



## **Professor of Econometrics/Statistics (Associate or Full)**

### **ESSEC Business School, Paris**

The [Department of Information systems, Decision sciences and Statistics](#) (IDS) at ESSEC Business School invites applications for a permanent full-time faculty position in Econometrics/Statistics at its Cergy-Pontoise (greater Paris) campus.

We are looking for candidates whose research relates to econometrics, statistics or related fields. The selected candidate will have a strong international research focus and their main objective will be the production of impactful and high-quality academic publications, both theoretical and applied (preferably to economics or management), to help consolidate and develop the reputation and expertise of the existing research team at ESSEC. Special attention will be paid to candidates whose research has been published in top econometrics journals.

To be considered, candidates should hold a Ph.D. in Econometrics/Economics or Statistics (or related fields, e.g., Applied Mathematics) and show evidence of excellence in research and in teaching. This will in particular be beneficial for the reputation of the PhD concentrations at ESSEC, in Data Analytics but also in Economics and Finance, as well as related master programs, such as its Accenture Chair in Analytics and the ESSEC-ISUP Risk & Actuarial track of the Master in Management (Grande Ecole Program), or the ESSEC-CentraleSupélec Master in Data Sciences & Business Analytics.

Support to research is an important part of the ESSEC policy and faculty members enjoy an attractive incentive-based research environment. Rank of appointment (associate or full) and salary will be commensurate with qualifications and experience. Salaries are competitive at international level.

Applicants should submit their application [via this link \(https://forms.gle/MAj6ZDnrmAUjtEtq8\)](https://forms.gle/MAj6ZDnrmAUjtEtq8)

The application package should include, **in a single pdf file:**

- a cover letter
- a CV, containing research and teaching interests,
- a complete list of publications, and teaching evaluations
- a research statement
- a teaching statement and teaching evaluation
- contact information of at least three referees

Questions about the position may be directed to Professors Guillaume Chevillon ([chevillon@essec.edu](mailto:chevillon@essec.edu)) or Olga Klopp ([klopp@essec.edu](mailto:klopp@essec.edu)).

The search for candidates opens with this announcement and continues until the position is filled. Please aim to submit your application by **January 8, 2022**, if possible. We aim to conduct interviews in the beginning of 2022 with the hope that travel restrictions will be lifted by then, or we will conduct interviews online.

The IDS department at ESSEC Business School consists of 21 full time faculty, among which 7 members for the statistics group (2 in econometrics and 5 in statistics & applied probability). It includes various chairs, among which the [Accenture chair in Analytics](#) and two research centers: [CREAR](#) and, with the Operation Management department, [OMOR](#). [A list of department members can be found here.](#)

ESSEC offers a dynamic and stimulating research and teaching environment in Paris. Founded in 1907, ESSEC (Ecole Supérieure des Sciences Economiques et Commerciales) is one of the 'Grandes Ecoles' in France. ESSEC Business School has campuses in Paris, Singapore (since 2006) and Rabat (since 2017), offering mostly graduate level training in business administration (Masters in Management, MBA, Executive MBA, Specialized Masters, PhD), with a specific emphasis on quantitative tools in its pedagogy and research, as well as Executive Education. ESSEC is reputed for its international orientation and has partnerships with prominent institutions worldwide. ESSEC's programs are regularly ranked among the best in Europe (FT, The Economist, QS...). The current strategy of ESSEC makes Business Data Science, and the management of Artificial Intelligence & Technology one of the three pillars of the school, through the creation of the ESSEC Metalab for data, technology of society.