

MSc Degree in *Data Science for Society and Business* (120 CP)

Semester

4

Master Thesis

(m, 30 CP)

3

Digital Transformation and Innovation
(m, 5 CP)

Artificial Intelligence in Business and Society
(m, 5 CP)

Society and Business Track*
(me)

Advanced Data Science Track*
(me)

Environment and Health Track*
(me)

Visual Communication and Data Story Telling
(m, 5 CP)

Internship**
(me, 10 CP)

Capstone Project**
(me, 5 CP)

Language**
(me, 2.5 CP)

Ethics and the Information Revolution**
(me, 2.5 CP)

2

Digital Public Spheres
(m, 5 CP)

Digital Business Models and Functions
(m, 5 CP)

Text Analysis and NLP
(m, 5 CP)

Data Science Lab
(m, 5 CP)

Language
(m, 2.5 CP)

IT Law**
(me, 2.5 CP)

1

Digital Societies and Future Economies
(m, 5 CP)

Data Science Concepts
(m, 5 CP)

Data Science Tools
(m, 5 CP)

Current Topics and Applications in Data Science for Society and Business
(m, 5 CP)

Language
(m, 2.5 CP)

Comm. and Presentation Skills
(m, 2.5 CP)

Area

CORE
30 CP

ELECTIVE AREA
15 CP

METHODS
15 CP

DISCOVERY
15 CP

CAREER*
15 CP

m = mandatory

me = mandatory elective

* Choose from a portfolio of offered modules in the respective area.

**Students can replace the Capstone project and two of the indicated elective career modules with an internship.