



Where Can a Degree in Data Science & Society Take You?

Graduate Profile

- ✓ Professionals with **technical expertise** and **broad social skills**
- ✓ Professionals who **work effectively** in **multidisciplinary teams**
- ✓ Professionals who navigate **digital transformation, data management, and ethical digitalization**
- ✓ Professionals addressing **responsible data use** and **societal challenges**

The DSS Curriculum

Structure

Fundamental Courses

Technical- and Societal-related courses

Specialization Courses

Cognitive Technology or Regulation, Governance & Innovation

Hands-on/Practical Courses

Simulation Exercise, Field Project

Skills

Analytical

Interpersonal

Critical thinking

Teamwork

Data analysis

Interdisciplinary collaborations

Problem solving

Ethical considerations

Tackle real-world problems with data

Results articulation

Possible Career Pathways



Data Analyst/Data Scientist

Graduates can work as data analysts or scientists, using data insights to guide strategies, improve experiences, and drive innovation in fields like finance, healthcare, and tech.



Policy Advisor in Data Ethics and Privacy

Graduates can work as policy advisors or data ethics consultants, guiding organizations and governments on data privacy, regulation, and ethical data-driven decision-making.



Digital Transformation Specialist

Graduates can lead digital transformation, bridging data science, technology, and business to align innovations with social, ethical, and legal considerations.