics.

#### Molecular Biology, General

A Bachelor's degree including Cell- and Molecular Biology 30 credits, Genetics 7,5 credits, Microbiology 7,5 credits, Animal or Plant Physiology 15 credits, Biochemistry 15 credits, and Chemistry 20 credits.

#### MSc Molecular Biology, Medical Biology

A Bachelor's degree including Cell- and Molecular Biology 30 credits, Genetics 7,5 credits, Microbiology 7,5 credits, Human Physiology 15 credits, Biochemistry 15 credits, and Chemistry 20 credits.

#### MSc Molecular Biology, Microbiology

A Bachelor's degree including Cell- and Molecular Biology 30 credits, Genetics 7,5 credits, Microbiology 7,5 credits, Biochemistry 15 credits, and Chemistry 20 credits.

#### MSc Molecular Biology, Molecular Genetics and Biotechnology

A Bachelor's degree including Cell- and Molecular Biology 30 credits, Genetics 7,5 credits, Microbiology 7,5 credits, Biochemistry 15 credits, and Chemistry 20 credits.

#### MSc Physical Geography and Ecosystem Analysis

A scientific first level degree comprising at least 180 higher education credits in Physical Geography, Geology, Geoscience, Biology/Ecology, Physics, Agronomy, Forestry, Environmental Science or the equivalent, or a foreign degree with an equivalent/similar specialisation.

#### MSc Physics, Biological Physics and Computational Biology

A BA/BSc in Physics, Mathematics or similar, with 90 ECTS in physics and/or mathematics.

#### MSc Physics, General

A BA/BSc in Physics, Mathematics or similar, with 90 ECTS in Physics and/or Mathematics.

#### MSc Physics, Materials Science

A BA/BSc in Physics, Mathematics or similar, with 90 ECTS in Physics and/or Mathematics.

#### MSc Physics, Nanoscience

A BSc in Physics or Nanoscience or an equivalent BSc corresponding to at least three years of study in Science or Engineering. Courses in Physics of at least 40 higher education credits and Mathematics of at least 40 higher education credits must be included. These courses should, on a basic level, cover Quantum Mechanics, Electromagnetism, Solid State Physics, Multi-dimensional Calculus, Linear Algebra and Fourier Analysis.

#### MSc Physics, Particle Physics

A BA/BSc in Physics, Mathematics or similar, with 90 ECTS in Physics and/or Mathematics.

#### MSc Physics, Photonics

A BSc in Physics, Applied Physics or Electrical Engineering or an equivalent BSc corresponding to at least three years of study in Science or Engineering.

#### MSc Physics, Theoretical Physics

A BA/BSc in Physics, Mathematics or similar, with 90 ECTS in Physics and/or Mathematics.

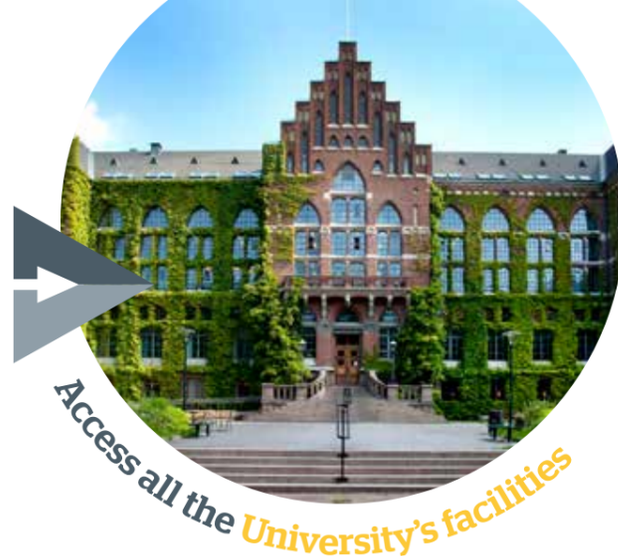


About  
**ONCAMPUS**



# How ONCAMPUS Works

Our programmes at ONCAMPUS Lund Sweden are designed for international students who do not meet the requirements for direct entry to Lund University to study. You will benefit from the support we offer in preparing you to progress to the University.



### Increase your English language level

- Academic writing skills
- Academic reading skills
- Presentation and discussion skills
- Listening and note taking

### Improve your academic study skills

- Additional year of study for postgraduate degree
- Demonstrate academic level to meet university requirements
- Learn the study skills essential for success in Swedish universities
- Additional research study skills for Master's students

### Expert university application support

- Expert guidance on which degree to apply for
- One-to-one support sessions
- Faculty visits and meetings

### Progression to university degree

## ONCAMPUS gives you...

### Outstanding teaching and support

- Highly trained**, qualified multicultural and multilingual teaching and support staff with experience of living and working overseas.
- Regular tutorial meetings** to help you gain skills to excel at a world-class research university.
- Guidance and support** from our partner university with seminars and workshops available to you.
- A personal tutor** to help guide you through your course and prepare you for progression to your chosen degree.

### A proven track record of success

- ONCAMPUS is part of Cambridge Education Group, the UK's leading university pathway provider since 1952.
- Cambridge Education Group** was the first private institution to offer university foundation programmes in the UK in 1985, and successfully prepares hundreds of students for the UK's top universities every year.

### A truly international experience

- Our programmes attract students from a wide range of countries and cultures.
- Our aim is to create** a truly international environment to broaden your experience and improve your English language both in and outside the classroom.

### Fulfil your ambition for a truly prestigious degree

- Lund is one of the world's top 100 universities and the No. 1 choice for students studying in Sweden.
- ONCAMPUS Lund Sweden offers tailored support with your application to Lund University.

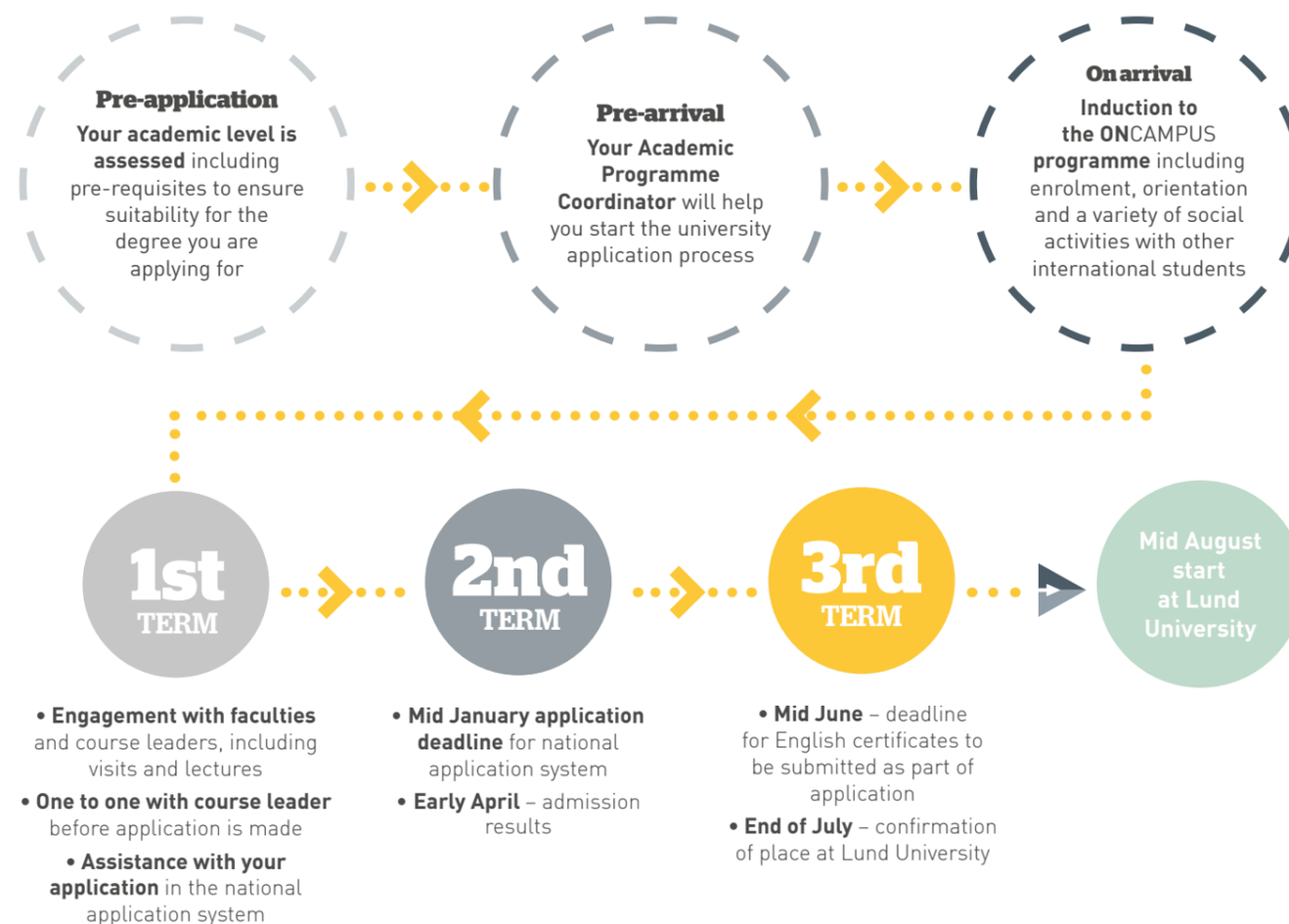
## Your route to a degree at Lund University

ONCAMPUS Lund Sweden offers a comprehensive academic and English language programme of two or three terms with up to 26 hours a week. It will provide you with support in applying for a Master's programme in Engineering or Science at Lund University while ensuring you are prepared thoroughly for the demands of your chosen degree.



## Applying to Lund University

During your time at ONCAMPUS we help you apply to Lund University. Here's how:



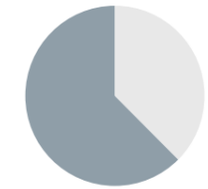


# Pre-Master's Preparation Programme (PMPP)

The Pre-Master's Preparation Programme is available as a two or three-term programme. It is designed for progression to a wide range of Master's degrees in Engineering or Science at Lund University and includes support in applying to your chosen programme.



Up to **26 hours** of classroom-based study time a week



**100%** coursework



## Degree progression route



## Entry criteria

**English level:**  
**From 5.5 IELTS** or equivalent, with no single element less than 5.0, for 3-term Programme.

**From 6.0 IELTS** or equivalent, with no single element less than 5.5, for 2.5-term Programme.

**Academic requirements:**  
**Degree** Successfully completed your Bachelor's degree or equivalent, from a recognised university.

**Guideline minimum age:**  
**21+** Must be 21 at the start of the intended degree programme.



Dates and fees	Per term Standard	Annual Standard	Progressing to Master's degree starting in
17 September 2018 – 07 June 2019	€5,665	€16,995 (3 terms)	September 2019
12 November 2018 – 07 June 2019	€5,665	€14,163 (2.5 terms)	September 2019

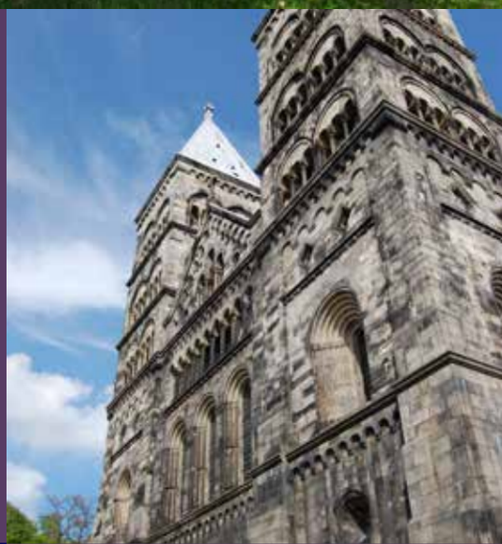
All programmes are subject to a €300 registration fee and €2,200 refundable deposit.



"I have found Lund quite quiet and peaceful so a very good environment for study. The teachers at ONCAMPUS are very patient. I was very shy when I arrived and I was not so good at speaking English, but the teachers continued to encourage me. We are taught different methods of study and how to manage our time. We are taught it's our duty to focus on our study – how to write essays, how to research, sharing ideas, communicating and critical thinking – we question what the writers say and discuss it. At Lund University you will have to self-study and be independent. At ONCAMPUS we have time and the teachers' support to get us ready for study at Master's level."



About  
▶ Student Life



# Guide to Sweden

Sweden is a country of contrasts. You will enjoy the charm of a small, picturesque, cobble-stone city, full of beautiful buildings whilst studying in Lund yet be within a short distance of hiking trails, castles and other interesting sights to visit within Sweden.



Northern Lights

The most amount of multi-national corporations per capita in the world

## Sweden is home to the Northern Lights

the greatest light show of all time



## Home of the Nobel Prize

the world's most prestigious academic distinction which recognises academic, cultural and/or scientific advances.

## Sweden is a safe, eco-conscious & modern country

with a great global reputation, ranked as one of the best in which to live.



Sweden is ranked among the **TOP 5** countries in the world at providing higher education

**90%** of Swedes speak English

offering students an international environment to live and study within.

## Swedish trademarks:

- IKEA
- Ericsson
- Volvo
- Tetra Pak
- H&M
- Atlas Copco
- AstraZeneca
- SKF
- Absolut Vodka
- Saab
- Skype
- Spotify

# Guide to Lund

Over **20** restaurants within city centre including Indian, Thai, Italian and many more...

## Wide variety of cultural attractions

including a botanical garden, museums, castles and Lund Cathedral.



Population of over **119,054**

Over **15** places of worship within 5 miles of Lund city centre.

**5** cinemas within 5 miles of Lund city centre

Lund Cathedral



Botanical Gardens

### MAP KEY:

Train Station | The Nations | Railway Line | Restaurant





# Campus Life

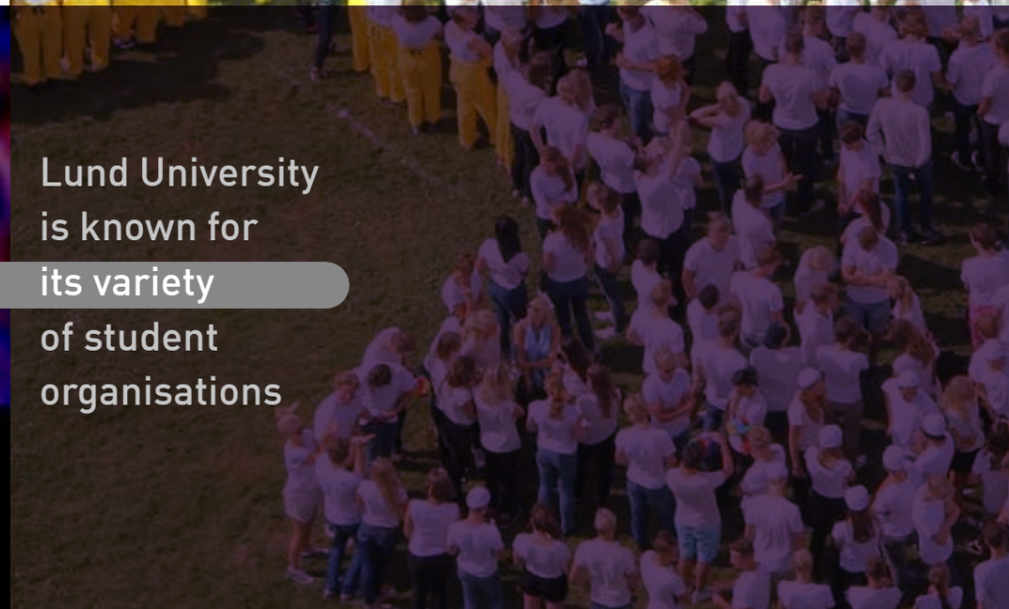
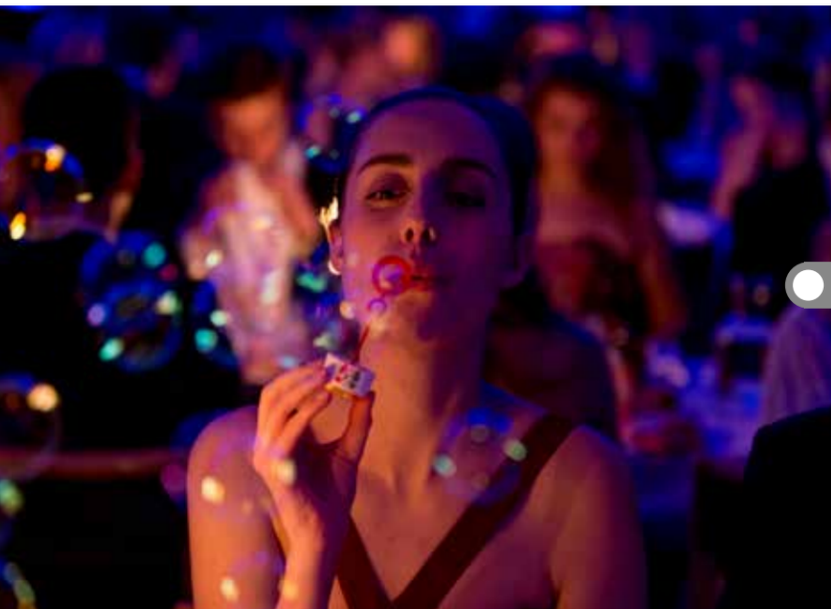


As an **ONCAMPUS** student, you will be introduced to a wide variety of student activities and traditions that Lund has to offer. Considered the best student city in Sweden, Lund University is known for its unique student life, including the 'nations' of Lund, the Academic Society and student unions.

Together these student organisations have created many long-standing student traditions and their combined activities, available through the 'Studentlund' membership, form the heart and soul of student life in Lund today.

Living in Lund also offers the opportunity to enjoy annual cultural events such as:

- Walpurgis Night – a bonfire to mark the start of spring
- Midsummer – celebrations on the longest day of the year
- crayfish parties
- Lucia – the traditional Christmas celebration
- Spex musical comedy performances that are played regularly in Lund
- the doctoral conferment ceremony
- the Malmö Festival and Lund Comedy Festival.



Lund University is known for its variety of student organisations

# Lund University Sports

For sports enthusiasts there are plenty of opportunities to participate in social sports activities or to join local sports clubs. Within and around Lund, there are a range of sporting and exercise facilities, including swimming pools, tennis courts, climbing centres, sports fields, arenas and even Scandinavia's largest fitness and health centre for students and staff.

Coming to Lund University is also a great opportunity to experience the beautiful nature and outdoors of Sweden. City parks, hiking areas, beaches, cycling and walking routes, kayaking and sailing are all within easy reach.



Sports clubs & societies





# Living in Lund Accommodation



Full support is offered by the team at **ONCAMPUS** Lund Sweden to assist you in finding suitable accommodation before you arrive. All housing offered by **ONCAMPUS** Lund Sweden is located in Lund, which means you are never far from lectures, whether by foot, bus or bicycle. With excellent public transport, it is also easy to live in and commute from the larger city of Malmö (only 10 minutes by train to Lund) or even from Helsingborg (30 minutes by train to Lund) should you choose private accommodation. Accommodation offered is of a high standard, with central heating, triple glazing and bright décor.

Rent is from  
**€2,000 per term**



Situated only a 10-minute walk to the centre of Lund and a short distance from the University itself, our accommodation offers a safe, comfortable home from home to relax in after a day's study.



### Accommodation includes:

-  Comfortable bedroom, with wardrobe and desk
-  Shared bathroom
-  Shared kitchen area
-  TV area and common room
-  20-minute walk to **ONCAMPUS** Lund Sweden
-  From €2,000 per term



### Lund, the city of bikes

The easiest way to get around Lund is by bike. The city is small and compact, which means you can cycle across it in no more than 20 minutes.

160 km of cycle paths make biking safe and convenient. Every day, people in Lund cycle as much as four times around the world together!

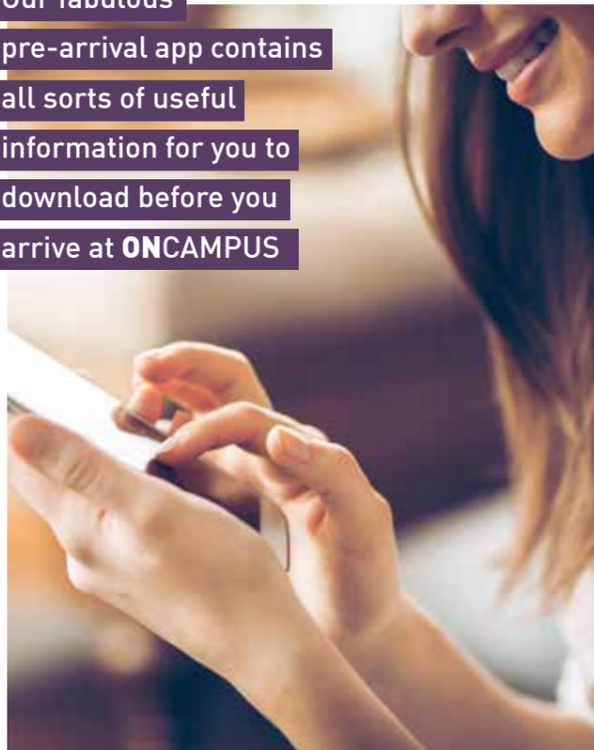
It's easy to find a second-hand bike once you arrive in Lund and join in the cycling culture.



# Student Support

We know international students have different needs from those already in Sweden, so that's why we've designed a comprehensive student support system that ensures you feel supported every step of the way.

Our fabulous pre-arrival app contains all sorts of useful information for you to download before you arrive at **ONCAMPUS**



## Before you arrive

Once you've confirmed your place at **ONCAMPUS**, we'll help with a whole host of things such as **residence permits, what to expect on arrival in Sweden, insurance and how to get to the centre.** We'll provide information on accommodation, finance and things to bring with you, from essential forms and certificates to advice on extra clothes for winter!

Download now



## Induction

The induction week at **ONCAMPUS** is one of the most important weeks in helping you to settle in. You'll meet new friends, pick up your timetable, meet your personal tutor and academic teachers, tour the centre and the University and sign up to sports and social activities.

There's lots to do before your lessons start, and alongside the fun things there might also be a little bit of boring form filling too...

You'll get the opportunity to sign up to sports and social activities during induction

Induction week helps you settle in, make friends and collect your timetable

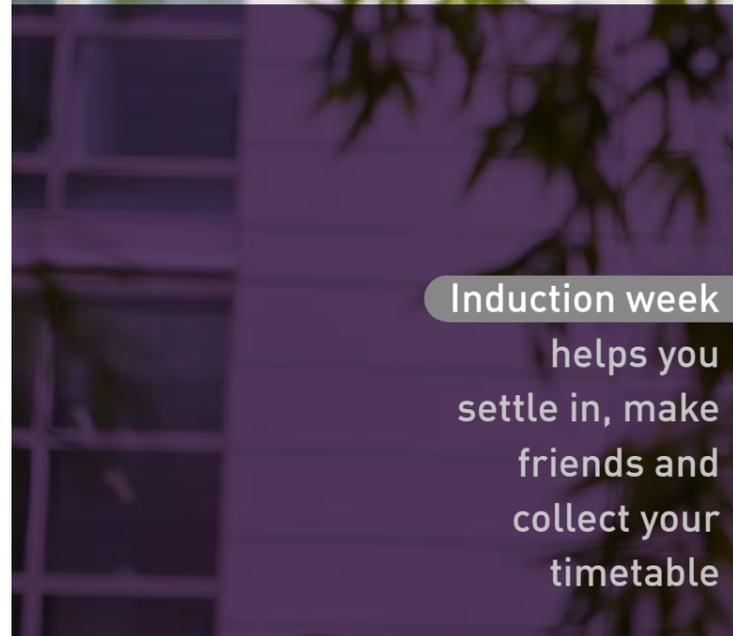
Elected by you for you, our student ambassadors represent the views of students and help shape and influence the student experience in collaboration with centre staff



## Throughout the year

Our support before you arrive is just the beginning. Not only do you have access to all the standard things you'd expect – your own personal tutor, small tutor groups and our online academic platforms (such as Moodle) – you'll also find the following:

- **Academic support:** We'll make sure you stay on track with your study plan, meeting any targets and setting up additional academic support if you are struggling in any area.
- **Monthly activity calendars:** We have lots of exciting organised activities, published every month, for you to join in with as little or as much as you like.



"It had always been my goal to travel to an advanced country to study for a Master's and challenge myself, and I was very happy with my first impressions of Sweden. My English improved a lot – writing, speaking and listening skills. I understand far more since arriving at **ONCAMPUS** and can easily skim-read vast articles – another skill I've learnt. Discussion is a large part of the **ONCAMPUS** study experience alongside critical thinking. It's not OK to memorise and repeat, we must question and review and this encouraged me to become bolder, more confident and I am very proud of this. I was naive when I arrived; I thought I could study a bit and progress to Lund, but that's not accurate, you have to work hard for this."

Sampha Bilo, Sierra Leonean | Progressed to: MSc Wireless Communication | Lund University



# Next Steps



### 1 Submit your application by one of the following methods:

- Online: [www.oncampus.global](http://www.oncampus.global) Email: [admissions@oncampus.global](mailto:admissions@oncampus.global)
- Fax: +44 (0)1223 346181
- Post: Admissions Office, **ONCAMPUS**, Kett House, Station Road, Cambridge, CB1 2JH, United Kingdom

#### Please remember to include all relevant documentation:

- academic transcripts (with translations if not originally in English)
- evidence of English level
- passport and copies of any previous residence permit.

Additional documentation may be required depending on the course. Our Admissions team will contact you should this be the case.

### 2 Our Central Admissions team will review your application.

- We will send you an offer letter which will list any outstanding conditions. We will remove any conditions that have already been met. If we think the course is not right for you, we will suggest an alternative.
- If we have any queries about your application, we will contact you for further information.

### 3 Your place can only be confirmed once all conditions have been met, including payment of the deposit/registration fee or proof of government sponsorship. However, once the deposit is paid we will hold a place for you.

### 4 Once you have paid your deposit and met all the conditions of offer, we will confirm your place and send you a Confirmation of Enrolment (CoE).

- We will send you pre-arrival information.
- All students will receive an invitation letter with links to the accommodation options available.

### 5 You will need to apply for a residence permit to enter Sweden.

Non-EU citizens will need to apply for a residence permit to study in Sweden. You will need to use your CoE to support your residence permit application.

### 6 You will need to pay at least the first term's tuition fees before you begin your programme of study at ONCAMPUS.

We recommend students fly to Copenhagen and travel to Lund by rail. When you book your flight to Copenhagen Airport, please send us your arrival details by email to [lund@oncampus.global](mailto:lund@oncampus.global). We recommend arriving on a weekday before the induction week and allowing yourself enough time to visit your housing corporation to pick up your accommodation keys.

## ONCAMPUS LUND SWEDEN APPLICATION FORM

Apply ONLINE at [www.oncampus.global/apply](http://www.oncampus.global/apply) or return this form to:  
Admissions Office, **ONCAMPUS**, Kett House, Station Road, Cambridge, CB1 2JH, United Kingdom  
Tel: +44 (0)1223 345698 Fax: +44 (0)1223 346181 Email: [admissions@oncampus.global](mailto:admissions@oncampus.global)

Please write neatly using BLOCK CAPITALS in black ink or typescript.  
Incomplete application forms submitted without ALL the supporting documents will delay the decision process.

### 1. Use of agent (if none, please proceed to section 2)

Please complete the details below and see section 14 of the Conditions of Enrolment which can be found at [www.oncampus.global/terms](http://www.oncampus.global/terms)

Representative name

Branch

### 2. Personal details (must be completed)

Title (Mr/Mrs/Miss/Ms etc)

First name(s)

Family name

Date of birth (dd/mm/yy)

Age on entry

Nationality (as passport)

Gender

Country of permanent residence

Home address

Correspondence address (if different)

Postcode

Postcode

Country

Country

Mobile (incl. country code)

Mobile (incl. country code)

Telephone (incl. country code)

Telephone (incl. country code)

Student email

### 3. Criminal convictions

Do you have any criminal convictions?

Yes  No (Your enquiry cannot be processed if you do not complete this section)

### 4. Payment of tuition fees

Self  Parent/ Guardian  Company sponsor  Government sponsor

### 5. Disability/special needs

If you have a disability, impairment or medical condition which may affect your studies please provide details below.

### 6. Academic history

Have you previously studied in Scandinavia?  Yes  No

If you answered YES to the above question, please provide the following details:

Name of school/institution (in full)

Date of study

Course of study

# ONCAMPUS LUND SWEDEN APPLICATION FORM

## 7. Details of course(s) for which you wish to apply

Please give details of the **ONCAMPUS** programme for which you are applying.

Please also state the Master's degree you are aiming for:

**ONCAMPUS** programme:

**Pre-Master's Preparation Programme**  Engineering  Science

Date you wish to start the programme:  September 2018  November 2018

University degree you wish to progress to – e.g. MSc Wireless Communication:

## 8. How did you hear about us?

Please indicate how you heard of these courses (Please tick)

Agent  Exhibition  Family  Internet

Other (please specify):

## 9. Checklist

Before sending the application, please ensure you have:

Completed the application form in full and signed it

Enclosed your academic qualifications

Enclosed a copy of your passport and copies of any previous visas

Enclosed a financial guarantee/sponsor letter

Enclosed copies of transcripts for all your relevant qualifications (with certified English translated copies if in any other language)

Provided an explanation of any gaps in your academic record e.g. CV (if applicable)

Enclosed a certificate for a Secure English Language Test such as IELTS

## 13. Declaration

I declare that I am applying to **ONCAMPUS** as a genuine student and that the information and supporting evidence and academic documents I have provided are true copies. I understand that by signing this declaration I have read, understood and agreed to the terms and conditions and fees of study at **ONCAMPUS** Lund Sweden as outlined on the **ONCAMPUS** website [www.oncampus.global/terms](http://www.oncampus.global/terms) and agree to comply with Swedish Migration Agency regulations at the time of application and during my course of study. If you do not have access to the website or would like a written copy of the conditions of enrolment, you can request these from **ONCAMPUS** Central Admissions at [admissions@oncampus.global](mailto:admissions@oncampus.global)

In order to deliver your education and protect your welfare, Cambridge Education Group (CEG) will collect, keep and otherwise process personal data, including sensitive personal data that relates to you and your circumstances. This will include your name and contact details, and those of your parents, guardians, agent or sponsor. We will also keep data about your education, health, welfare, accommodation, travel, passport, visa, finances and fees.

We will keep this information secure at all times and we will share it within CEG as necessary to run our business, deliver your education and ensure your safety. We will also release this information where it is legally required or lawful to do so, or in the event of a medical emergency if it is necessary to protect your health or the health of others. We will provide reports to your agent, parents or guardian on your progress, and also where necessary with our academic partners such as universities. Some of our data transfers may transfer your data to other countries.

Do you consent to your personal data being stored, processed and released by CEG in this way?

Do you consent to your sensitive personal data including health, welfare, nationality, ethnicity, religious and other data being stored, processed and released in this way?

Do you consent to the reasonable use of your details and academic achievement to be used for marketing purposes?

Signature of applicant \_\_\_\_\_ Date \_\_\_\_\_

Parent or guardian signature \_\_\_\_\_ Date \_\_\_\_\_  
(if applicant is not the fee payer or is under 18)



### Follow our latest news

[facebook.com/oncampusglobal](https://facebook.com/oncampusglobal)

[instagram.com/oncampus\\_global](https://instagram.com/oncampus_global)

[twitter.com/oncampusglobal](https://twitter.com/oncampusglobal)

### HEAD OFFICE

Cambridge Education Group  
Kett House, Station Road, Cambridge,  
CB1 2JH, United Kingdom  
Telephone: +44 (0)1223 345698  
Email: [admissions@oncampus.global](mailto:admissions@oncampus.global)  
Web: [www.oncampus.global](http://www.oncampus.global)  
Fax: 44 (0)1223 346181

### CENTRE ADDRESS

**ONCAMPUS** Lund Sweden  
The Yellow House  
Östra Vallgatan 14  
Botaniska trädgården/Botanical Garden  
22361 Lund  
Sweden

Information in this brochure is correct at time of issue in December 2017. **ONCAMPUS** and the University Partner reserve the right to alter, reschedule or close courses which do not remain viable; students will be informed.

