

## Position: Professor for *Data Science at the Department of Statistics*Hearing-Program

Applicant	Title of the Talk	Timeline
	Monday, November 17, 2025	
GRÜN Bettina	Clustering with Mixtures: Software, Models & Applications	Monday, November 17, 2025 08:30-09:30 Faculty Meeting Room
HEPP Tobias	Advancing interpretable neural networks for statistical modeling	Monday, November 17, 2025 11:00-12:00 Faculty Meeting Room
Lunchtime		
N.N.	Causal Inference with Continuous, Data-Adaptive Interventions	Monday, November 17, 2025 15:00-16:00 Seminar Room 11



	Tuesday, November 18, 2025	
OTTO Philipp	Penalised Functional Modelling of Spatiotemporal Dependence	Tuesday, November 18, 2025 08:30-09:30 Faculty Meeting Room
abgesagt	abgesagt	Tuesday, November 18, 2025 11:00-12:00 Faculty Meeting Room
	Lunchtime	
UYSAL-ERTAN Derya	Estimation of Causal Effects using Propensity Score	Tuesday, November 18, 2025 15:00-16:00 Faculty Meeting Room



Faculty of		
Economics	and	Statistics

	Wednesday, November 19, 2025	
STÖCKER Almond	Leveraging object oriented data analysis for flexible modeling: a spherical regression case study	Wednesday, November 19, 2025 08:30-09:30 Faculty Meeting Room