

Course of studies

1	Foundations of Data Analytics & Statistical Programming		International Project Management I		Contract & International Business Law	Elective Module I (see below)
						
2	Advanced Computational Data Analytics		International Project Management II		Change Management & Leadership	Financial Reporting & Management Information Systems
3	Project Management & Data Analytics Lab	Advanced Data Mining Techniques, Databases & Big Data	Practical Data Governance, Data Security, & Regulatory Compliance	Emerging Technologies & Artificial Intelligence	Elective module II (see below)	
4	Master's thesis seminar	Master's thesis				

Elective Modules

EM	Negotiation Techniques & Cross-Cultural Communication
	Interpersonal Dynamics & Group Facilitation
	Technology Management in Practice
	Data ethics