How will you innovate for a better future?
The results of unsustainable product design are evident worldwide. Products contribute to global sustainability problems such as climate change, landfill waste and inhumane work environments during manufacturing. There is a need for systems innovators who can create leap frog solutions, manage a whole innovation process for sustainability and who have a strategic approach. These are some of the challenges that graduates of the master’s programme in Sustainable Product-Service Systems Innovation will be prepared to meet.

As a participant, you will gain:
- Unique competence in developing products and services for a sustainable society
- Experiential learning from a university community at the leading edge of research and industry collaboration
- A concrete planning and decision-making framework for addressing the greatest challenge for human civilisation
- Excellent job opportunities in organisations of all sizes, across all sectors
- Access to a diverse and supportive network of sustainability and engineering alumni from BTH

At a glance:
- Degree: Master of Science (MSc, 1 year)
- Credits: 60 ECTS credits
- Duration: 1 year of full time study (Sept-June yearly)
- Prerequisites: Bachelor’s degree in engineering, industrial economy, industrial design, or equivalent. Proficiency in English
- Language: English
How will you innovate for a better future?

User centred innovation
Creativity
Socio-ecological sustainability
Design
Systems thinking
Engineering
Basic science
Economy
Backcasting
Modelling & simulation
Strategic planning framework
Innovation management
Focus on function
Roadmapping
Sustainability principles
Strategic Life Cycle Management
Strategic Sustainable Development
Innovation
Product-Service Systems

---

mspi.se