

NEW YOU

LAPPEENRANTA
UNIVERSITY OF
TECHNOLOGY
FINLAND

#uniLUT #landofthecurious



MASTER OF SCIENCE IN TECHNOLOGY

INDUSTRIAL ENGINEERING AND MANAGEMENT

MASTER'S PROGRAMME IN GLOBAL MANAGEMENT OF INNOVATION AND TECHNOLOGY (GMIT)

Innovations and technology are present in all aspects of modern society. Today's global business world is looking for talented graduates with an international mindset and understanding of the management of innovations and new technologies. Studies in this Master's programme will focus on different aspects of technological and innovative firms, ranging from start-ups to large multinational companies. As an expert in both technology and business, you will know how business enterprises work and how to make them work even better. During the studies, you will learn about tools for working in an international, constantly changing and networked environment.

lut.fi/gmit

LEARNING OUTCOMES

Capabilities of innovative thinking, a global business perspective, an entrepreneurial mindset, enhanced communication skills, and knowledge of state-of-the-art technical tools are necessary for successful business decision-making. The studies will offer you a broad perspective on the management of innovations and technology based on the combination of business, engineering and management. The diverse study methods and teamwork will enable you to cooperate and solve complex challenges in today's networked business world.

MASTER'S PROGRAMME = 120 ECTS credits

Global Management of Innovation and Technology (GMIT)

Core studies, 38 ECTS credits

- » Technology management
- » Firm internationalisation
- » Entrepreneurship

Specialisation studies, 58 ECTS credits

- » Creativity
- » Product and service innovations
- » Systems engineering
- » International operations
- » Master's thesis, 30 ECTS credits

Minor studies, min. 24 ECTS credits

- » Modern manufacturing
- » Computer science
- » Energy and business

Degree: Master of Science in Technology | Duration: 2 years | Language: English | Credits: 120 ECTS credits

OPEN
YOUR
MIND.

LUT

LAPPEENRANTA UNIVERSITY OF TECHNOLOGY

lut.fi

INTERNATIONAL UNIVERSITY



MORE THAN
200

PARTNER
UNIVERSITIES

70

NATIONALITIES
AT THE UNIVERSITY

30%

1ST-YEAR INTERNATIONAL
STUDENTS

8

LANGUAGES
TO STUDY



THE FIRST SOLAR ECONOMY AND WIND-
POWER TECHNOLOGY PROFESSORS
IN FINLAND

TECHNOLOGY
STUDENTS

BUSINESS
STUDENTS

75% 25%

5500
STUDENTS

1000
STAFF

STUDY &
RESEARCH

TOGETHER.

WORK &
PARTY

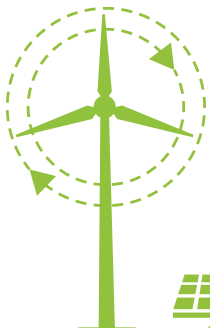


INCREASING IN ATTRACTIVENESS:
the number of applicants to Master's programmes
more than doubled in recent years.

EVERY YEAR, APPR.

500

NEW DEGREE STUDENTS
IN THE ENGLISH MASTER'S
PROGRAMMES



GREEN CAMPUS

LUT's Green Campus is a unique research and educational environment, where the university's expertise in energy is put to practical use.

AT GREEN CAMPUS
WE ARE SHAPING
THE WORLD INTO WHAT
WE THINK IT SHOULD BE.