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Subject-Specific Study- and Examination Regulations for the M.A. Program Transformation Management in Digital Societies (DS)

SSSER MA DS

(Start of studies Fall Semester 2021)

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Subject-Specific Study- and Examination Regulations for the M.A. Program

Transformation Management in Digital Societies | DS at Zeppelin University 02.12.2020

In order to regulate teaching, study and examinations in the Master's program Transformation Management in Digital Societies, the Senate of Zeppelin University has adopted the following regulations, last amended on 22.06.2021, on the basis of § 70 Para. 6 in conjunction with § 32 Para. 1 of the Law on Universities in Baden- Württemberg (Landeshochschulgesetz - LHG) in the respective version on 02.12.2020:

§ 1 Aims of the study program

The interdisciplinary and research-oriented Master's program Transformation Management in Digital Societies prepares students for a career in academia as well as in the public, non-profit and private sectors.

In particular, the aim is to enable students to understand, anticipate, utilize, and accompany high-tech-driven change in the economy, society, and culture on an intersectoral basis.

§ 2 Admission requirements

As a rule, admission to the Master's program Transformation Management in Digital Societies is open to students who have completed a university degree in one of the disciplines included in this program (economics, sociology, cultural studies/philosophy, communication studies, political science and administrative sciences) with a minimum of 180 ECTS credits.

Furthermore, a solid knowledge of English is required.

§ 3 Program structure

The degree program (120 ECTS) is divided into the Foundation Phase (30 ECTS, 1st semester), the Major Phase (66 ECTS, 2nd/3rd semester) and the Master Phase with the final thesis including a disputation (24 ECTS, 4th semester).

Tandem coaching is part of the workload according to ECTS and extends from the 1st to the 4th semester.

§ 4 Options

- (1) During the Foundation Phase, two modules are selected from the compulsory elective area according to Appendix 2.
- (2) During the major phase, one module from the compulsory elective area "Methods" is chosen with a total of 6 ECTS credits.

- (3) During the major phase, a project module with a total of 18 ECTS credits is also selected. The options can be found in Appendix 2 of these regulations.
- (4) In the elective compulsory area of the major phase, a track with a total of 42 ECTS points is compulsory; for this purpose, all elective compulsory courses contained in the respective track must be completed in accordance with Appendix 2. The track will be shown in the Transcript of Records (ToR) upon application to the Study and Examination Centre.
- (5) In principle, enrolment in a track requires prior academic knowledge in at least one of its respective core disciplines to an extent that enables the study of this discipline at Master's level. The core disciplines are defined as follows:
 - Track 1: Sociology, Cultural Studies/Philosophy, Communication Studies, Economics, Political Science, Administrative Sciences
 - Track 2: Cultural Studies/Philosophy, Economics, Communication Studies, Political Science, Administrative Sciences
 - Track 3: Economics
 - Track 4: Political science, administrative science.
- (6) The possibility of a minor degree in Transformation Management in Digital Societies (for students of other degree programs) is excluded.

§ 5 Authorization of the Audit Committee

The Central Examination Board shall be authorized to adopt amendments to these regulations; it shall inform the Senate thereof. This does not apply to significant changes, in particular those that affect the essence, the content or the basic structure of the study program.

§ 6 Entry into force

These Regulations will enter into force on the day of their publication.

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SSSER MA DS | Appendix 1 Study Structure

1st Semester	2nd Semester 3rd Semester	4th Semester					
Foundation Phase	Major Phase	Master Phase					
Compulsory modules Ring Seminar: Technological Megatrends and Problem Complexes in the Digital Age Philosophy of Present-Day Culture Artificial and Human Intelligence	Compulsory modules Digital Public Spheres Ethics and Responsibility in Philosophy & Society Prognostics & Scenario Development	Final module Master's Thesis Disputation					
Elective modules (2 out of 4) History of Theories in Economics Theories of Communication Comparative Politics & Institutions Social Theory	Elective modules "Methods" (1 out of 3) Quantitative Methods Qualitative and analytical Methods Advanced Methods (2 Workshops)						
	Track 1: Possible Futures – Shaping the Digital Future Sociology of Time Science, Fiction & Society Digital Entre-/Intrapreneurship Coding/Virtual Reality Design Research Project OR Practice Project						
	Track 2: Ethics and Innovation Digital Ethics Shared Value Creation / Impact Innovation Digital Entre-/Intrapreneurship Coding/Virtual Reality Design Research Project OR Practice Project						
	Track 3: Digital Business Models Understanding Consumer Behavior in the Digital Age Digital Business Digital Entre-/Intrapreneurship Coding/Virtual Reality Design Research Project OR Practice Project						
	Track 4: Digital Politics & Society Computational Political Sciences Human Decision Making Public Management & Digital Transformatio Administrative Informatics and Artificial Intel Research Project OR Practice Project						

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SSSER MA DS | Appendix 2 Curriculum

Module	Semester / SWS					ECTS	
Course	1	2	3	4	Σ	С	Module
Foundation Phase (1st semester) – Modules amounting to 30 ECTS							
Compulsory modules amounting to 18 ECTS					9		
Module 244111							
Ring Seminar: Technological Megatrends and Problem Complexes in the Digital Age	3					6	6
Module 241125 Philosophy of Present-Day Culture	3					6	6
Module 244112	3					0	8
Artificial and Human Intelligence	3					6	6
Compulsory elective modules (2 out of 4) amounting to 12 ECTS Module 100111					6		
History of Economic Theory Module 231031-6	3					6	6
Theories of Communication	3					6	6
Module 233021-6 Comparative Politics & Institutions	3					6	6
Module 100115							
Social Theory	3					6	6
Sum Foundation Phase							30
Major Phase (2nd - 3rd semester) – Modules amount	ing to 6	6 ECTS					
Compulsory modules amounting to 18 ECTS					9		
Module 241118							
Digital Public Spheres Module 244113		3				6	6
Ethics and Responsibility in Philosophy & Society Module 241128		3				6	6
Prognostics & Scenario Development		3				6	6
Elective "Methods" (1 out of 3) (6 ECTS)					3		
Module 522045 - 6							
Quantitative Methods Module 244121		3				6	6
Qualitative and Analytical Methods Module 12344		3				6	6
Advanced Methods		3					6
LV 123241 - 123244 Advanced Methods		1,5				3	
LV 123241 - 123244		1,5				3	
Advanced Methods		1,5				3	
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Major Phase (2nd - 3rd semester): Tracks – A track with a total of 42 ECTS must be completed in full							
Track 1: Possible Futures – Shaping the Digital Future							
Module 244131							
Sociology of Time		3				6	6
Module 244132							
Science, Fiction & Society			3			6	6
Module 244133			_			_	_
Digital Entre-/Intrapreneurship Module 244134			3			6	6
Coding/Virtual Reality Design			3			6	6
Module 24353/24354			3			0	0
Elinor-Ostrom-Project			2			18	18
LV 114712			_			10	10
Research Colloquium			2			3	
OR			_			•	
LV 123241-44							
Advanced Methods			1,5			3	
LV 243522			,				
Research Project						15	
OR							
Module 24355							
Practice Project			2			18	18
Track 2: Ethics and Innovation							
Module 244141							
Digital Ethics		3				6	6
Module 244142							-
Shared Value Creation / Impact Innovation			3			6	6
Module 244133							
Digital Entre-/Intrapreneurship			3			6	6
Module 244134							
Coding/Virtual Reality Design			3			6	6
Module 24353/24354							
Elinor-Ostrom-Project			2			18	18
LV 114712							
Research Colloquium			2			3	
OR							
LV 123241-44						_	
Advanced Methods			1,5			3	
LV 243522						45	
Research Project						15	
OR							
Module 24355			2			40	40
Practice Project			2			18	18
Track 3: Digital Business Models							
Module 244151							_
Understanding Consumer Behavior in the						6	6
Digital Age		3					
Module 244152			_			_	
Digital Business			3			6	6
Module 244133			•			•	•
Digital Entre-/Intrapreneurship			3			6	6
Module 244134			3			•	•
Coding/Virtual Reality Design Module 24353/24354			3			6	6
Elinor-Ostrom-Project			2			18	18
LV 114712			_			10	10
Research Colloquium			2			3	
OR			_				
LV 123241-44							
Advanced Methods			1,5			3	
LV 243522			-,•				
Research Project						15	
OR						-	
Module 24355							
Practice Project			2		<u></u>	18	18

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Track 4: Digital Politics & Society							
Module 243113							
Computational Political Science		3				6	6
Module 243171							
Human Decision Making			3			6	6
Module 233041							
Public Management and Digital			3			6	6
Transformation							
Module 243122			•			•	•
Administrative Informatics and Artificial Intelligence			3			6	6
Module 24353/24354			_			40	40
Elinor-Ostrom-Project			2			18	18
LV 114712 Research Colloquium			2			3	
OR			2			3	
LV 123241-44							
Advanced Methods			1,5			3	
LV 243522			,-				
Research Project						15	
OR							
Module 24355							
Practice Project			2			18	18
Sum Major Phase							66
Can incjel i nace							
Master Phase (4th semester)							
Final module							24
Master's Thesis				1	1	22	
Defense						2	
							400
Total							120
ZU Plus (1st - 4th semester) optional							
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Workshop Fundamentals of Entrepreneurship		2				1	
Workshop Creativity & Performativity		2				1	

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