

Master Innovation Sciences - Program Overview 2024-2025

| | Q1 | Q2 | Q3 | Q4 |
|-----------------|--|---|--|--|
| Year 1 | | | | |
| Course 1 | Managing innovation processes: agile, SCRUM, and other innovation tools (D) 1ZM16 | Multivariate statistics (A) 1ZM31 | Governing sustainable technology and innovation (A) 0EM210 | System dynamics (B) 1ZM65 |
| Course 2 | Sustainability transitions and responsible innovation (C) 0EM150 | Globalisation, sustainability and justice (D) 0EM320 | Sustainability assessments for emerging technologies and business models (D) 0EM220 | Green and digital transformation (A) 1BM150 |
| Course 3 | Elective | Elective | Elective | Elective |

Electives from other tracks

| | | | |
|---|--|--|--|
| Technology entrepreneurship (E) 1ZM20 | Entrepreneurial marketing (B) 1ZM120 | Data-driven artificial intelligence (C2) 1BM110 | Financial decision making in and around technology ventures (E) 1ZM70 |
| Design of AI systems (B) 1BM160 | Business process management (C1) 1BM05 | Marketing and innovation (E) 1ZM11 | Strategic management of technology (D) 1ZM180 |
| Managing and organizing open innovation (A2) 1ZM90 | Servitization and customer experience (E1) 1ZM55 | Leadership of innovation and change (B) 1JM60 | Managing team dynamics and team performance (C2) 1JM30 |
| | Implementing and adapting to AI in organizations (C2) 1JM50 | | |

Master Innovation Sciences - Program Overview 2024-2025

Q1

Q2

Q3

Q4

Year 2

Innovation space project (1ZM150) + 4 Free electives

OR

International semester

OR

6 Free electives

Graduation project