

## **Program Overview**

M.A. Business & Organizational Psychology (HR Management) - Get powerful insights into workforce dynamics & talent management











# Why Study Business & Organizational Psychology (HR Management)at Steinbeis?

- Understand the psychological forces that drive organizations.
- Develop critical skills for digital wellbeing, cyber safety, and online identity.
- · Apply psychology to remote work, virtual teams, and digital transformation.
- Prepare for roles shaping digital culture and human-tech interaction.







# Who this program is for?

Candidates who are passionate about merging psychological insights with HR practices to drive transformative workplace strategies



Interested in optimizing performance and wellbeing in virtual teams.



Keen to study mental health, identity, and interaction in digital spaces.



Eager to design psychologically responsible digital products and policies.



Professionals shaping how humans and technology interact in workplaces.



# What You'll Learn - Curriculum Overview

Understand Behavior, Influence Organizations, Lead Change



#### **Career Prospects**

List of job roles

- **HUMAN RESOURCES MANAGER/DIRECTOR**
- TALENT MANAGEMENT SPECIALIST
- ORGANIZATION DEVELOPMENT CONSULTANT
- **EMPLOYEE ENGAGEMENT SPECIALIST**
- CHANGE MANAGEMENT SPECIALIST
- TRAINING AND DEVELOPMENT MANAGER
- LEADERSHIP DEVELOPMENT COACH



## **Admission Requirements**

- Educational Background Bachelor's degree or (Min. 210 ECTS)
- Language requirements: English proficiency demonstrated by one of the following: IELTS: 6.0, PTE: 56, TOEFL: 80, Duolingo: 100, Cambridge Advanced or Proficiency
- WORK EXPERIENCE None required
- DOCUMENTS An updated CV, An official copy of your university certificate, An academic transcript
- Specialized or Additional Requirements If your degree is in another field, you may have to complete additional Pre-Master Courses with us

#### **Tuition Fees**

Per Semester

\*\*Excl. EUR 250 matriculation fee + EUR 250 examination fee.





