

LTH, Faculty of Engineering

EDUCATION PROGRAMMES

• 19 International MSc + 4 joint

19 INTERNATIONAL MASTER

Digital Architecture and Emergent

• Embedded Electronics Engineering

Energy-efficient and Environmental

Food Technology and Nutrition

Disaster Risk Management and Climate

Logistics and Supply Chain Management

Machine Learning, Systems and Control

Pharmaceutical Technology: Discovery,

Production and Materials Engineering

Virtual Reality and Augmented Reality

Development and Production

Sustainable Energy Engineering

Sustainable Urban Design

Water Resources Engineering

Wireless Communications

PROGRAMMES (2 years)

Change Adaptation

Building Design

Industrial Design

Nanoscience

Photonics

• 5 Bachelor in Engineering

Architecture

Architecture

Futures

Biotechnology

Industrial Design

• Fire & Protection

School of Aviation

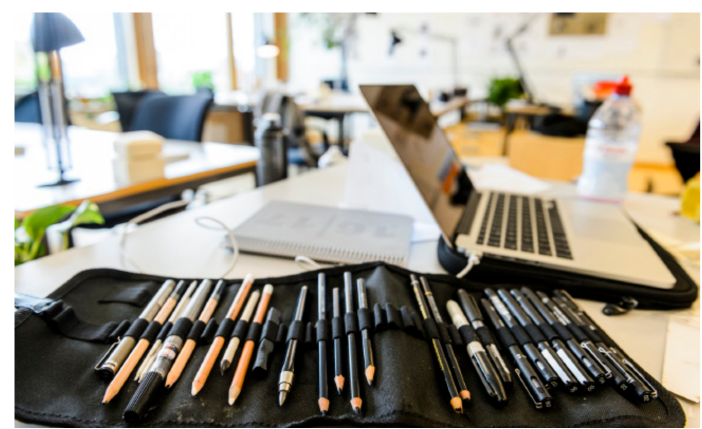
• 18 integrated MSc in Engineering

LUND UNIVERSITY













LUND UNIVERSITY - A COMPREHENSIVE UNIVERSITY

- Founded in 1666
- Ranked among the top 100 universities in the world
- **Nine Faculties**
- » Medicine
- » Engineering
- » Science
- » Social Sciences
- » Humanities and Theology
- » Economics and Management
- » Law
- » Fine and Performing Arts

ERASMUS+INTERNATIONAL PROGRAMMES:

- Food Innovation and Product Design
- Fire Safety Engineering
- Large Scale Accelerators and Lasers
- Membrane Engineering for Sustainable Development

JOINT DEGREE PROGRAMMES:

• EIT Master's in Food Systems

PROFILE AREAS

LTH's collective excellence in research is gathered in nine profile areas. These research areas have special strength and potential, enabling LTH to further utilize synergies, mobilize expertise and build strong collaborations with the private sector and society as a whole.

- Aerosols
- Al and the Digitalisation
- Circular Building Sector
- The Energy Transition
- Engineering Health
- Food and Bio
- Nanoscience and Semiconductor Technology
- Photon Science and Technology
- Water

LTH IS A PLACE FOR DREAMS AND DISCOVERIES.

TOGETHER WE EXPLORE AND CREATE - FOR THE BENEFIT OF THE WORLD



- 650 PhD students
- 450 incoming exchange students
- 350 outgoing exchange students
- Engineering, architecture and industrial design