The data science Master degree Data & Knowledge Engineering (MDKE)





FACULTY OF COMPUTER SCIENCE

Myra Spiliopoulou (Studies Coordinator)





Chair Business Informatics II, Head of Knowledge Management & Discovery Lab

Methods: Machine learning algorithms for high-dimensional dynamic data

- web business opinion monitoring
- ▶ medicine & healthcare phenotyping and predictive modeling, mHealth

Ongoing Projects:

- ImmunLearning (2019 2022): EFRE project on a diagnostic test for immunocompetence for elderly people (with U Med OVGU)
- * UNITI (2020-2022) EU Project on "Unification of treatments and Interventions for Tinnitus patients"

Further cooperations in medical research:

- Understanding the process of human learning (LIN)
- Phenotyping, patient evolution clinic & m/eHealth (U Med Regensburg)
- · Phenotyping and patient response to treatment (CHARITE)
- Semi-automating the annotation of epidemiological data (U Med Greifswald)

1. MDKE for data science

2. Planing your MDKE studies

More on:

When to choose modules?

4. Getting Advice

1. MDKE for data science

Data science and MDKE

What do you need to do Data Science?

- 1. Data
- 2. Methods
 - · to process data efficiently
 - · to learn from data
 - · to describe complex objects
 - · to present complex objects and what we know on them
- 3. Business understanding
- 4. Understand how to match Data with Methods

Data science and MDKE

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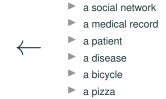
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Structure of the MDKE

Thematic areas:

Starting:	Fundamentals of Data Science	[12-18 ECTS]
1.	Learning Methods and Models of Data Science	[18-36 ECTS]
2.	Data Processing for Data Science	[18-30 ECTS]
3.	Applied Data Science	[18-24 ECTS]
and finally:	the Master thesis	[30 ECTS]

Where to find more information?

Module catalogue of the degree, also known as "Module Hand Book" (MHB)

- This is a large PDF document:
 - * It contains the description of each module we offer in the FIN.
 - It contains one section per thematic area of the degree, with all the modules that fit to this area.
 - ★ In it, you may find a module more than once! Some modules fit to more than one thematic area.
- ➤ You find it under

 https://www.inf.ovgu.de/en/Study/Being+a+student/
 Examination+Office/Study+Regulations.html
 Entry 'Data & Knowledge Engineering' (in the middle of the page, left side)
- It is updated once per semester ⇒ Choose the most recent one.

and in the LSF

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IMPORTANT:

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- Make yourself familiar with the types of modules we offer
 - 1.1 Lecture (called "Vorlesung") with Exercises (called "Übung")
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 - 1.3 Scientific Teamproject or Teamproject for short, intended for teams; is mapped exclusively to the area 'Applied Data Science'
 - 1.4 Individual project, intended for one student only

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- 4. Consult your mind and your heart: write down what you are interested in, listen to your curiosity, go with your strengths

5. Plan for three semesters, but be ready to re-plan later!

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- ▶ DO NOT ask the teacher to shift your assignment of his/her module to a thematic area that suits you better !!

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- If a module is assigned to this area, you do not get ECTS for it.
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 - Apply for a change to the Examination Office.
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 - and Make sure you do not know what your grade is!

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Interviews with teachers on their courses under

www.inf.ovgu.de/inf/en/Study/Being+a+student/Incoming/Courses+Introduction-p-5078.html

From that page you reach interview videos, in which teachers elaborate on their courses: what the course is about, what expectations they have from the students, what can the students do after completing the course successfully

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Mentors!

There is an international team of mentors to help you in the start of your studies. Infos on how to reach them from the URLs above.

More on:

When to choose modules?

When to choose which modules?

Area	1st & 2nd semester	2nd & 3rd semester	
Fundamentals of PPSW [A]		Fuzzy Systems [S],	
Data Science	Data Mining I, Machine Learning [L]	(L) Advanced Topics in Geometric Mechan-	
	Introduction to Simulation [S]	ics [L+]	
	Wissenschaftliches Rechnen IV & V [L]		
Learning Methods &	(S) Applied Discrete Modelling,	Data Mining II, (A) Advanced topics in ML,	
Models for Data Sci-	Intelligent Data Analysis, Recommenders,	Swarm Intelligence, Evolutionary Multiob-	
ence	Einführung in die angewandte Ontologie,	jective Optimization [CI],	
	(L/S) Neuronale Netze, Bayes Networks	(A) Seminar 'Predictive Maintenance',	
	(L) Introduction to Deep Learning [DL]	[DL] Learning Generative Models, Neural-	
		Symbolic Integration,	
Data Processing for Data Science Advanced Database Models [D], (D) Data Warehouse Technologies, Advanced Topics in Databases, Information Retrieval, Multimedia Retrieval			
		Topics in Databases,	
	Datenbanken Implementierungstechniken, Geometrische Datenstrukturen,		
Grundlagen semantischer Technologien,			
Distributed Data Management, Transaction Processing,			
	Big Data – Storage and Processing, In-Memory and Cloud Technologien I, II & III		
VLBA - Cloud DevOps Technologies, Parallel Storage Systems,			
Applied Data Science	pplied Data Science XXXXXXXXXXXXX		
Teamproject	XXXXXXXXXXXXX		

What do these symbols mean?

Mark after the title	Mark before the title	How to read it
Introduction to Deep	[DL] Learning Generative	'DL' is a competency.
Learning [DL]	Models	The module with the mark '[]' after the title delivers this
		competency; the module with the mark at the right demands
		this competency.
		Hence: pass the module that gives the competency before
		you attempt the module that demands this competency.
Advanced Database	(D) Data Warehouse	The mark '()' denotes a 'better-have' competency.
Models [D]	Technologies	Hence: better attend the module at the left before you attempt
		the module at the right.

Special cases

•		
PPSW [A]	(A) Advanced topics {of	The modules in the middle column are on advanced topics;
	KMD, of ML, }, Sem-	most of them are seminars. PPSW delivers skills that you
	inar 'Predictive Mainte-	need to pass a seminar. If you never attended a seminar, you
	nance', Seminar ''	need PPSW.
Scientific computing		Delivers mathematical underpinnings that are valuable for
[L+]		many other courses.

On the naming of the modules

Machine Learning	Advanced Topics of Ma-	The module at the right expects skills that you learn in the
	chine Learning	module at the left.
Data Mining I	Data Mining II	The module at the right expects some skills. Best choice is
		the module at the left.

So, how to choose modules in the 1st semester?

One possible way:

- 1. Plan the 'Fundamentals of Data Science' over the first two semesters.
- 2. Select from 'Learning ...': There are entry-barriers, so plan over all three semesters.
- 3. Select from 'Data Engineering . . . ': The modules of this area are heavily visited but have less entry-barriers, so plan for semesters 1 and 2 first.

Another possible way:

- 1. Plan the 'Fundamentals of Data Science' over the first two semesters.
- 2. Go to 'Applied Data Science' and check what topics you want to attend in semesters 2 and 3. Check the titles and descriptions of the modules.
- 3. Go to 'Learning...' and pick the modules that deliver the skills you need for your Applied Data science choice.

3. Go to 'Data Engineering . . . ' and do alike.

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Course teacher

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► General student issues: FARAFIN team

On how to prepare for a specific course:
Course teacher

Exam issues: Examinations Office

Complex plans of studies, general troubleshooting: Studies coordinator (me)

myra@iti.cs.uni-magdeburg.de

► General issues on international studies: Coordinator of International Studies

Thank you for your attention!

Much success with your studies with us!

www.kmd.ovgu.de