



天津大学  
Tianjin University



天大经管  
Tianjin University CoME

## Basic Information

### Position:

- Outstanding Young Professor
- Outstanding Young Associate Professor
- Young Associate Professor
- Assistant Professor

### Organization Name:

College of Management and Economics (CoME),  
Tianjin University

### Position Type: Full Time

### Location(s): Tianjin, China



## Brief Introduction

Tianjin University is the oldest institution of higher education in the modern history of China. It was included in the list of "Double First-Class" university project.

College of Management and Economics (CoME) is a leading school of management and economics in China and all of its MBA, MPA and EMBA programs are the first batch in China. CoME has over 30 international partner schools, including Purdue University, University of Waterloo, and University of California, Davis.

## Qualifications & Work Support

We invites applications for full-time faculty positions with interests in operations management, logistics and supply chain management etc.

Applicants are supposed to have a doctorate degree in relevant fields by August 2025.

Applicants for Young Associate Professor, Postdoctoral Fellow should have the research capability of publishing in top-tier journals, while applicants for higher academic positions should have a well-qualified record of research and teaching effectiveness.

The compensation package (including salary, relocation fund, and fringe benefits) will match with qualifications. In addition, CoME will provide additional internal funding for high-quality research.

## Application Instructions

- 1 The CV
- 2 Job Market paper
- 3 3 letters of reference with contact information

You may kindly collate the total materials listed above into a single PDF document with the file name being "**Name + School + Position + POMS**", and send it to HR Office at [hr14@tju.edu.cn](mailto:hr14@tju.edu.cn) before April 20.

☎ 022-27401433

📍 Building25A, NO.92 WeijinRoad,  
NankaiDistrict, Tianjin, 300072, CHIN