



# Master 1 Programme

Programme  
2017 – 2018

The Masters 1 programme at the Toulouse School of Economics provides graduates with a solid foundation in their field (economics, law, mathematics, IT, languages). The programme's rigorous curricula are designed to be selective and provide students with the best opportunities to access the school's extensive selection of Masters 2 speciality programmes.

## TSE offers 2 types of Master's programmes:

- Master in Economics
- Master in Econometrics and Statistics

### 1. Major in Economics

#### A. Major in Economics, partially taught in French

## Objective

Students attend a rigorous academic programme in the different economics disciplines. The common core courses, taught in French, allow them to build upon their basic knowledge and the elective courses allow students to build up their careers projects, taking into account the specialities in the second year of the master's programs. Students have a number of diverse career options that include economist, consultant, project manager, director and researcher in the private sector, public agencies, banks, insurance, trade organisations and European and international organisations. A good French level is required.

## Courses:

| 1st Semester             |                          |         |
|--------------------------|--------------------------|---------|
| Core Courses             | Lectures/Tutorial        | Credits |
| Théorie des Jeux *       | 30h L /10,5h T           | 5       |
| Incentives               | 15h L /6h T              | 3       |
| Macroéconomie *          | 30h L/ 10,5h T           | 5       |
| Econométrie approfondie* | 30h L /10,5h T/ 10,5h TP | 5       |
| Applied Econometrics     | 15h L                    | 3       |

# Master 1 Programme

## Master in Economics

|   |                         |                |
|---|-------------------------|----------------|
|   | 15h L/ 6h TP            | 3              |
| <i>Développement professionnel</i>                                  | 12h L                   | 2              |
| <b>2 elective courses among 7:</b>                                  |                         |                |
| Environmental economics   | 15h L                   | 2              |
| Development economics   | 15h L                   | 2              |
| Evolution of economic behaviour                                     | 15h L                   | 2              |
| Understanding real world organizations                              | 15h L                   | 2              |
| Markov Chains and applications                                      | 15h L                   | 2              |
| Probability Modeling  | 15h L                   | 2              |
| Experimental Economics  | 3h L /12h T             | 2              |
| <b>Optional:</b>  |                         |                |
| Introduction to SAS ( <i>Limited class</i> )                        | 4,5h TP                 | /              |
| Algebra refresher ***   | 15h L                   | /              |
| Probability refresher ***   | 15h L                   | /              |
| Optimization refresher ***  | 15h L                   | /              |
| <b>2<sup>nd</sup> Semester</b>                                      |                         |                |
| <b>Core Courses</b>   | <b>Lecture/Tutorial</b> | <b>Credits</b> |
| Economie publique *   | 30h L/10,5h T           | 6              |
| Econométrie appliquée *   | 15h TP                  | 4              |
| Econométrie de l'évaluation des politiques *                        | 30h L/10,5h TP          | 6              |
| <b>4 elective courses among 15 (at least one course **):</b>        |                         |                |
| Advanced Macroeconomics ** <i>(recommended for M2 ETE)</i>          | 30h L                   | 3              |
| Advanced Microeconomics ** <i>(recommended for M2 ETE)</i>          | 30h L                   | 3              |
| Industrial Organization ** <i>(recommended for M2 EMO)</i>          | 30h L/10,5h T           | 3              |
| North-South Economic Relations ** <i>(recommended for M2 PPD)</i>   | 30h L                   | 3              |
| Environmental & Resource Economics** <i>(M2 ERNA &amp; E&amp;E)</i> | 30h L                   | 3              |
| Time series ** <i>(recommended for M2 EEE)</i>                      | 30h L                   | 3              |
| Panel Data ** <i>(recommended for M2 EEE)</i>                       | 30h L                   | 3              |
| Corporate finance ** <i>(recommended for M2 Finance)</i>            | 30h L                   | 3              |
| Market finance ** <i>(recommended for M2 Finance)</i>               | 30h L                   | 3              |
| Data Bases  | 15h L/12h T             | 3              |
| Empirical Industrial Organization                                   | 15h L/12h T             | 3              |



# Master 1 Programme

## Master in Economics

|  |              |   |
|--|--------------|---|
| Topics in Food Economics   | 15h L/12h T  | 3 |
| Behavioral and Experimental economics ( <i>inconsistent with Experimental economics course</i> ) | 15h L/12h T  | 3 |
| Dynamic Optimization   | 15h L/12h TP | 3 |
| Martingales theory and applications****  | 15h L/12h T  | 3 |
| <b>Internship or research thesis</b>   |              | 2 |

\* Fundamental courses, taught in French

\*\* Recommended for a specific Master

\*\*\* Refresher courses in mathematics

\*\*\*\* You need to have followed the course Markov Chains

### A. Major in Economics, International Track

#### Objective

Students attend a rigorous academic programme in the different economics disciplines. The common core courses, taught in French, allow them to build upon their basic knowledge and the elective courses allow students to build up their careers projects, taking into account the specialities in the second year of the master's programs. Students have a number of diverse career options that include economist, consultant, project manager, director and researcher in the private sector, public agencies, banks, insurance, trade organisations and European and international organisations.

This track is fully taught in English

#### Courses:

| 1st Semester                           |                        |         |
|--|------------------------|---------|
| Core Courses                           | Lectures/Tutorials     | Credits |
| Game Theory *                          | 30h L/10,5h T          | 5       |
| Incentives                             | 15h L/6h T             | 3       |
| Macroeconomics *                       | 30h L/10,5h T          | 5       |
| Intermediate Econometrics *            | 30h L/10,5h T/10,5h TP | 5       |
| Applied Econometrics                   | 15h L                  | 3       |
| R Programing                           | 15h L/6h T             | 3       |
| <i>Professionnel Development</i>       | 12h L                  | 2       |
| <i>French as a Foreign Language</i>    | 15h T                  | /       |
| <b>2 elective courses among 8:</b>     |                        |         |
| Environmental economics                | 15h L                  | 2       |
| Development economics                  | 15h L                  | 2       |
| Evolution of economic behaviour        | 15h L                  | 2       |
| Understanding real world organizations | 15h L                  | 2       |
| Markov Chains and applications         | 15h L                  | 2       |
| Probability Modeling                   | 15h L                  | 2       |

# Master 1 Programme

## Master in Economics

|  |                           |                |
|--|---------------------------|----------------|
| Project Management   | 15h L                     | 2              |
| Experimental Economics   | 3h L /12h T               | 2              |
| <b>Optionnal:</b>  |                           |                |
| Introduction to SAS ( <i>limited class for new comers in the 1<sup>st</sup> year</i> )           | 4,5h TP                   | /              |
| Algebra refresher ***  | 15h L                     | /              |
| Probability refresher ***  | 15h L                     | /              |
| Optimization refresher ***   | 15h L                     | /              |
| <b>2<sup>nd</sup> Semester</b>   |                           |                |
| <b>Core courses</b>  | <b>Lectures/Tutorials</b> | <b>Credits</b> |
| Public economics *   | 30h L/10,5h T             | 6              |
| Applied econometrics *   | 15h TP                    | 4              |
| Program Evaluation *   | 30h L/10,5h TP            | 6              |
| <b>4 elective courses among 15 (at least one course **):</b>                                     |                           |                |
| Advanced Macroeconomics ** <i>(recommended for M2 ETE)</i>                                       | 30h L                     | 3              |
| Advanced Microeconomics ** <i>(recommended for M2 ETE)</i>                                       | 30h L                     | 3              |
| Industrial Organization ** <i>(recommended for M2 EMO)</i>                                       | 30h L/15h T               | 3              |
| North-South Economic Relations ** <i>(recommended for M2 PPD)</i>                                | 30h L                     | 3              |
| Environmental & Resource Economics** <i>(M2 ERNA &amp; E&amp;E)</i>                              | 30h L                     | 3              |
| Time series ** <i>(recommended for M2 EEE)</i>   | 30h L                     | 3              |
| Panel Data ** <i>(recommended for M2 EEE)</i>  | 30h L                     | 3              |
| Corporate finance ** <i>(recommended for M2 Finance)</i>   | 30h L                     | 3              |
| Market finance ** <i>(recommended for M2 Finance)</i>  | 30h L                     | 3              |
| Empirical IO   | 15h L/12h T               | 3              |
| Topics in food economics   | 15h L/12h T               | 3              |
| Dynamic Optimization   | 15h L/12h TP              | 3              |
| Behavioral and Experimental economics ( <i>inconsistent with Experimental economics course</i> ) | 15h L/12h T               | 3              |
| Martingales theory and applications****  | 15h L/12h T               | 3              |
| Data Bases   | 15h L/12h T               | 3              |
| <b>Internship or research thesis</b>   |                           | 2              |

\* Fundamental courses

\*\* Recommended for a specific Master

\*\*\* Refresher courses in mathematics

\*\*\*\* You need to have followed the course Markov Chains

# Master 1 Programme

## Master in Economics and law

### **B. Major in Economics, Economics and Law course**

#### **Objective**

This Masters programme is the next level after the Econ-Law undergraduate degree, a double major "Economy and Law" programme that is proving to be a highly-specialised field.

Merging the two disciplines reflects a need on the job market for bi-disciplinary specialists who can solve complex issues that require the knowledge and problem-solving approaches inherent to both fields. The strategic behaviour of companies and individuals that economics offers and the analysis of legal cases and proceedings during litigation provided by an education in law.

M1 students in Economy and Law may also simultaneously enrol in an M1 Law programme (Business Law) and thus automatically earn a Masters of Law upon successful completion of the Economy and Law M1 programme. This prepares student for the competitive entrance exams for the *Ecole Nationale de la Magistrature* and exams to apply to law schools.

A good French level is required (law courses are taught in French).

#### **Courses:**

| 1st Semester                                 |                        |         |
|--|------------------------|---------|
| Core Courses                                 | Lectures/Tutorials     | Credits |
| Contentieux international*                   | 30h L/13,5h T          | 5       |
| Applied Econometrics                         | 15h L                  | 3       |
| R Programing                                 | 15h L/6h TP            | 2       |
| Intermediate Econometrics*                   | 30h L/10,5h T/10,5h TP | 5       |
| Game Theory *                                | 30h L/10,5h T          | 5       |
| Incentives                                   | 15hL /6h T             | 3       |
| Droit international économique               | 30h L                  | 3       |
| Professional Development                     | 12h L                  | 2       |
| <b>1 elective course among 4:</b>            |                        |         |
| Environmental economics                      | 15h L                  | 2       |
| Development economics 1                      | 15h L                  | 2       |
| Market and organizations                     | 15h L                  | 2       |
| Experimental economics                       | 15h L                  | 2       |
| 2nd Semester                                 |                        |         |
| Core Courses                                 | Lectures/Tutorials     | Credits |
| Droit des fusions *                          | 30h L                  | 6       |
| Program Evaluation *                         | 30h L/10,5h T          | 6       |
| Applied econometrics *                       | 15h TP                 | 4       |
| Industrial Organization                      | 30h L/10,5h T          | 4       |
| Droit international et européen des affaires | 30h L                  | 4       |

# Master 1 Programme

## Master in Econometrics and Statistics

| 2 elective courses among 3 : |             |   |
|------------------------------|-------------|---|
| Empirical IO                 | 15h L/12h T | 3 |
| Competition Law              | 30h L       | 3 |
| Propriété intellectuelle     | 30h L       | 3 |

\* Fundamental courses

### 1. Major in Econometrics and Statistics

#### A. Major in Econometrics and Statistics, partially taught in French (*Statistiques et économétrie appliquée*)

#### Objective

The key objective of this Masters programme is to train professionals specialised in economics and statistical database treatment. Students gain a solid education in economics, statistics and computing that will prepare them for executive-level jobs in the service sector. The combination of economics and mathematical engineering is what makes this track unique at TSE.

Upon completion of the M1, students may choose to apply for the M2 Statistics and Econometrics programme or the M2 in Economics. The statistics and econometric courses are more focused on applied disciplines and students are encouraged to do an internship.

This is also the major that supports the "Economist Statistician" *magistère* Masters degree in M1 (2nd year of the *magistère*).

A good French level is required.

#### 1. Statistique et économétrie appliquée (Applied statistics and econometrics Track)

#### Courses:

| 1 <sup>st</sup> Semester                                   |                        |         |
|--|------------------------|---------|
| Core Courses   | Lectures/Tutorials     | Credits |
| Applied econometrics                                       | 15h L                  | 4       |
| Economie approfondie*                                      | 30h L/10,5h T/10,5h TP | 5       |
| Mathematical statistics 1*                                 | 30h L/15h T            | 5       |
| Théorie des jeux*  | 30h L/10,5h T          | 5       |
| Développement professionnel                                | 15h L                  | 2       |
| 1 elective course among 2:                                 |                        |         |
| Statistical softwares for data scientists (R, Python, SAS) | 15h L/30h TP           | 5       |
| Macroéconomie  | 30h L/10,5h T          | 5       |
| 2 elective course among 6:                                 |                        |         |
| Environmental economics                                    | 15h L                  | 2       |
| Development economics                                      | 15h L                  | 2       |
| Markov Chains and applications                             | 15h L                  | 2       |



# Master 1 Programme

## Master in Econometrics and Statistics

|   |                           |                |
|---|---------------------------|----------------|
| Probability Modeling  | 15h L                     | 2              |
| Evolution of economic behaviour   | 15h L                     | 2              |
| Understanding real world organizations  | 15h L                     | 2              |
| <b>Optionnal</b>  |                           |                |
| Algebra refresher**   | 15h L                     | /              |
| Probability refresher**   | 15h L                     | /              |
| Optimization refresher**  | 15h L                     | /              |
| <b>2<sup>nd</sup> Semester</b>  |                           |                |
| <b>Core Courses</b>   | <b>Lectures/Tutorials</b> | <b>Credits</b> |
| Mathematical statistics 2*  | 30h L/15h T               | 6              |
| Econométrie de l'évaluation de politiques*                                    | 30h L/10,5h TP            | 6              |
| Econométrie appliquée *   | 15h TP                    | 4              |
| <b>4 elective courses among 13 (at least one course **):</b>                  |                           |                |
| Industrial Organization ** <i>(recommended for M2 EMO)</i>                    | 30h L/10,5h T             | 3              |
| North-South Economic Relations ** <i>(recommended for M2 PPD)</i>             | 30h L                     | 3              |
| Environmnetal & Resource Economics ** <i>( M2 ERNA &amp; E&amp;E)</i>         | 30h L                     | 3              |
| Corporate finance ** <i>(recommended for M2 Finance)</i>                      | 30h L                     | 3              |
| Market finance ** <i>(recommended for M2 Finance)</i>                         | 30h L                     | 3              |
| Dynamic Optimization  | 15h L/12h TP              | 3              |
| Martingales theory and applications****                                       | 15h L/12h T               | 3              |
| Introduction to big data ** <i>(recommended for M2 Stateco-Limited class)</i> | 12h L/18h T               | 3              |
| Time series ** <i>(recommended for M2 EEE)</i>                                | 30h L                     | 3              |
| Data Bases  | 15h L/12h T               | 3              |
| Advanced Macro ** <i>(recommended for M2 ETE)</i>                             | 30h L                     | 3              |
| Advanced Micro ** <i>(recommended for M2 ETE)</i>                             | 30h L                     | 3              |
| Optimization for big data** <i>(recommended for M2 Stateco-Limited class)</i> | 15h L/12h T               | 3              |
| <b>Internship or research thesis</b>  |                           | 2              |

\* Fundamental courses, taught in French

\*\* Recommended for a specific Master

\*\*\* Refresher courses in mathematics

\*\*\*\* You need to have followed the course Markov Chains

# Master 1 Programme

## Master in Econometrics and Statistics

### 2. Mathématiques de la décision (Decision mathematics Track)

#### Courses:

| 1 <sup>st</sup> Semester                   |                                       |         |
|--|---------------------------------------|---------|
| Core Courses                               | Lectures/Tutorials                    | Credits |
| Macroéconomie                              | 30h L/10,5h T                         | 5       |
| Decision Mathematics 1*                    | 30h L                                 | 4       |
| Mathematical statistics 1*                 | 30h L/15h T                           | 5       |
| Econométrie approfondie*                   | 30h L/10,5h T/10,5h TP                | 5       |
| Développement Professionnel                | 12h L                                 | 2       |
| Markov Chains and applications             | 15h L                                 | 2       |
| Advanced Analysis*                         | 30h L/15h T                           | 5       |
| Optimization                               | 15h L                                 | 2       |
| Optionnal                                  |                                       |         |
| Algebra refresher**                        | 15h L                                 | /       |
| Probability refresher**                    | 15h L                                 | /       |
| Optimization refresher**                   | 15h L                                 | /       |
| 2 <sup>nd</sup> Semester                   |                                       |         |
| Core Courses                               | Lectures/Tutorials                    | Credits |
| Mathematical statistics 2*                 | 30h L/15h T                           | 6       |
| Econométrie de l'évaluation de politiques* | 30h L/10,5h TP                        | 6       |
| Decision Mathematics 2*                    | 30h L                                 | 4       |
| Martingales theory and applications        | 15h L/12h T                           | 3       |
| Optimization for big data                  | 15h L/12h T                           | 3       |
| Advanced Macro **                          | <i>(recommended for M2 ETE)</i> 30h L | 3       |
| Advanced Micro **                          | <i>(recommended for M2 ETE)</i> 30h L | 3       |
| <b>Internship or research thesis</b>       |                                       | 2       |

\* Fundamental courses,

\*\* Recommended for a specific Master

\*\*\* Refresher courses in mathematics



# Master 1 Programme

## Master in Econometrics and Statistics

### B. Major in Econometrics and Statistics, International Track

#### Objective

This Master is fully taught in English

The key objective of this Masters programme is to train professionals specialised in economics and statistical database treatment. Students gain a solid education in economics, statistics and computing that will prepare them for executive-level jobs in the service sector. The combination of economics and mathematical engineering is what makes this track unique at TSE.

Upon completion of the M1, students may choose to apply for the M2 Statistics and Econometrics programme or the M2 in Economics. The statistics and econometric courses are more focused on applied disciplines and students are encouraged to do an internship.

This is also the major that supports the "Economist Statistician" *magistère* Masters degree in M1 (2nd year of the *magistère*).

#### 1. Applied Econometrics and Statistics Track

#### Course:

| 1 <sup>st</sup> Semester                                   |                        |         |
|--|------------------------|---------|
| Core Courses   | Lectures/Tutorials     | Credits |
| Applied econometrics                                       | 15h L                  | 4       |
| Intermediate Econometrics*                                 | 30h L/10,5h T/10,5h TP | 5       |
| Mathematical statistics 1*                                 | 30h L/15h T            | 5       |
| Game Theory*   | 30h L/10,5h T          | 5       |
| French as a Foreign Language                               | 15h T                  | /       |
| Professional Development                                   | 12h L                  | 2       |
| <b>1 elective course among 2:</b>                          |                        |         |
| Statistical softwares for data scientists (R, Python, SAS) | 15h L/30h TP           | 5       |
| Macroeconomics   | 30h L/10,5h T          | 5       |
| <b>2 elective courses among 7:</b>                         |                        |         |
| Environmental economics                                    | 15h L                  | 2       |
| Development economics                                      | 15h L                  | 2       |
| Markov Chains and applications                             | 15h L                  | 2       |
| Probability Modeling                                       | 15h L                  | 2       |
| Evolution of economic behaviour                            | 15h L                  | 2       |
| Understanding real world organizations                     | 15h L                  | 2       |
| Project Management   | 15h L                  | 2       |
| <b>Optionnal:</b>  |                        |         |
| Algebra refresher**  | 15h L                  | /       |

# Master 1 Programme

## Master in Econometrics and Statistics

| Probability refresher**  | 15h L              | /       |
|--|--------------------|---------|
| Optimization refresher**   | 15h L              | /       |
| 2 <sup>nd</sup> Semester   |                    |         |
| Core Courses   | Lectures/Tutorials | Credits |
| Mathematical statistics 2*   | 30h L/15h T        | 6       |
| Program Evaluation*  | 30h L/10,5h TP     | 6       |
| Applied Econometrics *   | 15h TP             | 4       |
| French as a Foreign Language   | 15h T              | /       |
| 4 elective courses among 13 (at least one course **):                |                    |         |
| Industrial Organization ** <i>(recommended for M2 EMO)</i>           | 30h L/10,5h T      | 3       |
| North-South Economic Relations ** <i>(recommended for le M2 PPD)</i> | 30h L              | 3       |
| Environmental & Resource Economics ** <i>(M2 ERNA &amp; E&amp;E)</i> | 30h L              | 3       |
| Corporate finance ** <i>(recommended for M2 Finance)</i>             | 30h L              | 3       |
| Market finance ** <i>(recommended for M2 Finance)</i>                | 30h L              | 3       |
| Dynamic Optimization   | 15h L/12h T        | 3       |
| Martingales theory and applications****                              | 15 L/12h T         | 3       |
| Introduction to big data ** <i>(recommended for M2 Stateco)</i>      | 12h L/18h T        | 3       |
| Time series ** <i>(recommended for M2 EEE)</i>                       | 30h L              | 3       |
| Data Bases   | 15h L/12h T        | 3       |
| Advanced Macro ** <i>(recommended for M2 ETE)</i>                    | 30h L              | 3       |
| Advanced Micro ** <i>(recommended for M2 ETE)</i>                    | 30h L              | 3       |
| Optimization for big data** <i>(recommended for M2 Stateco)</i>      | 15h L/12h T        | 3       |
| <b>Internship or research thesis</b>                                 |                    | 2       |

\* Fundamental courses

\*\* Recommended for a specific Master

\*\*\* Refresher courses in mathematics

\*\*\*\* You need to have followed the course Markov Chains

# Master 1 Programme

## Master in Econometrics and Statistics

### 2. Decision Mathematics Track

#### Courses:

| 1 <sup>st</sup> Semester             |                        |         |
|--------------------------------------|------------------------|---------|
| Core Course                          | Lectures/Tutorials     | Credits |
| Decision Mathematics 1*              | 30h L                  | 4       |
| Intermediate Econometrics*           | 30h L/10,5h T/10,5h TP | 5       |
| Mathematical statistics 1*           | 30h L/15h T            | 5       |
| Macroeconomics                       | 30h L/10,5h T          | 5       |
| Markov Chains and applications       | 15h L                  | 2       |
| Advanced Analysis*                   | 30h L/15h T            | 5       |
| Optimization                         | 15h T                  | 2       |
| French as a Foreign Language         | 15h T                  | /       |
| Professional Development             | 12h L                  | 2       |
| Optionnal                            |                        |         |
| Algebra refresher**                  | 15h L                  | /       |
| Probability refresher**              | 15h L                  | /       |
| Optimization refresher**             | 15h L                  | /       |
| 2 <sup>nd</sup> Semester             |                        |         |
| Core Courses                         | Lectures/Tutorials     | Credits |
| Mathematical statistics 2*           | 30h L/15h T            | 6       |
| Program Evaluation*                  | 30h L/10,5h TP         | 6       |
| Decision Mathematics 2 *             | 15h TP                 | 4       |
| Optimization for big data            | 15h L/12h T            | 3       |
| Martingales theory and applications  | 15h L/12h T            | 3       |
| Advanced Macroeconomics              | 30h L                  | 3       |
| Advanced Microeconomics              | 30h L                  | 3       |
| French as a Foreign Language         | 15h T                  | /       |
| <b>Internship or research thesis</b> |                        | 2       |

\* Fundamental courses

\*\*Refresher courses in mathematics

# Master 1 Programme

## Acceptance criteria and enrolment

- Students with an undergraduate degree who majored in Economics or Economics and Mathematics at the Toulouse School of Economics TSE are eligible to enrol in the M1 Economics or Economics and Statistics programmes partially taught in French;  
Or by application review:
  - Students with an undergraduate degree in an economic or mathematics field;
  - French or foreign students with a degree or credits considered equivalent, and able to justify a C2 French level.
- Students with an undergraduate degree who majored in Economics and Law at the Toulouse School of Economics TSE are eligible to enrol in the M1 Economics and Law programme;  
Or by application review:
  - Students with an undergraduate degree in an economic or law field;
  - French or foreign students with a degree or credits considered equivalent, and able to justify a C2 French level.
- Students with an undergraduate degree who majored in Economics or Economics and Mathematics at the Toulouse School of Economics TSE are eligible to enrol in the M1 Economics or Economics and Statistics programmes partially taught in French  
Or by application review:
  - Students with an undergraduate degree in an economic or mathematics field;
  - French or foreign students with a degree or credits considered equivalent, and able to justify a good English and Mathematics Level (TOEFL, TOEIC and GRE)
- Application Process:  
Download application folders from the website also check the application deadlines: [www.tse-fr.eu](http://www.tse-fr.eu).

## Information

### - Academics:

Building A – 1<sup>ST</sup> floor  
Université Toulouse 1 Capitole  
Manufacture des Tabacs  
31042 Toulouse cedex  
Tel: +33 (0)5 61 12 86 54  
Website: [www.tse-fr.eu](http://www.tse-fr.eu)  
Email: [scoltsem1@ut-capitole.fr](mailto:scoltsem1@ut-capitole.fr)

### - Programmes:

Master in Economics and Economics & Law: David Alary [david.alary@tse-fr.eu](mailto:david.alary@tse-fr.eu)  
Master in Economics and Statistics: Christine Thomas [christine.thomas@tse-fr.eu](mailto:christine.thomas@tse-fr.eu)