



## CALL FOR APPLICATIONS FOR ADMISSION – SUMMARY

## GRADUATE STUDY PROGRAM "MASTER OF SCIENCE in DATA SCIENCE" (Part Time) 2017-2019

The Part time program of study "Master of Science in Data Science" is addressed to early- and Mid-career professionals (at least 2 years full time professional experience) wanting to face the challenge of understanding and exploiting the deluge of data in their organizations.

Applications are accepted until **August 14th, 2017.** Places are limited. Tuition fees are €7.500, payable in three installments. Limited number of merit-based scholarships is available.

Submit your application online at: <a href="http://e-graduate.applications.aueb.gr/">http://e-graduate.applications.aueb.gr/</a>

## Each online application is required to include the following:

- Completed and signed application form with photo
- Copy of all university degrees/diplomas received
- · Copy of transcripts of grades in Greek or English. Accepted candidates must submit official transcripts
- Certificate of equivalence for degrees from foreign Universities, issued by NARIC/DOATAP (or proof that
  an application for certification has been filed -- admission is contingent on submission of certificate by
  September 2017)
- Proof of knowledge of English: Certificate of Proficiency in English from U. of Michigan/ Cambridge,
   TOEFL (at least 80), IELTS (at least 7), or other equivalent
- GRE scores (if available)
- Proofs of employment
- CV in English
- Application fee of €25 to be deposited in National Bank of Greece, Account number: 110/001372-21,
  IBAN number: GR18 0110 1100 0000 1100 0137 221. The application fee deposit is non-refundable.
  (Deposit receipt must be attached to the application)

Also **two recommendation letters** are required in order for your application to be valid. Recommendation letters must be sent to the program's secretary e-mail: <a href="mailto:datascience@aueb.gr">datascience@aueb.gr</a>

Applications are accepted until August 14th, 2017. Places are limited.

Program duration is 2 years. Students complete 75 units of coursework (40 units of core courses and 35 units of electives). Full courses are worth 5-7 units, half courses are worth 3 units. Students can replace 15 units of coursework with an integrated Capstone Project in collaboration with industry, or a faculty-supervised research thesis, with Director approval.

Students are required to complete 1-3 preparatory courses in Statistics, Mathematics, and Computer Science, as decided by the Admissions Committee. Each course comprises 4 3-hour lectures and a final exam.

Required classes take place twice a week, 6:00-9:00pm. Attendance of lectures and laboratory sessions is mandatory.

Athens 21/07/2017

Rector

Professor Emmanouil A. Giakoumakis