





Double/Dual M.Sc. Degree in

Statistics & Financial Analytics

21/11/2022

https://aueb-analytics.wixsite.com/dd-aueb-stats/stevens







#### Contents

- The Agreement
- Features of the program
- Why to enroll to the DD program
- The Web-page
- A few words about Stevens
- Courses @ AUEB
- Courses @ Stevens

# STEVENS INSTITUTE of TECHNOLOGY School of Business



# The Agreement

- 2 years 2 M.Sc. Degrees
- 5 out of 8 courses at STEVENS (1,25 semester)
- 25% Discount in Fees
- Common M.Sc. Thesis.





## Features of the DD program

- Strong Degree in Statistics from AUEB
- Degree in Financial Analytics and Data Science from STEVENS
- Access to the USA job market
- Stevens is located in New Jersey close to NEW YORK Exchange Market with close connections to it.





# Why to complete the DD program

- Strong Degree in Statistics from AUEB
- Degree in Financial Analytics and Data Science from STEVENS
- Access to the USA job market
- Stevens is located in New Jersey close to NEW YORK Exchange Market with close connections to it.





# The Web-page

# Double M.Sc. Degree in Statistics & Financial Analytics

2 Years - 2 Degrees

M.Sc. in Statistics from AUEB

M.Sc. in Financial Analytics from Stevens Institute of

Details are available here

https://aueb-analytics.wixsite.com/dd-auebstats/stevens

#### A few words about Stevens Institute of Technology

- Stevens Institute of Technology is located Greater area of the New York area
- Long tradition of over 150 years in academia in the USA.
- Internationally recognized for engineering and business management
- Mission: educate leaders with a focus on technology
- Top Business School in USA





#### Courses@AUEB

Follow the Full course of the M.Sc. In Statistics Follow

- Cycle 2: Computational Statistics
  - Statistical Learning
  - Statistics for Big Data
- Cycle 3: Stochastics
  - Time Series Analysis
  - Financial Econometrics
  - Stochastic Modeling in Finance (optional)
  - Topics in Stochastics: Stochastic Models in Operations Research (optional)



If you follow both cycles 2 & 3 with the recommended courses (not the optional ones) then

#### 1<sup>st</sup> Semester

- FA582 Foundations of Financial Data Science (2 credits)
- FE513 Financial Lab: Practical Aspects of Database Design (1 credit)
- FE535 Introduction to Financial Risk Management (3 credits)
- FA900 Master Thesis (3 credits)
- An elective course will be chosen in consultation with the academic advisor









### If you follow both cycles 2 & 3 with the recommended courses

(not optional) then

#### 2<sup>nd</sup> Semester

- FA900 Master Thesis (3 credits)
- For students who completed cycle 3 or both cycles:
- 3 elective courses (9 credits)
- Total 21 units in both semesters (out of 30 in total)





## Transferable Courses from AUEB to Stevens

AUEB Course	AUEB Course Cycle	ECTS	STEVENS Courses	USCH
<ul><li>Time Series</li><li>Financial Econometrics</li></ul>	Cycle 3 – Stochastics	4 3.5	FA542 Time Series	3
<ul><li>Probability Theory</li><li>Stochastic Models in Finance</li></ul>	Cycle 3 – Stochastics	4 3.5	FE610 Stochastic Calculus	3
<ul><li>Statistical Learning</li><li>Statistics for Big Data</li></ul>	Cycle 2 – Computational Statistics	4 3.5	FA 590 Statistical Learning in Finance	3
Data Analysis	Obligatory (1st semester)	7.5	FA 541 Applied Statistics with Applications in Finance	3
(Max) Total		30	(Max) Total	9
M.Sc. thesis at AUEB		30	FA 900 Master's Thesis in Financial Analytics at STEVENS	6







# **Now** a few words for the

M.Sc. In Financial Analytics & Stevens Institute of Technology



from
Professor Ionut Florescu
Director of the Program