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

Е	lective	s from	ı othei	r tracl	KS

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)	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			
	IZM150) + 4 Free electives		
International semester OR		Graduation project	
6 Free e			