

Professor of Quantitative Analytics

Company:

ESCP Business School

Location:

Spain / Madrid

Discipline:

Quantitative Analytics

Employment Type:

Permanent Full-time

Posted:

2022-10-12

Contact Person:

If you wish to apply for this position, please specify that you saw it on AKADEUS.

ESCP Business School, Madrid campus Open Rank Professor of Quantitative Analytics Tenure-Track

ESCP Business School seeks applications for a tenure-track open rank position in Business Analytics with a starting date of September 1^{st} , 2023. We are looking for a candidate who is motivated to conduct excellent research, teach and exhibit organizational citizenship to join the Information & Operations Management department at the Madrid campus.

We offer a stimulating research environment including a research seminar series, a Ph.D. program, and generous research funding. Rank and salary offered will depend on the candidate's experience and academic achievements.

Requirements

- A PhD (or equivalent international degree) in information systems, operations research, data science or related fields.
- A demonstrated track record of, or demonstrated potential for, publishing research in top academic journals (information systems and/or operations research).
- A commitment for teaching excellence.
- The drive to become a leading scholar in the field of business analytics.
- The ability to teach courses addressed to different audiences, from undergraduate students to postgraduate and executive participants
- Fluency in Spanish or another EU working language (besides English) is not necessary but highly appreciated.

Those close to completion of their PhD may be considered for appointment on an exceptional basis.

Responsibilities

It is anticipated that the successful applicant will contribute to discipline-based scholarship with



outputs including peer reviewed publications at international standard. The successful applicant should be willing to teach in all our programs at the Madrid campus (e.g., statistical learning, data analytics, hand-on analytics tools (python & R) etc.) and is expected to participate in institutional activities such as program development, academic service, etc. Willingness to work with colleagues from other campuses (Paris, Berlin, London, Torino, and Warsaw) is highly appreciated. Furthermore, candidates should demonstrate skills in developing relationships with companies, professional organizations, media and social networks to expand and promote the reputation of ESCP Business School and its programs.

Tenure-track faculty benefits from a reduced teaching load during the first 2 years of their engagement.

Application details:

Please send your application by e-mail to iom@escp.eu with the following documents **compiled into** one PDF:

- 1. a letter of interest (including a brief outline of the candidate's motivation);
- 2. a curriculum vitae;
- 3. samples of scholarly writing (e.g., published research or working papers);
- 4. a research and teaching statement;
- 5. teaching evaluations from the past two years (if applicable);
- 6. copies of diplomas;
- 7. contact information of 3 references.

Closing date: January 10th, 2023

We will begin reviewing applications as they are received. If you have any questions about ESCP, our department, or the application process, please contact Professor Damien FORTERRE (dforterre@escp.eu) or Professor Wei ZHOU (wzhou@escp.eu).

About ESCP Europe

Established in 1819 and triple-crown accredited (EQUIS, AMBA, AACSB), ESCP Business School welcomes more than 5,000 students and 5,000 executives from 90 nations every year, offering them a wide range of general management and specialized programs. ESCP Business School is further strengthening its unique international value proposition to students and the research community by growing in the disciplinary area of business analytics in the department of Information & Operations Management.

For more information about the school please visit our website on escp.eu

Contact Person:

If you wish to apply for this position, please specify that you saw it on AKADEUS.