MASTER IN APPLIED DATA SCIENCE

Degree: Master of Science (MSc)

Target audience
We welcome graduates or young professionals who aspire to develop cross-functional business problem solving skills by applying machine learning technology and data science to navigate the modern data ecosystem. Many of our students hold degrees with a focus on computer science, statistics, mathematics or logic. Candidates with degrees in unrelated fields should show strong quantitative skills.

Highlights
- A combination of applied Machine Learning, Data Science and Business Problem Solving
- Extended company projects on real-life cases in cooperation with leading companies throughout semester 3
- Ethical ramifications of the fourth wave of industrialisation
- A unique time model that permits you to work three days a week while pursuing a full-time master’s degree (3-day model)
- Hackathons with international cooperation partners

Requirements
- Bachelor’s degree or equivalent
- Excellent written and spoken English skills (Minimum TOEFL iBT 90, IELTS 7.0, or equivalent)
- GMAT, GRE, or Frankfurt School Admissions Test
- Successful participation in our admission interview

FRANKFURT
Location

24 AUGUST
Programme start

120
Credits

ENGLISH
Language of instruction

4
Semesters
(full-time / 21 months + thesis
3-semester track available)

30 JUNE
Application deadline

Requirements

Tuition fees
Total price ................................................. 32,500 €
Early Bird discount by 30 November .... 4,000 €*
Early Bird discount by 31 March .......... 2,000 €*

*Terms and Conditions apply. See our website for more details.

Learn more
» www.fs.de/mads

» www.frankfurt-school.de
## Curriculum

### MASTER IN APPLIED DATA SCIENCE

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### Study abroad option:

You have the option to use the credits from your electives in semester 4 to study abroad.

All information is intended to provide a general overview of the study programme. Frankfurt School of Finance & Management reserves the right to modify the curriculum, the schedule or any parts thereof. The same applies to the tuition fees and internal and external examination fees.

www.frankfurt-school.de