

Branch: Business Administration



Code: POLTEC

Option: Politics and technology

Level: Master

Prerequisites:

Opportunities:

Our Master's program provides students with first-class analytical and leadership skills. In this cross-disciplinary program, students will acquire exceptional skills for careers as analysts, communicators, managers, innovators and leaders at all levels of government and public administration, in the private sector, in think tanks, the media, national and international non-profit and non-governmental organizations.

Description:

The Master studengang Politics and Technology offers an innovative approach to political science in a technological and economic context. The target language is English.

What happens in this study program?

In the program, students will learn advanced methodological tools and analytical skills, diverse theoretical approaches and normative perspectives that can be applied to understand the governance of new and existing technologies as well as pressing political and policy issues related to democratic and global governance, climate change, energy transitions, international trade and finance.

Students will examine the causes of the problems and analyze different solutions and policy instruments.

Quality and competences:

Combine engineering or natural science knowledge with policy expertise.

Integrate know-how, skills and competences from different disciplines into policy dialogue.

Analyze and evaluate specific political science theories and methods.

Identify the possibilities of interdisciplinary working methods and approaches in the technological fields of political science.

Implement projects independently and under their own responsibility