

Master Degree in Supply Chain Management (120 CP)

4 th Semester	Master Thesis / Seminar m, 30 CP						
3 rd Semester	Mandatory Electives * Data Analytics in SCM Applied Project Management Supply Chain Finance Smart Cities and Transport. Concepts me, 15 CP			Research Project m, 5 CP	Programming in R m, 5 CP	Sustainable Business in Germany m, 5 CP	
2 nd Semester	Trends & Challenges in SCM m, 5 CP	Adv. Supply Chain Management m, 5 CP	Purchasing & Distribution m, 5 CP	Supply Chain Engineering m, 5 CP	Research Methods m, 5 CP	Language m, 2.5 CP	Communicating and Presenting m, 5 CP
1 st Semester	Business Intelligence m, 5 CP	SCM and Logistics m, 5 CP	Big Data Challenge m, 5 CP	Applied Modeling & Simulation m, 5 CP	Programming in Python m, 5 CP	Language m, 2.5 CP	
CORE				Research & Discovery	Maths and Methods	Career	

CP: Credit Points
m: mandatory
me: mandatory elective

* Choose 3 out of 5 modules with each 5 CP.