Programme overview
The Master’s programme in Industrial Design focuses on three themes: Living and Behaviour, Form and Technology, or Man and Nature. The programme consists of individual industrial design projects, workshops and additional theoretical courses.

You will participate in and contribute to the creation of knowledge within the field of design. By organising exhibitions, seminars and workshops you will communicate your work and participate in the public debate. The School of Industrial Design offers you a creative environment with excellent workshop facilities. As part of a full-scale university, we can offer great opportunities for a multidisciplinary approach through cooperation with other faculties. Students will become authorities in their chosen subject, whether in their conceptually creative, strategic or technical capacity. Above all, the Master’s programme in Industrial Design encourages the in-depth debate and deliberation of the discipline.

Programme modules/courses

COURSES AND NUMBER OF CREDITS: Introduction (5), Industrial Design Project I (15), Aesthetics (5), CAD Evolution (5), Industrial Design Project II (20), Production and Materials (5), Philosophy of Mind and Design (5), Industrial Design Project III (20), Design Management (5), Research Methods (5), Master’s degree project (30). There are extra-curricular courses that the students can choose, for example Glass Design (4.5).

Career prospects
On completion of the Master’s degree in Industrial Design, you will be well prepared to continue these discussions in whatever capacity you choose to work, be it designer, entrepreneur, design coordinator, manager or researcher, in the public or private sectors, in a team or as an individual. Graduates of the Master’s Programme in Industrial Design go on to successful careers and can be found at brands such as Google, Ikea, Sony, Tetra Pak, Husqvarna, Haglöfs, Electrolux, H&M, and many more. The Master’s Programme in Industrial Design also provides an excellent platform from which to continue studies at PhD level.

Entry requirements and how to apply

ENTRY REQUIREMENTS
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. English 6/English Course B. See www.lunduniversity.lu.se for details on English proficiency.

HOW TO APPLY
1. Apply online: Go to www.lunduniversity.lu.se/industrial-design. Click on “Apply” and follow the instructions for the online application at the Swedish national application website www.universityadmissions.se. Rank the chosen programmes in order of preference.
2. Submit your supporting documents:
   • General supporting documents: Check what documents you need to submit (i.e. official transcripts, degree diploma/proof of expected graduation, translations, proof of English, passport) and how you need to submit them at www.universityadmissions.se.
   • Programme-specific supporting documents: When applying for the the Master’s in Industrial Design, you also

“I came to Lund University because I wanted to develop and learn more about the Scandinavian design style. Sweden is very unique and that is what I was looking for. Another huge factor that I chose this programme is that the business sector is very incorporated into the education, like doing case studies with IKEA or visiting and working with NASA in the US. I like that we do not just pretend and go through imaginary case studies, we actually work with the real industry and that is experience that will ultimately add to my portfolio.”
Evelyn Fu, from China
need to submit a portfolio, a portfolio summary page, a statement of purpose, and a CV. These programme-specific should be submitted directly to the programme (not to University Admissions in Sweden). More information can be found on the programme webpage.

4. **Pay the application fee** (when applicable).

**SELECTION CRITERIA/ADDITIONAL INFO**

The selection is based on the submitted portfolio and the statement of purpose.

**TUITION FEES**

There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens the tuition fee for this programme is SEK 210 000 per year. For details on tuition fees, see www.lunduniversity.lu.se

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**About the Faculty of Engineering**

The Faculty of Engineering at Lund University (LTH) is among the leading engineering faculties in Europe with over 9,000 undergraduate students and 800 postgraduates. LTH is one of the few comprehensive engineering faculties in Sweden, and in addition to traditional engineering programmes we also offer programmes in architecture and industrial design. With a 50-year long history of research and education excellence, we are well equipped to meet the increasing global demand for more sustainable, connected and user-driven technologies, and to provide our students with the knowledge and skills they need in order to succeed within their chosen field.

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**About Lund University**

Lund University was founded in 1666 and is repeatedly ranked among the world’s top 100 universities. The University has 41,000 students and 7,500 staff based in Lund, Helsingborg and Malmö. We are united in our efforts to understand, explain and improve our world and the human condition.

Lund is Sweden’s most attractive study destination. The University offers one of the broadest ranges of programmes and courses in Scandinavia, based on cross-disciplinary and cutting-edge research. The compact university campus encourages networking and creates the conditions for scientific breakthroughs and innovations. The University has a clear international profile, with partner universities in over 70 countries.

Funding of more than SEK 5 billion a year goes to research at eight faculties, which gives us one of Sweden’s strongest and broadest ranges of research activity. Over 30 of our research fields are world-leading, according to independent evaluations.

Two of the world’s leading materials research facilities are currently under construction in Lund: the MAX IV Laboratory, inaugurated in June 2016, is the leading synchrotron radiation facility in the world, and the European research facility ESS, which will house the world’s most powerful neutron source. The two facilities will be of decisive importance for future scientific and industrial development in both materials science and life science.

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Learn more at www.lunduniversity.lu.se
Ask questions and follow news at facebook.com/lunduniversity

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**CONTACT**

Programme webpage
www.lunduniversity.lu.se/industrial-design

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