Partner with TSE

Talent + Economics x Experience

Common good
The excellence of higher education in economics geared towards companies and the international market

- One of the ten best economic research departments in the world.
- A course to train creative and agile minds, taught by teachers from the world’s most renowned universities.
- Students trained to work both independently and as a team, able to analyse and understand the complexity of economic problems.
- Active participation of our researchers in public decisions and the life of companies on major economic issues.

Recruit
our students and graduates. Host our students for an internship:
- Bachelor: 8 weeks (consult the website)
- Master (1st year): 2–5 months from April onwards
- Master (2nd year): 4–6 months from April to September.
Submit your job and/or internship offers here: alumni.tse-fr.eu

Participate
in the annual Business Networking Day, Career Forum for companies and students. Present your professions, values, and objectives and recruit our students and graduates.

Take part
in Business Talks, conferences led by professionals. Present the economic issues and questions affecting your sector. Submit your case studies.

Support
our student associations. Sponsor their events and projects (sports competitions, conferences, student magazine, junior enterprise).

To find out more: https://www.tse-fr.eu/careers
“The strength of our school: high-level theoretical training as well as applied education based on real-world experience.”

Jean Tirole
Chairman of Honour of the Toulouse School of Economics
Nobel Prize for Economics 2014
Our Master’s degrees: broad and specialised technical skills

**Applied Economics**
Modelling and analysis tools. Overview of the various fields of application: econometrics, finance, industrial organisation, public policy and development, and statistics.

**Economics of Markets and Organisations**
Strategic and statistical analysis of markets, and assessment of competition on a particular market.

**Competition Law and Economics**
Understanding of company strategy in a competitive environment, and the economic and legal aspects of rules governing competition and market regulations.

**Statistics and econometrics**
Methodological understanding, use and interpretation of varied statistical models (regression analysis, surveys, data mining, etc.), understanding of specialised statistical software, and complementary culture in marketing, finance, insurance, and biostatistics.

**Econometrics and Empirical Economics**
Understanding of econometric methods in various fields such as industrial organisation, finance, insurance, and assessment of public policies.

**Environmental and Natural Resource Economics**
Understanding of analytical tools to assess economic policies, and formulate strategic recommendations on environmental issues, and management of natural resources, energy, and transport.
Economics and Ecology
Mastering of tools to understand how biodiversity and ecosystems are modeled and measured, how one can measure the ecological and the economic value of biodiversity and ecosystems, and how economic policy can be used to influence human behavior and its consequences on biodiversity and ecosystems.

Public Policy and Development
Ability to understand, analyse and assess public macro and micro economic policy and apply that to issues of the international economy and emerging and developing countries.

Finance
Financial engineering applied to market finance and corporate finance, risk economics, insurance economics, banking and monetary economics and financial computing. Master’s degree offered in partnership with the Toulouse School of Management (TSM).

Economic Theory and Econometrics
Advanced modelling knowledge in economic theory and econometrics.

Data science for social sciences
Strong skills in economics and advanced and applied techniques in data science, statistics and econometrics.

Mathematics & Economic Decision
Strong command of applied mathematics, statistics, and economics.
Our partners