UK 066/986

CURRICULUM FOR THE MASTER'S PROGRAM IN LEADING INNOVATIVE ORGANIZATIONS.



(in English)



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§ 1 Qualification Profile

The master's program "Leading Innovative Organizations" is offered by the Johannes Kepler University and aims to educate future managers with the following skills based on deep theoretical knowledge and understanding of the practical implications of this knowledge:

- Leading innovative individuals and teams
- Designing innovative and flexible organizations
- Facilitating entrepreneurial thinking within organizations
- Utilizing organization: internal, external, and international sources of innovation
- Making sense of (big) data and data analytics
- Understanding the ethical and diverse implications of managing innovative organizations

In addition, the program aims to provide a high-quality, intensive learning atmosphere for a cohort of students that is selected on the basis of excellence and diverse criteria. The students will work together intensively over the course of one year, with preparatory and follow-up learning periods that can be completed through distance learning. Thus, the program is a unique offer for highly motivated students, as well as for students that already have a full-time job from which they take a leave of absence for one year.

§ 2 Admissions

- (1) In accordance with § 54 para. 1 UG, the master's program "Leading Innovative Organizations" is a degree program in social and economic sciences.
 - (2) The master's program "Leading Innovative Organizations" is taught in English.
- (3) In addition to the general legal admission requirements, admission to the study program requires the determination of qualification for the master's program "Leading Innovative Organizations" (qualitative admission condition according to § 63a para. 1 UG).
- (4) As part of the aptitude assessment procedure, applicants have to submit in addition to their completed application form, a letter of motivation, a current CV, all certificates and grade certificates for the admission-based study, and their bachelor thesis. In addition, applicants have to submit evidence of their English language skills at the level C1.
- (5) In addition to the required evidence in accordance with para. 4, applicants who have not completed admission-based studies at a recognized post-secondary educational institution in an EU or EEA state, the UK or Switzerland, or whose pre-qualification did not provide business education sufficient for successful completion of studies (20 ECTS in Methods and/or Application Courses, Finance/Accounting/Tax Courses, and/or Management Courses) have to provide a valid Graduate Management Admission Test (GMAT) score (score 600 or higher, not older than two years).
- (6) Applicants who appear suitable for admission to the master's program on the basis of the documents submitted in accordance with § 4 and § 5 and in line with the qualification profile outlined in § 1 are to be invited to an oral interview in English. These interviews will be conducted by at least one person appointed by the Rectorate who is entitled to hold examinations in the master's program "Leading Innovative Organizations". During the interview, the motivation and the suitability of the applicants have to be verified. If applicable, the suitability of the applicant for the master's program "Leading Innovative Organizations" will be confirmed.
- (7) Applicants whose suitability for the master's program "Leading Innovative Organizations" has not been confirmed regarding the qualitative admission conditions are to be refused admission irrespective of the fulfillment of the general legal admission requirements.

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§ 3 Structure and Outline

(1) The Master's program "Leading Innovative Organizations" consists of 120 ECTS points, which are distributed among the following subjects/modules.

Subject	ECTS
Mandatory modules	86
Free Electives	12
Master's thesis	22
Total	120

- (2) 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 program.
- (3) The recommended study plan is listed in Annex 1. This recommendation is based on a full-time program. Due to the academic requirements, the degree program cannot be reasonably completed alongside a job or for those who have family care responsibilities.

§ 4 Mandatory Subjects/Modules

The following modules have to be completed successfully:

986BOOTBC122 BC1: Foundations of management 986BOOTBC222 BC2: Induction: Team development 986BOOTBC322 BC3: Foundations of management science 986CABUCB122 CB1: Leadership and change management 986CABUCB222 CB2: Innovation management 986CABUCB322 CB3: Entrepreneurship and new business venturing 986CABUCB322 CB4: Digital transformation and platform economy 986CAININA21 CI1: Innovation networks and alliances 986CAINFSM21 CI2: Financial and strategic market analysis 986CAINEBM21 CI3: Entrepreneurship and business modeling 986CAINCI419 CI4: Data-driven management 986CABUSAS22 MS: Social skills and analytical skills 986CAINLES22 MS: Leadership skills and entrepreneurial skills			
986BOOTBC122	BC1: Foundations of management	6	
986BOOTBC222	BC2: Induction: Team development	4	
986BOOTBC322	BC3: Foundations of management science	6	
986CABUCB122	CB1: Leadership and change management	6	
986CABUCB222	CB2: Innovation management	6	
986CABUCB322	CB3: Entrepreneurship and new business venturing	6	
986CABUCB422	CB4: Digital transformation and platform economy	6	
986CAININA21	CI1: Innovation networks and alliances	6	
986CAINFSM21	CI2: Financial and strategic market analysis	6	
986CAINEBM21	CI3: Entrepreneurship and business modeling	6	
986CAINCI419	CI4: Data-driven management	6	
986CABUSAS22	MS: Social skills and analytical skills	6	
986CAINLES22	MS: Leadership skills and entrepreneurial skills	6	
986CABURS119	RS: Research skills I	5	
986BOOTBC322 BC3: Foundations of management science 986CABUCB122 CB1: Leadership and change management 986CABUCB222 CB2: Innovation management 986CABUCB322 CB3: Entrepreneurship and new business venturing 986CABUCB422 CB4: Digital transformation and platform economy 986CAININA21 CI1: Innovation networks and alliances 986CAINFSM21 CI2: Financial and strategic market analysis 986CAINEBM21 CI3: Entrepreneurship and business modeling 986CAINCI419 CI4: Data-driven management 986CABUSAS22 MS: Social skills and analytical skills 986CAINLES22 MS: Leadership skills and entrepreneurial skills			

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§ 5 Courses

- (1) The names and the types of all courses of the modules, as well as their ECTS points, their duration in hours per week, their codes, their registration requirements, and their admission procedures (in case of limited availability of places) are described in the study handbook of JKU (studienhandbuch.jku.at).
- (2) The possible types of courses as well as the examination regulations are described in §§ 13 and 14 of the JKU statute (Section "Studienrecht").

§ 6 Master's Thesis

- (1) Students of the master's program "Leading Innovative Organizations" must complete a master's thesis according to § 81 UG und § 36 of the JKU statute (Section "Studienrecht").
 - (2) The master's thesis is a written paper corresponding to 22 ECTS points.
- (3) The master's thesis serves as proof that the graduate is able to perform scientific work systematically and independently. 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.
- (4) The responsible Curricular Committee may specify guidelines for the formal structure of a master's thesis.

§ 7 Examination Regulations

- (1) The regulations for subject examinations and course examinations are described in the study handbook of JKU.
- (2) The master's program is concluded by a master's examination, which consists of the successful completion of the mandatory modules according to § 4. In order to graduate students must also receive a passing grade for their master's thesis as well as for the Free Electives examinations.

§ 8 Academic Degree

- (1) Graduates of the master's program "Leading Innovative Organizations" are awarded the academic degree "Master of Science", abbreviated "MSc" or "MSc (JKU)".
 - (2) The certificate about the academic degree is issued in German and in English translation.

§ 9 Legal Validity

- (1) This Curriculum comes into effect on October 1, 2019.
- (2) § 1 para. 1, § 2 para. 3 to 7, § 3 para. 1, 3 and 4, § 6 para. 1 and 3, § 7 para. 2, § 8 para. 1 and Annex 1 as published in the official newsletter of the Johannes Kepler University Linz on August 11th, 2020, 39th piece, item 440 will take effect on October 1st, 2020.

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- (3) § 2 para. 5, §§ 3, 4 and 10 and annex 1 as published in the official newsletter of the Johannes Kepler University Linz on June 17th, 2021, 31st piece, item 438 will take effect on October 1st, 2021.
- (4) § 2 para. 5, § 4 and annex 1 as published in the official newsletter of the Johannes Kepler University Linz on May 31st, 2022, 27th piece, item 411 will take effect on October 1st, 2022.

§ 10 Transitional Provisions

For students, who have passed examinations within the curriculum of the Master's program Leading Innovative Organizations in the version 2020, in addition to the equivalences given in the study handbook of JKU the following equivalence table applies:

Module in the Master's program Leading Innovative Organizations 2020	Module in the Master's program Leading Innovative Organizations 2021					
986CAINCI119: CI1: Organizing and leading for innovation (6 ECTS)	986CAININA21: CI1: Innovation networks and alliances (6 ECTS)					
986CAINCI219: CI2: Innovation and new markets (6 ECTS)	986CAINFSM21: CI2: Financial and strategic market analysis (6 ECTS)					
986CAINCI319: CI3: Entrepeneurship in context (6 ECTS)	986CAINEBM21: CI3: Entrepreneurship and business modeling (6 ECTS)					

Annex 1: Global map of study subjects

Master's Programme "Leading Innovative Organizations"

Pre Term			Pre Term Winter Term			Summer Term			Post Term		
d	BC1: Foundations of management	4		CB1: Leadership and change management	6	u	CI1: Innovation networks and alliances	6	Finalization of Master thesis	22	
Boot Camp	BC2: Induction: Team development	6	Capacity Building	CB2: Innovation management	6	Integration	Cl2: Financial and strategic market analysis	6			
	BC3: Foundations of management science	6		CB3: Entrepreneurship and new business venturing	6	Capacity I	CI3: Entrepreneurship and business modelling	6			
				CB4: Digital transformation and platform economy	6		CI4: Data-driven management	6			
		MS: Social skills and analytical skills		6		MS: Leadership skills and entrepreneurial skills	6				
	RS: Research skills I		5		RS: Research skills II	5					
Free Electives										12	l
		16			35			35		34	1: