

"The strength of our school: high-level theoretical training as well as applied education based on real-world experience."



Chairman of Honour of the Toulouse School of Economics

Nobel Prize for Economics 2014

+ Research+ Training+ Pedagogy

Our Master's degrees: broad and specialised technical skills

Economist, analyst, consultant, in companies, the banking sector, consultancies, government administrations.

Corporate economist, strategic consultant, research officer in regulation agencies.

Expert in competition law, sector regulations and market economic analysis in consultancies and legal firms, as well as in regulation agencies.

Statistical market and actuary researcher, data miner, biostatistician, statistical research engineer.

Economist, analyst, consultant.

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.

Economics of Global Risks

Anticipating risks, assessing risk exposures, mitigating and preventing threats, building resilience, and advising companies and institutions on how to respond to shocks when they occur.



Data scientist, data analyst, project manager, engineer and/or statistical consultant with a background in economics and econometrics.

Consultant, analyst in the industrial, banking, and insurance sectors, etc.

Economist, consultant, analyst or researcher specialized in environmental issues.

Economic policy expert, expert in international or development economics, in companies, public authorities, international institutions and NGOs.

Professions in financial, insurance economics, and banking economics.

Teacher-researcher, researcher in public or private research centres.

Data Science for Social Sciences

Mastering of versatile skills in the processing of complex data (panel, survey, graph, spatial) with modern parametric, non-parametric, and learning statistical methods.

Econometrics and Empirical Economics

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

Environmental Economics and Policy

Assessing issues and analyzing the impact of human activity on the environment and biodiversity to propose greener economic policies.

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.

of graduates employed six months after they leave school

signed their employment contract before graduation

42% international students **

ationalities represented within the school *

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.
- Master's programs 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).

Engage

with TSE and become a privileged partner or sponsor (scholarships, events and lots more).

Results of the survey conducted among Master's 2 graduates, six months after entering the workforce (March 2024).

** from Master's to PhD in 2024

To find out more: www.tse-fr.eu/information-employers

