

MASTER'S DEGREE (M1) IN ECONOMICS

| General information

Length of studies

1 year

Internships

Yes [Learn more](#)

Cost and financial aid

5 500 euros/year (these fees can be paid in three installments) + registration fees (256€) and social security (215€) Financial aids: Some Master scholarships and fee waivers will be awarded to Master students according to academic, geographical or individual criteria.

Accessible as

- [Initial Training](#)
- [Employee training](#)

Teaching languages

English

What next?

- [Career opportunities](#)
- [Further studies](#)

Presentation

| Specificities

The 1st year of the Master in Economics provides rigorous training in the major fields of economics. 100% of courses of this program are taught in English. The objectives of this 1st year is to enhance the students' general economics culture and to help them select the appropriate Master 2 in line with their career plans.

| Publics

| Admission conditions

- Aimed at non French speaking international students
- Students should hold a BA or BSc in Economics or applied mathematics within a recognized curriculum considered as consistent with the program and approved by the TSE selection committee
- For more details about application process, click [here](#)

| Cost and financial aid :

5 500 euros/year (these fees can be paid in three installments) + registration fees (256€) and social security (215€) Financial aids: Some Master scholarships and fee waivers will be awarded to Master students according to academic, geographical or individual criteria.

Program

The 1st year of the Master in Economics includes 2 semesters. During the first semester, students attend 6 compulsory courses, one course of personal development, one French language course and 2 electives. During the second semester, students attend 3 compulsory courses and 4 electives.

1st Semester

Compulsory:

- Game Theory*
- Incentives
- Macroeconomics *
- Intermediate Econometrics *
- Applied Econometrics
- R programming
- *Professional Development*
- *French as a Foreign Language*

Electives (select 2):

- Environmental economics
- Development economics
- Evolution of economic behaviour
- Understanding Real World Organizations
- Markov Chains and applications
- Probability Modeling
- Project Management
- Experimental economics ****

Optional courses

- Introduction to SAS (for newcomers in the first year of master)
- Algebra/Probability/Optimization refresher

2nd Semester

Compulsory:

- Public economics *
- Applied Econometrics *
- Program Evaluation *

Electives (select 4):

- Advanced Macroeconomics **
- Advanced Microeconomics **
- Industrial Organization **
- North-South Economic Relations **
- Environmental & Resource Economics **
- Time series **
- Panel Data **
- Corporate finance **
- Market finance **
- Empirical IO
- Topics in food economics
- Behavioral and Experimental economics ****
- Dynamic Optimization
- Martingales theory and applications ***

- Data Bases

Optional courses

- Compulsory International internship

Legend:

* Fundamental Courses

** Highly suggested by a M2 director (see M1 brochure for more details)

*** Student must have followed the course "Markov chains"

**** Student chosen Experimental economics at Semester 1 could'nt choose Behavioral and Experimental economics at Semester 2 (other way round)

| Conditions of validation

Written examinations are held at the end of each semester.

Prospects

Year of highschool graduation

Bac + 4

| Career Opportunities

A **wide and varied range of professional positions** are available to Master's degree 2 graduates:

- economists, consultants, project engineers, managers, ...
- in private enterprises, public administrations, banks, insurance companies, professional organisations and international and European organizations

| Further studies

The students holding the Master's degree 1 are entitled to apply for any Master's degree 2nd year.

The selection committee may also directly enroll into Master's degree 2 those students whose academic record is considered as being satisfactory.

Contact details

Information

- [University Career and Guidance Service \(S.U.I.O.-I.P.\)](#)
- Admission : [TSE recruitment](#)
- Director of the program: [François POINAS](#)
- <https://www.tse-fr.eu/>

Employee training contact details

Contact : m2fcv2a@ut-capitole.fr

[Print](#)

Courses on offer

[LMD scheme](#)

[English-taught courses](#)

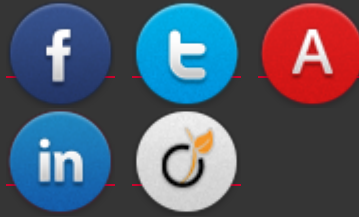
[Partnerships abroad](#)

[Alternative training offer](#)

[Award certificates](#)

[Contact details](#)
[Legal Statements](#)

TOULOUSE CAPITOLE UNIVERSITY FOLLOW US ON :



2 Rue du Doyen-Gabriel-Marty

31042 Toulouse Cedex 9

Tél : +33(0)5 61 63 35 00

Fax : +33(0)5 61 63 37 98

