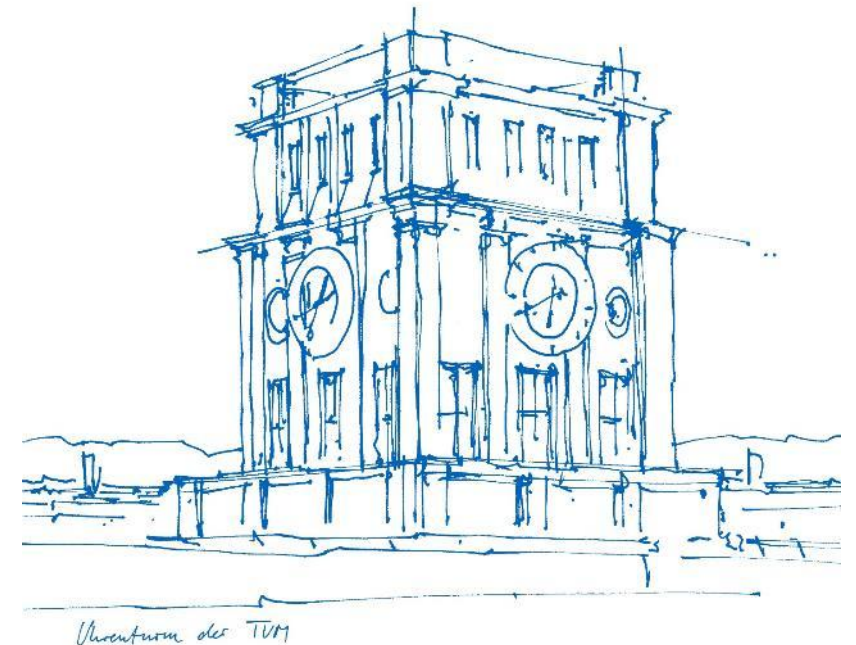


# M.Sc. “Data & Society”

26. März 2025

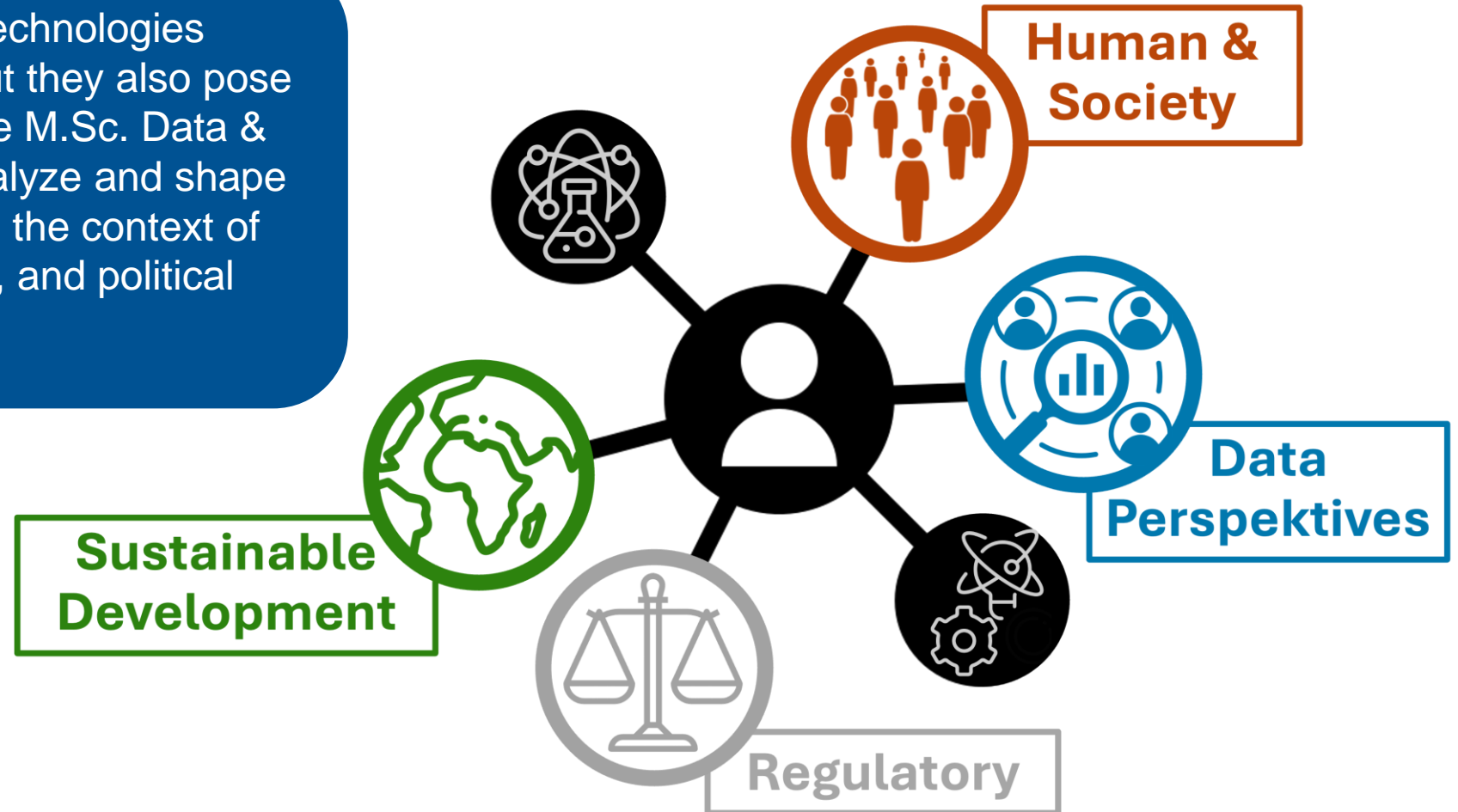
**Sophie Brandt**

Computational Social Science  
Technical University of Munich  
School of Social Sciences & Technology



# Motivation: M.Sc. Data & Society

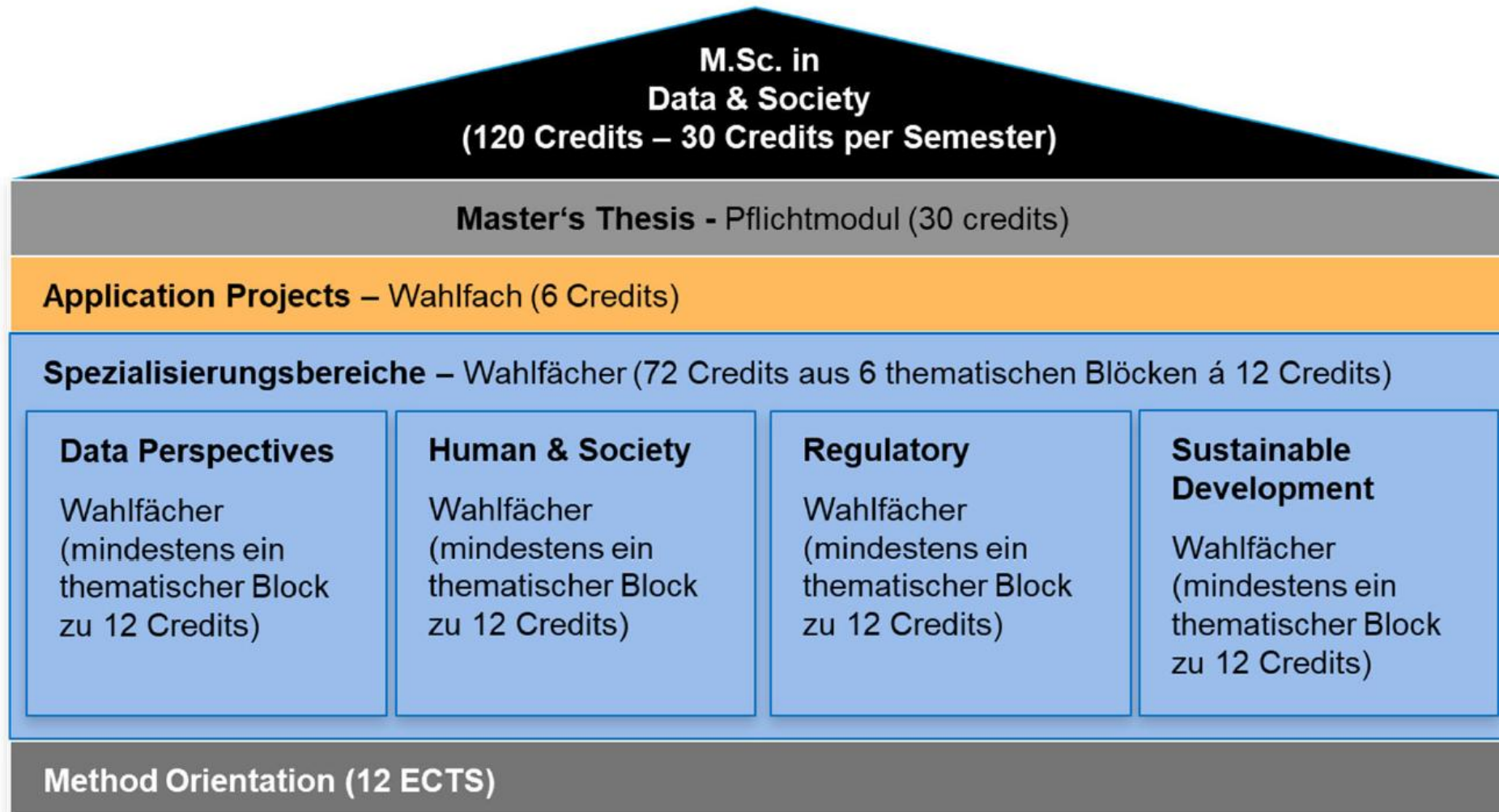
Groundbreaking data-driven technologies harbor enormous potential. But they also pose immense risks. Students of the M.Sc. Data & Society, therefore, learn to analyze and shape technological developments in the context of human behavior, social needs, and political conditions.



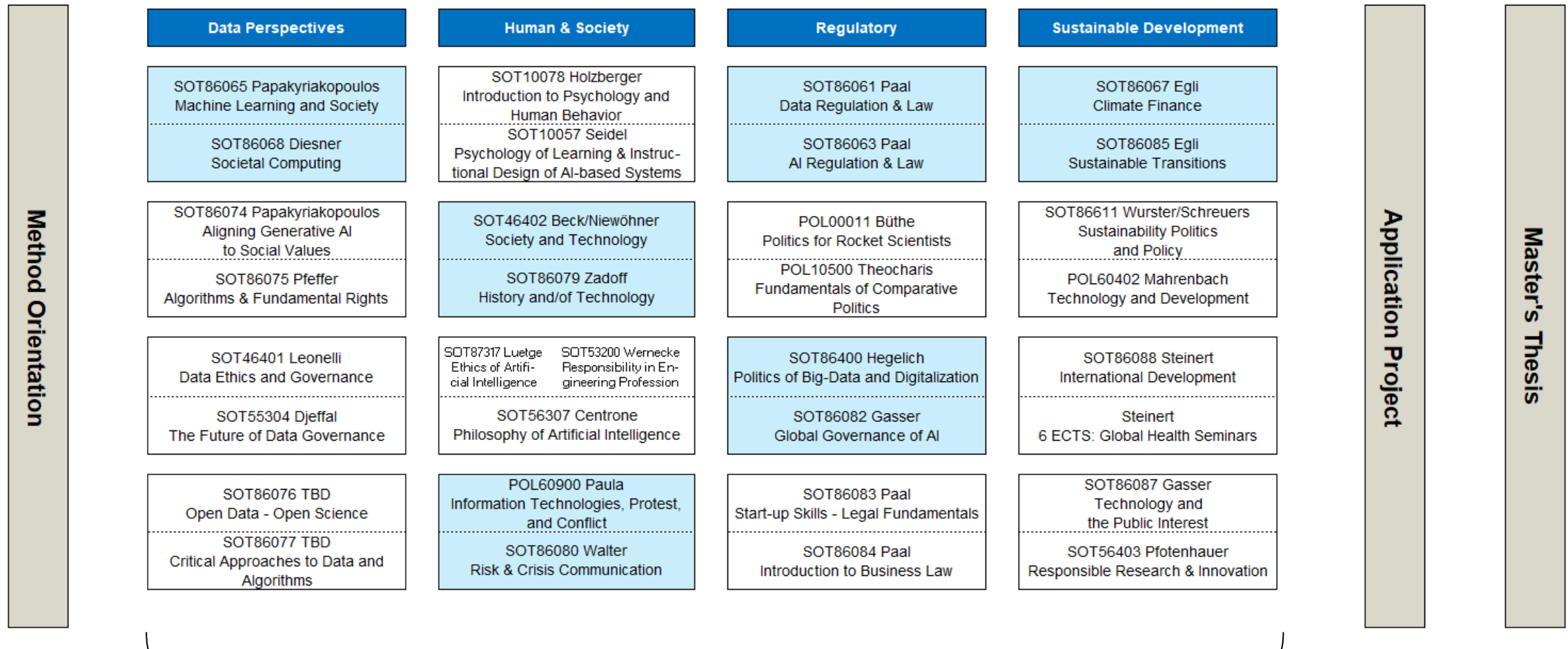
# Good to Know

- Full-Time
- 4 Semesters
- 120
- Munich
- English
- Winter Semester & Summer Semester
- Aptitude Assessment

# What Will You Learn?



# What Your Schedule Might Look Like



12 ECTS

72 ECTS

6 ECTS

30 ECTS

## Method Orientation (12 ECTS)

Nr.	Modulbezeichnung
POL20100	Introduction to Programming for non-Computer Scientists
SOT86608	Advanced Methods for Measurement and Modeling of Choice Behavior
SOT86055	Methods of Social Network Analysis
SOT86069	Analyzing Text Data From Basics to Advanced Techniques
POL15200	Introduction to Statistical Learning
SOT86402	Qualitative Methods

## Application Projects – Wahlfach (6 Credits)

Nr.	Modulbezeichnung
SOT86071	Tech Policy Practice
SOT86072	Public Sector Project
SOT86073	Private Sector Project
POL20400	Political Data Science

# How To Get In

## Requirements:

- B.Sc. STEM Degree

## Application

- 150 words written explanation

## Aptitude Assessment

### 1. Gradepoint Average B.Sc. Degree

Note	1,0 bis 1,2	1,3 bis 1,5	1,6 bis 1,7	1,8 bis 1,9
Punkte	50	45	40	35

Note	2,0 bis 2,4	2,5 bis 2,9	3,0 bis 3,4	>3,4
Punkte	30	20	10	0

### 2. Interview

Q & A