

MSc MTEC Fact Sheet

The Master of Science in Management, Technology, and Economics empowers students to become tomorrow's leaders by providing a solid foundation in management and economics and further deepening their backgrounds in engineering and the natural sciences.



Click or scan to visit our website

Programme highlights

Links to industry
Diverse learning formats

Tutor system Buddies programme Mentoring programme

Ranking

Collaborations with key decision-makers in the private and public sectors in research and teaching

Peer-to-peer learning; practically oriented case studies; industrial internship Provides one-to-one support and ensures a personalised curriculum Supports the onboarding process and fosters community building

D-MTEC alumni mentors support in personal and professional development, and network building Ranked 16th worldwide in Business and Economics in the 2024 THE World University Rankings

Programme structure

Core Courses

Minimum of 51 Credit Points (CP) in six skill areas:

- General Management and Human Resources Management
- Strategy, Markets, and Technology
- Information Management and Operations Management
- Quantitative and Qualitative Methods for Solving Complex Problems
- Micro and Macroeconomics
- Financial Management

Electives

Supplementary Courses Internship

Master's thesis

Can be freely selected from 80 D-MTEC courses; minimum of 10 CP

In Switzerland or abroad; lasts 10 weeks and is awarded 6 CP

Lasts 6 months and is awarded 30 CP; can be completed in collaboration with a company

Aim to deepen knowledge acquired during Bachelor's studies; minimum of 12 CP

Programme details

Start of studies Autumn Semester (September)

Duration Four semesters, full-time (120 ECTS CP)

Language English

Degree Master of Science ETH in Management, Technology, and Economics

Application and admission

Requirement profile Application period Application

Consecutive enrolment

Students with a Bachelor's degree in engineering or natural sciences

November for all students, April for students with a BSc degree from a Swiss university Online application via ETH Admissions Office and D-MTEC Admissions Committee

Bachelor's students from D-MAVT and D-ITET at ETH Zurich can enrol consecutively via myStudies.

Students with a BSc degree from EPFL in Mechanical Engineering or Electrical Engineering and Information Technology are admitted unconditionally but have to apply regularly.

Expenses and scholarships

Tuition fees CHF 799 per semester (includes compulsory fees)

Living costs Approximately CHF 1,800 per month Scholarship ESOP Scholarship (full stipend)