

Data Science 4. Semester Sommersemester 2025

Module	Number	Modulnr	Lecture	Exercise
Foundations of ML	82-105-DS06	82-105-DS06	Prof. Voigtlaender	Matt
Data Science Lab	82-105-DS03	82-105-DS03	Janine Jäger	-
Statistical Learning	82-105-DS12	82-105-DS12	Tijana Janjic	Tijana Janjic
Studium Prc				

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00	Serv & Tech Marketing		Data Science Lab		
09:00 - 10:00			Datum!		
10:00 - 11:00	ODE I Lecture	Corporate Governance	and by arrangement	Statistical Learning Lecture	Foundations of ML Lecture
11:00 - 12:00		Scientific Computing		Statistical Learning Ex	
12:00 - 13:00	ODE I Exercises	Corporate Governance		Statistical Learning Ex	
13:00 - 14:00	Serv & Tech Marketing	Scientific Computing		Statistical Learning Ex	
14:00 - 15:00	Behavioral Finance		Business Analytic	Foundations of ML E	Stadium Prc
15:00 - 16:00	Probability Theory Lecture		Sustainable Development	Foundations of ML Lecture	
16:00 - 17:00		Probability Theory Ex	Business Analytic		
17:00 - 18:00			Sustainable Development		
18:00 - 19:00					
19:00 - 20:00					

Focus Area:

Business Analytics & Operatio

Service & Technology & Marketing
Business Analytics & Data Minir

Finance and Economic:

Behavioral Finance
Sustainable Development
Corporate Governance

Machine Learning and Statistk

Probability Theory		Andrei / Prof. Stöge	Andrei / Prof. Stöge
Applied Mathematics and Scientific Computin			
Differential Equation	Kreidetafel WFI	Prof. Ray	Prof. Ray
Scientific Computing (German in Eichstätt)		Prof. Oliver	Prof. Oliver