

Assistant / Associate Professors in Information Systems and Digital Transformation

Company:

ICN Business School Nancy, Paris, Berlin

Location:

France / Nancy, Paris

Discipline:

Information Systems and Digital Transformation

Employment Type:

Permanent Full-time

Posted:

09/04/2025

Contact Person:

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

RECRUITMENT OF TWO FULL-TIME ASSISTANT/ ASSOCIATE PROFESSORS IN INFORMATION SYSTEMS & DIGITAL TRANSFORMATION (M/W/D) AT ICN BUSINESS SCHOOL, NANCY-PARIS

Founded in 1905, EQUIS, AMBA & AACSB accredited, ICN Business School, a French Grande Ecole in Management, is one of the leading business schools in Europe. ICN is a triple campuses business school, including Nancy and Paris, France, as well as Berlin, Germany.

ICN Business School strives to be a reference in innovative, transdisciplinary and responsible business education in the heart of Europe. ICN prepares students and managers to meet the needs of today's and tomorrow's workplace. Innovation, creativity and the capacity to work beyond traditional disciplinary borders are fostered through the school's ATM (Art, Technology & Management) teaching and learning philosophy, and ongoing commitment to CSR. ICN is the first French business school to embrace the RSE engagé (Committed CSR) label as it strives to improve its own CSR practices.

In line with its mission and vision, ICN Business School values openness, commitment and team spirit from faculty, staff and students. The School counts more than 3,000 students, a highly international faculty of nearly 90 professors, more than 100 partner universities around the world

and a vast corporate network. It offers a wide range of programs including Bachelor, Masters of Sciences, a Master in Management, an Executive MBA, a PhD, as well as non-degree executive programmes.

ICN expects a commitment to high quality research, teaching and student support from its faculty. The School offers an attractive remuneration and incentive package, in line with the position and the qualifications of the successful candidate. Financial bonuses for publications in selected journals are offered.

Requirements

The ideal candidate for this position at ICN's Supply Chain and Information Systems Management Department will have teaching experience and research interests in the fields of information systems management and digital transformation of companies, with a strong command of topics such as artificial intelligence, data security, big data and business analytics. The candidate is expected to pursue research excellence, preferably connecting to the school's main research themes, and to teach in English and French to multiple audiences (Bachelor, Master, Executive Education). Candidates are expected to demonstrate their willingness to innovate in the design of courses, teaching material and teaching methods.

To be appointable as Assistant Professor candidates must have a PhD or submitted their thesis, demonstrate the potential for research excellence or already have produced high-quality research output and show aptitude for strong teaching quality. To be appointable as Associate Professor, candidates must have a PhD and several years of work experience in higher education or research, a record of excellence in research with publications in internationally leading journals, and evidence of strong teaching quality.

The application should consist of:

- a curriculum vitae,
- a cover letter,
- a research plan, a teaching statement and teaching assessments (if available).

The complete application package should be submitted in English online via the following link:

[FACULTY JOB \(icn-artem.com\)](https://www.icn-artem.com/faculty-job)

Questions can be directed to the Director of the Supply Chain & Information Systems Management Department: thierry.houe@icn-artem.com

For more information, please visit the following website : www.icn-artem.com.

Contact Person:

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