This page shows the timetable of the regular modules, followed by two tabs with the block seminars and external courses. For your orientation, the required modules according to the newest course catalogue (study start autumn 2022 and later) are preselected. Please be aware of the following:

#### No block seminars in September 2024 for graduands

If you register for block seminars taking place in September 2024 it will not be possible to graduate in September 2024 due to time constraints. The graduation will then be possible in February 2025 at the earliest.

#### Separate registration process

- You cannot register for any **retakes** in this registration period. For this, a separate one is taking place from 15 February to 7 March 2024. Registrations for modules which need to be retaken and were mistakenly made in the regular web registration **will be cancelled automatically**.
- The master's thesis project must be registered seperately on Complesis (deadlines: 1 February / 1 July).
- There is no possibility to enter registrations for **external courses** in the internal web registration. Please use the given links for more information and registration.

#### Meaning of the colors

Light blue transparent= not selectable (either because of missing prerequisite or module has already been attended)

Light blue = selectable

Dark green = selected

# Use the <u>course catalogue which applies to you</u> and the <u>module descriptions</u> to plan your upcoming semester.

#### **Default Schedules**

Skill Tree Wishlist	
W.MSCIDS_DDB01	Data-Driven Business Models
W.MSCIDS_DDP01	Designing and Managing Data Projects
W.MSCIDS_LIA01	Linear Algebra 1
W.MSCIDS_DVN03	Data Visualisation and Narration
W.MSCIDS_LBD03	Legal Issues of Big Data
W.MSCIDS_AMS03	Analysis and Modelling of Social Interactions
W.MSCIDS_DLB03	Deep Learning
W.MSCIDS_ETL03	Modern Data Engineering
W.MSCIDS_REC03	Recommender Systems
W.MSCIDS_DE_CRA01	Customer Data Analytics

## 1st half of the Semester

	Morning (4 lessons)		Afternoon (4 lessons)		Evening (2 lessons)		
	Odd week	Even week	Odd week	Even week	Odd week	Even week	
Thu	W.MSCIDS_DWL0		W.MSCIDS_BDL03_1		W.MSCIDS_DDE01		
	W.MSCIE	DS_LBD03	W.MSCII	MSCIDS_CW03	W.MSCII	W.MSCIDS_RTP02	
		S_MPM02	W.MSCID	S_GEN02			
	W.MSCIDS_PDS01		W.MSCIDS_SA01				

1 <sup>st</sup> half of the Semester				
Fri		W.MSCIDS_DE_CRA01	W.MSCIDS_CSC01	
	W.MSCIDS_ETL03	W.MSCIDS_DE_FRD01	W.MSCIDS_DQU02	
	W.MSCIDS_HCD02	W.MSCIDS_DE_HEA01		
	W.MSCIDS_LIA01	W.MSCIDS_DE_LOG01		
		W.MSCIDS_DPL03		

# 2<sup>nd</sup> half of the Semester

	Morning (4 lessons)		Afternoon (4 lessons)		Evening (2 lessons)	
	Odd week	Even week	Odd week	Even week	Odd week	Even week
Thu	W.MSCIDS_DWL0		W.MSCIDS_CTA03		W.MSCIDS_DDE01	
	W.MSCIDS_EBD03		W.MSCIDS_DMP01			
	W.MSCIDS_MPM03		W.MSCIDS_MDE02			
	W.MSCIDS_PDS01		W.MSCIDS_SA01			
Fri	W.MSCIDS_AMS03		W.MSCIDS_DE_DAE01		W.MSCIE	
			W.MSCIDS_DE_GD01		W.MSCID	
	W.MSCIDS_LIA02		W.MSCIDS_DE_ODS01			
			W.MSCIDS	_DE_TSA01		
			W.MSCID	S_DVN03		
			W.MSCIE	S_PRA03		

### Block Seminars <u>External Courses</u>

Digital Leadership	29.04.2024 - 01.05.2024	<b>1</b> Further date: 08.05.2024	
Data Strategy and Governance	26.08.2024 - 30.08.2024		
R-Bootcamp	26.08.2024 - 29.08.2024	Prerequisite: self-study course	
Recommender Systems	26.08.2024 - 30.08.2024		<b>V</b>
Hands on Visualisation for Data Science	26.08.2024 - 30.08.2024		
Sport Data Analytics	02.09.2024 - 06.09.2024		
Sustainability Analytics	02.09.2024 - 06.09.2024		
Computer Vision	02.09.2024 - 06.09.2024		
Big Data in the Cloud	09.09.2024 - 13.09.2024		
Interview Training for Data Scientists	09.09.2024 - 13.09.2024		
Natural Experiments Using R	09.09.2024 - 13.09.2024	1 Prerequisite: R-Bootcamp	
Web and Data Scraping with R	09.09.2024 - 13.09.2024		

Back Next