

Master's program Leading Innovative Organizations

120 ECTS, Degree: Master of Science

Admission requirements

Undergraduate/Graduate Degree in Business Administration (European Economic Area) OR	C1 level of language proficiency in English OR	Nomination for admission as a result of a personal selection interview
10 ECTS credits in Methods and/or Applied Methods Courses (e.g. Mathematics, Statistics, Econometrics, Survey Research, Operations Research, Decision Support Systems, Programming, Formal Methods) 18 ECTS credits in Finance/Accounting/Tax 18 ECTS credits in Management/General Business Administration OR	final school-leaving certificate ("Matura") OR	
GMAT (min. 600 points)	minimum of 2 years in a bachelor's or master's degree program held in english	

Mandatory modules (108 ECTS)

Preterm/Bootcamp (16 ECTS)	Winter term/ Capacity Building (35 ECTS)	Summer term/Capacity Integration (35 ECTS)	Postterm (22 ECTS)
<i>BC1: Induction - team development</i> KS Induction - team development (4 ECTS)	<i>CB1: Understanding organizations and leadership</i> SE Understanding organizations and leadership (3 ECTS) KS Understanding organizations and leadership (3 ECTS)	<i>CI1: Organizing and leading for innovation</i> KS Organizing and leading for innovation (3 ECTS) SE Organizing and leading for innovation (3 ECTS)	Master's thesis (22 ECTS)
<i>BC2: Foundations of management</i> KS Foundations of management (6 ECTS) <i>online</i>	<i>CB2: Understanding innovation</i> KS Understanding innovation (3 ECTS) SE Understanding innovation (3 ECTS)	<i>CI2: Innovation and new markets</i> KS Innovation and new markets (3 ECTS) SE Innovation and new markets (3 ECTS)	The topic of the thesis must be taken from one or more of the Modules CB1 — CB4 or CI1 — CI4 and permit completion within a period of six months
<i>BC3: Foundational readings and academic writing</i> KS Foundational readings and academic writing (6 ECTS) <i>partly online</i>	<i>CB3: Understanding entrepreneurship</i> KS Understanding entrepreneurship (3 ECTS) SE Understanding entrepreneurship (3 ECTS)	<i>CI3: Entrepreneurship in context</i> SE Entrepreneurship in context (3 ECTS) VL Entrepreneurship in context (3 ECTS)	
	<i>CB4: Understanding the digital economy</i> KS Understanding the digital economy (3 ECTS) SE Understanding the digital economy (3 ECTS)	<i>CI4: Data-driven management</i> KS Data-driven management (3 ECTS) SE Data-driven management (3 ECTS)	
	<i>MS: Management skills I</i> SE Analytical skills (3 ECTS) SE Interpersonal skills, gender & diversity (3 ECTS)	<i>MS: Management skills II</i> SE Leadership skills (3 ECTS) VL Entrepreneurial skills (3 ECTS)	
	<i>RS: Research skills I</i> SE Research toolkit I (4 ECTS) SE Master's thesis seminar I (1 ECTS)	<i>RS: Research skills II</i> SE Research toolkit II (4 ECTS) SE Master's thesis seminar II (1 ECTS)	

Free Electives (12 ECTS)

For Free Electives students have to pass examinations corresponding to 12 ECTS points, which can be chosen from any recognized national or international post-secondary educational institution. The Free Electives shall provide additional skills beyond the master's programme.