Exponential University

of applied sciences

Short Module Manual Data Science (M.Sc.)

XU Exponential University of Applied Science





SHORT FACTS

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SEMESTER

Graduation	Master of Science	Type of Study	Full-time
Scope	120 ECTS	Total numbers of semesters	4 semesters
Language	English	Matriculation Date	April / October

Teaching methodSeminars in small groups, additional excursions, case studies,
integration into practice, Projects

Course and content of studies

MDS 1	Data Science Operations	5 ECTS written exam
 Data Science Business Operations : History and fundamentals of Data Science, basic terminology, structure of Data Science projects Data Science Process Operations : Definition of processes in Data Science projects, tools and methods for different process steps 		
MDS 2	Descriptive Analytics	5 ECTS oral exam
	 Integrated Data Collection and Preparation : Introductio data acquisition and data preparation Automated Data Evaluation and Presentation : Introduct evaluation, data prediction and data visualization 	U U
MDS 3	Parallel Computing	5 ECTS term paper
	Parallel and Distributed Systems/Computer Architectures and Models : Fundamentals, principles, algorithms and systems of parallel processing Parallel and Distributed Programming/Concepts and Practices (Lab) : Application of principles, algorithms and system of parallel processing	
MSK 4	Leadership Assessment I (Pre - Test)	5 ECTS term paper
	 Leadership Assessment : Analysis of personal leadership of leadership style based on leadership tests, identification of individual development and learning tasks 	

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MSK 1 Leadership Skills

• **Digital Leadership :** Fundamentals of digital leadership, factors influencing digital leadership, management methods in the digital transformation, new leadership approaches to digital leadership

5 ECTS

term paper

• **Emotional Leadership :** Fundamentals and basic concepts of Emotional Leadership, prerequisites for Emotional Leadership, developing leaders with Emotional Intelligence, building companies/departments/teams and organizations with Emotional Intelligence

ELECTIVE MODULES 1 OF 3

MEL 22	Information Retrieval	5 ECTS written exam
•	retrieval, architecture of information retrieval systems	
MEL 25	Marketing Analytics	5 ECTS written paper
•	Marketing Strategy - Market Segmentation, Competitor Analytics : Fundamentals and current developments of d phases and central tasks of market segmentation, signific of strategic marketing Marketing Delivery - Product, Price, Promotion and Distr Strategy development through product and strengths/w determine various price analysis models	igital marketing, cance and content ibution Analytics:
MEL 28	Language Modeling and Processing	5 ECTS term paper
•	in phonology, morphology, syntax and lexical semantics, symbolic and statistical models	most important
MDS 4	Data Science Applications	5 ECTS written exam
•	 Professional Programming Languages : Concepts of selection of program elements and semantics complex data structures Professional Programming Techniques : Practical application of competencies 	s, basic languages,



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MDS 5 **Predictive Analytics**

5 ECTS termpaper

- Predictive Models and Business Applications : Historical background and significance of predictive models and business applications in the context of digitalization and current developments, consideration of ethical aspects in the analysis and interpretation of data, differentiation of data transformations for single predictors and data transformations for multiple predictors as well as essential feature definition
- Predictive Modeling/Analytical Techniques : Data preparation for predictive modeling, summarizing and visualizing data sets, data processing steps. Concepts for classification, classification models

MDS 6 **Cognitive Computing**

5 ECTS Presentation

5 ECTS

Presentation

- Advanced Machine Learning : Statistical theory of machine learning, Analysis and evaluation of statistical models, Ethical aspects in the use of Machine. Learning and digitized processes, basic reinforcement learning, basic semi-supervised learning.
- Programming Machine Learning (Lab): Programming project in team

Research Skills MSK 2

- Quantitative Research Methods : Basic concepts, principles and methods of quantitative research, research process, data collection and analysis, applied quantitative research
- Qualitative Research Methods : Basic concepts, principles and methods of quantitative research, research process, data collection and analysis, applied quantitative research

ELECTIVE MODULES 1 OF 3

MEL 23	Information Retrieval Models	5 ECTS oral exam
	 Information Retrieval Models : Theoretical concepts in ad information retrieval, models of information retrieval and similarity and matching strategies Retrieval Measures : Information retrieval measures, laws effectiveness of search queries through various search measures. 	their differences, and algorithms,





MEL 26 Financial Analytics

- Financial Statement Analytics Profitability, Liquidity and Cash Flow Analytics : Importance of selected financial analyses and their instruments, creation of trend lines, valuation theory and its concepts
- Financial Investment Analytics Performance, Portfolio and Risk Analytics : Key factors in investment analysis, identification and evaluation of investments, back testing of investment strategies, portfolio management strategy, fundamental and technical analysis

MEL 29	Language Resources and Processes	5 ECTS
		term paper

- **Computer Linguistic Resources :** History of computational linguistics, extraction of information from texts, extraction of information from texts, components of computational linguistics
- **Computer Linguistic Processes :** Application areas of computational linguistics, automatic translation, automated processing, interaction with a user in the context of a dialog system

MIN 1 International Summer School

5 ECTS

5 ECTS

written exam

depends on partnerschool

5 ECTS

oral exam

Students take a 2-3 week course at a university abroad. Content is specified by the partner university

MDS 7	Data Science Innovations	5 ECTS
MD57	Duta Science innovations	Presentation

- **Embedded Analytics :** Analyses, recommendations for action and areas of application and possible uses of prescriptive analytics, prescriptive analytics software, categories of models and modeling techniques, construction and implementation of simulation models
- **Distributed Analytics :** Distributed computing in the context of Big Data analytics, developing a distributed data analytics program, asset optimization through improved, proactive and highly automated management of infrastructure, resources and capital.

MDS 8 Prescriptive Analytics

- **Prescriptive Tools and Business Solutions :** Analyses, recommendations for action and areas of application and possible uses of prescriptive analytics, prescriptive analytics software, categories of models and modeling techniques, construction and implementation of simulation models
- **Prescriptive Action Planning/Analytical Techniques :** Selected case studies on prescriptive analytics, performing prescriptive analytics on a case study using software of your own choosing

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MDS 8 Disruptive Computing

5 ECTS written exam

- **Disruptive Models and Tools :** Characteristics of disruptive technologies, examples of disruptive models, characteristics of cloud computing, security risks and compliance issues of the cloud, encryption and decentralization at the heart of blockchain technology
- Disruptive Methods and Techniques (Lab) : Independent group project on selected case study

MSK 3 Consulting Skills

5 ECTS Case study

- **Digitization Consulting :** Fundamentals and development of consulting, concepts of external and internal management consulting and the associated consulting roles, consulting concepts and roles in the context of digitization processes in the company, phases of the consulting process, principle of lean consulting
- **Digitization Consulting Project :** Building on the previous modules, students design a consultancy in companies as part of a digital transformation project on selected focal points

MSK 6 Company/Research Project 5 ECTS term paper

• **Company/Research Project :** independently develop, formulate and justify a differentiated scientific research question within the framework of a practical project, independently develop approaches to solutions for the developed question, apply quantitative and qualitative research methods and take into account scientific requirements for investigations and surveys

ELECTIVE MODULES 1 OF 3

MEL 24 Multilingual Information Retrieval

5 ECTS term paper

- **Multilingual Information Systems :** Terminology of multilingual information systems, current research challenges, implementation of an in-language information retrieval system, information search and user interaction, user information needs and search tasks, support for multilingual user interaction
- **Multilingual Information Retrieval :** system-oriented evaluation for multilingual information retrieval systems, user-oriented evaluation evaluation for multilingual information retrieval systems, multilingual information access applications

SEMESTER 3

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HR Analytics MEL 27

Presentation • Talent Sourcing - Talent Recruitment and Selection Analytics : new, digital technologies for recruiting and HR processes, e-sourcing, sourcing channels, data-driven people analytics tools, talent sourcing

• Talent Coaching - Talent Engagement and Retention Analytics : Employee analytics metrics, HR data analytics, attrition rate as a component of talent analytics, corporate culture as a key to retaining employees

MEL 30	Language Processing Practices	5 ECTS
MEL JU	Language Processing Practices	oral exam

- Natural Language Processing APIs : ilmportance of well-documented programming interfaces, type classes and functionalities of APIs
- Natural Language Processing Lab : Develop a user-friendly, automated system

MT 2	Master Thesis Set-up	5 ECTS
PTT 2	Muster mesis set-up	oralexam

- Master Thesis Colloquium : Independent development and answering of a larger scientific question, development of new knowledge in a subject area in a limited time and scientific adequate presentation
- Master Thesis Reflection/Coaching : Professional support from the exposé and structuring of the paper to the outline and systematic treatment of the topic, support in the implementation of empirical questions and the development of own lines of argumentation, advice on the observance of scientific formalities

MT 1	Master Thesis	20 ECTS Master Thesis
MSK 5	Leadership Assessment II (Post-Test)	5 ECTS Presentation

4 EMESTER

IN TOTAL :

120 ECTS



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5 ECTS