Courses are taught by professors on the campuses of UNIL, IMD and EPFL, thus bringing together the expertise of three complementary academic institutions of international excellence.

Graduates will receive a Master of Science in Sustainable Management and Technology delivered jointly by UNIL-HEC, IMD and EPFL. Please note that this degree is not equivalent to an Engineer degree.

Career prospects
Graduates will be able to lead teams in multiple disciplines and solve complex problems in different organizations (corporations, start-ups, NGOs). They will also be ready to take non-traditional positions and pursue their ideas as entrepreneurs, by integrating sustainability in their core activities.

Admission requirements
A Bachelor's degree in either an engineering field (e.g., from EPFL or an equivalent technical university) including some credits in management/economics, or in management/economics (e.g., from UNIL-HEC or an equivalent business or economics faculty) including some credits in data science, statistics, econometrics or quantitative methods, with a minimum average grade of 4.5/6 or equivalent over the entire Bachelor's program and average grades of 5.0/6 or equivalent in quantitative areas such as: Probability and statistics; Data analysis; Programming (Python and STATA); Econometrics; Operations Research; Operations management; Decision sciences; Macro- and micro-economics. Holders of a degree from a Swiss University of Applied Sciences (HES/FHS) are not eligible. For more information concerning those requirements, please contact master@e4s.center.

College of Management of Technology
go.epfl.ch/master-sustainable-management
contact: master@e4s.center