Master of Science in MANAGEMENT, TECHNOLOGY AND ENTREPRENEURSHIP

2-year program - 120 ECTS

Core courses 24 ECTS
Accounting for finance 2
Applied corporate and industry analysis 3
Applied probability and stochastic processes 4
Introduction to econometrics 4
Management control 2
Principles of finance 5
Principles of microeconomics 4

Orientation 20 ECTS
Applied data analysis C 8
Apprentissage et intelligence artificielle C 4
Causal inference C 4
Climate entrepreneurship A 4
Continuous improvement of manufacturing systems B 5
Convex optimization C 5
Corporate strategy A 4
Corporate strategies for global sustainability A B 4
D. Thinking: real problems, human-focused solutions A 5
Data science for business C B 6
Entrepreneurship and new venture strategy A 4
Innovation and entrepreneurship in engineering A 10
Innovation management A 4
Logistique et analyse de la demande B 4
Machine learning C 8
Management de projet et analyse du risque B 4
Management of intellectual property A 3
Mathematics of data: from theory to computation C 6
Operations: economics and strategy B 4
Optimal decision making B C 4
Production management B 5
Statistical inference and machine learning C 4
Statistics for data science C 6
Strategic marketing and technology commercialization A 4
Supply chain management B 4
Technology and innovation strategy A 3
Value chain management in practice B 4
Venture capital A 4

Options 10 ECTS
Energy supply, economics and transition 2
Global business environment 4
Globalisation, robotics and the future of work 4
Intercultural presentation skills 2
Leading and managing in a global context 4
Negotiation techniques 2
New space economy 3
Practical business law 4
Transitions and technology policy 3

Orientations:
A  Strategy, innovation and entrepreneurship
B  Operations management and systems modeling
C  Business analytics

Disciplinary minor
In order to get additional expertise in their original technological field of study, the MTE master students must complete a "disciplinary minor" (30 ECTS) in the field of their Bachelors' degree.

Career prospects
Graduates will have acquired the knowledge and developed the skills necessary for successfully bridging the worlds of technology and business in a large variety of organizations (such as small start-ups, large established firms, consulting firms, public organizations, VCs, and Tech Transfer Offices). For instance, at the start of the career they may work in junior or associate positions in Production and Manufacturing, Supply Chain and Logistics, Product & Project Management / Development, R&D, Innovation Management or Business Analytics.
Their unique profile makes them also particularly attractive candidates for joining a start-up team in a technology environment.

College of Management of Technology
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