MASTER OF APPLIED STATISTICS



PART-TIME PROFESSIONAL MASTER

TURN DATA INTO DECISIONS

In today's data-centric world, the ability to manage, analyse, and extract meaningful insights from data using statistics, AI, and data science has never been more critical. Professionals who can systematically transform information into strategic knowledge are in increasing demand, as companies within a wide range of industries gain access to unprecedented amounts of data.

THE MASTER OF APPLIED STATISTICS (MAS) IS A FLEXIBLE PART-TIME PROGRAM DESIGNED FOR WORKING PROFESSIONALS WHO WANT TO DEEPEN THEIR EXPERTISE WITHIN QUANTITATIVE DATA IN THEIR RESPECTIVE FIELDS - WITHOUT PAUSING THEIR CAREERS.

FACTS

- $\bullet \quad \mathsf{Two-year}\,\mathsf{part-time}\,\mathsf{professional}\,\mathsf{master's}\,\mathsf{programme}$
- 60 EĆTS
- Flexible teaching fitting your daytime job 5 seminars in Aalborg each spring semester + online lectures, workshops, exercises, study groups + exams
- Rooted in the Department of Mathematical Sciences and the Department of Computer Science, Aalborg University
- No existing programming experience required

With the MAS programme, you learn how to:

- Collect, clean, analyse, interpret and visualise large and complex amounts of data
- Combine statistical principles and powerful AI techniques
- Apply your skills to real-world data from your own company (if possible) – to transform it into valuable information
- Transform large, complex amounts of data into reliable knowledge for strategic decision making

The Master of Applied Statistics enables you to work in a structured and goal-oriented manner with quantitative data gathering, analysis and visualisation.

The Bring Your Own Data project work ensures a close synergy with your own field of expertise, guaranteeing instant application of your new skillset to your everyday work

- Head of Studies, Mikkel Meyer Andersen, Aalborg University





ENROLL IN THE FULL PROGRAMME - OR SINGLE COURSES

Spring semester 1 (first time spring 2026)

- Programming for Data Wrangling and Visualisation
- · Introduction to Statistics
- Introduction to Al Techniques

Fall semester 2 (first time fall 2026)

Elective project: Statistical modelling of your own data OR Applications of AI on your own data

Spring semester 3 (first time spring 2027)

- Advanced Data Wrangling and Interactive Visualisation
- Advanced Statistics
- Advanced Al

Fall semester 4 (first time fall 2027) Master project

Admission fee:

Full programme: DKK 160,000 (4 x DKK 40,000) Single course, 5 ECTS: DKK 15,000 Single semester, 15 ECTS: DKK 40,000

CAREER IMPACT

With MAS, you will achieve expertise in a unique combination of advanced statistical modelling, machine learning integration, data visualisation, and predictive analytics.

The intersection of statistics, Al, and data science opens a number of career opportunities, as you will have strong skills within systematic transformation of raw information into strategic knowledge with immediate applicability to your field of expertise.

COMPANY IMPACT

Companies offering their employees the MAS programme will gain in-house skills for utilizing their quantitative data for a range of purposes:

- operational optimisation
- strategic and financial decision making
- product development
- marketing and sales optimisation
- · and much more.

WORKING WITHIN ONE OF THESE SECTORS?

THEN THE MAS PROGRAMME IS RELEVANT FOR YOU!

FINANCE AND BANKING
ENERGY SECTOR, INCLUDING TRADING
ENVIRONMENT
BIOLOGISTS AND CHEMICAL ENGINEERS
PHARMA/MEDICINE/HEALTHCARE PROFESSIONALS

DEFENCE AND ASSOCIATED INDUSTRIES
PUBLIC AGENCIES, INCLUDING TECHNICAL ADMINISTRATION
TRANSPORT AND LOGISTICS PROFESSIONALS
UTILITY SECTOR PROFESSIONALS

COMPANIES PROVIDING PRODUCTS THAT UTILISE IOT AND OTHER DATA-COLLECTING TECHNOLOGIES

OTHER PROFESSIONALS WORKING WITH OR HAVING ACCESS TO LARGE AMOUNTS OF DATA

READY FOR YOUR NEXT CAREER MOVE?
READ MORE AND APPLY AT MAS.AAU.DK



