

LICENCE 1ère année mention ECONOMIE Parcours Economie et Gestion 2017-2018

	Erasmus code	Credits ECTS	Number of hours: Lectures (CM)	Number of hours: Tutorials (TD)	Language of teaching
Semester 1					
Microéconomie 1	LEE1AUA	5	30	15	French
Macroéconomie 1	LEE1AUB	5	30	15	French
Introduction à la Gestion	LEE1AUH	5	30	15	French
Mathématiques 1	LEE1AUD	5	30	21	French
Introduction au Droit	LEE1AUE	3	30	/	French
Histoire Economique	LEE1AUF	4	30	/	French
Semester 2					
Microéconomie 2	LEE1AUN	6	30	15	French
Macroéconomie 2	LEE1AUO	6	30	15	French
Mathématiques 2	LEE1AUP	5	30	15	French
Statistique Descriptive	LEE1AUQ	4	18	18	French

CM: "Cours Magistral" means **Lecture**

TD: "Travaux Dirigés" means **Tutorials**

All the « Licence 1ère année Economie et Gestion » courses are open to all exchange students, except the courses "Management des organisations" and "Anglais" which are closed.

All the courses are taught in French, and the final written exams will be in French too.

Tutorials (TDs) in Microéconomie 1, Macroéconomie 1, Microéconomie 2, Macroéconomie 2:

Please note that you are just allowed to take the **TDs taught in French, not in English**

Tutorial attendance (compulsory)

Any absence must be justified to the teaching assistant (medical certificate, other documents to justify the absence)

3 unjustified absences to tutorials means: you will obtain a tutorial grade equal to zero even if you were present at the mid-term exams

Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French):

Attendance to these mi-term exams is compulsory.

However, if you miss one or all of these mid-term exams, then, the final exam will represent 100 % of the final grade.

You won't have to justify your absence to the mid-term exams but you will only have one grade: the final exam grade.

In most cases the final grade represents: 40% of the tutorial grades and 60% of the final written exam

First Semester: Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French)

Microéconomie 1: 2 Mid-term exams

Macroéconomie 1: 2 Mid-term exams

Introduction à la gestion: 2 Mid-term exams

Mathématiques 1: 3 Mid-term exams.

At the beginning of the course in September, you will have 3 pre-tutorial classes, a test the 15th September (evaluation of your level), and a last pre-tutorial class (to have the test result).

Second Semester: Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French)

Microéconomie 2: 2 Mid-term exams

Macroéconomie 2: 2 Mid-term exams

Mathématiques 2: 2 Mid-term exams

Licence 2ème année mention Economie Parcours Economie et Gestion 2017-2018

	Erasmus code	Credits ECTS	Number of hours: Lectures (CM)	Number of hours: Tutorials (TD)	Language of teaching
Semester 1					
Microéconomie 3	LEE2AUA	5	30	15	French
Macroéconomie 3	LEE2AUB	5	30	15	French
Marketing	LEE2AUH	5	30	15	French
Mathématiques 3	LEE2AUD	5	30	21	French
Probabilités	LEE2AUE	4	45	/	French
Sociologie	LEE2AF2	4	30	/	French
Semester 2					
Microéconomie 4	LEE2AUN	5	30	15	French
Macroéconomie 4	LEE2AUO	5	30	15	French
Mathématiques 4	LEE2AUP	5	30	15	French
Statistiques Inférentielles	LEE2AUR	5	30	15	French
Base de données	LEE2AUT	3	15	30	French

CM: "Cours Magistral" means **Lecture**

TD: "Travaux Dirigés" means **Tutorials**

All the courses are taught in French, and the final written exams will be in French too.

Tutorials (TDs) in Microéconomie 3, Macroéconomie 3, Microéconomie 4, Macroéconomie 4:

Please note that you are just allowed to take the **TDs taught in French, not in English**

Tutorial attendance (compulsory)

Any absence must be justified to the teaching assistant (medical certificate, other documents to justify the absence)

3 unjustified absences to tutorials means: you will obtain a tutorial grade equal to zero

even if you were present at the mid-term exams

Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French):

Attendance to these mi-term exams is compulsory.

However, if you miss one or all of these mid-term exams, then, the final exam will represent 100 % of the final grade.

You won't have to justify your absence to the mid-term exams but you will only have one grade: the final exam grade.

In most cases the final grade represents: 40% of the tutorial grades and 60% of the final written exam

First Semester: Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French):

Microéconomie 3: 2 Mid-term exams

Macroéconomie 3: 2 Mid-term exams

Mathématiques 3: 2 Mid-term exams

The attendance to these mi-term exams is compulsory.

But, if you miss one or all of these mid-term exams, then, the final exam will represent 100 % of the final grade.

You won't have to justify your absence to the mid-term exams but you will only have one grade: the final exam grade.

Usually the final grade represents: % of the tutorial grades + and % of the final exam

Second Semester: Mid term exams and organization in "small groups"

Microéconomie 4: the course is taught in "small groups". There are 2 mid-term exams during the semester, no final exam.

Attendance is compulsory.

If you have missed one of these 2 mi-term exams: a retake exam will be possible only if you can justify your absence.

Final grade: average of the 2 mid-term exams + grade for course participation

Macroéconomie 4: the course is taught in small groups. There are 2 mid-term exams during the semester, no final exam.

Attendance is compulsory.

If you have missed one of these 2 mi-term exams: a retake exam will be possible only if you can justify your absence.

Final grade: average of the 2 mid-term exams + grade for course participation

Mathématiques 4: 2 Mid-term exams

Licence 3ème année mention Economie 2017-2018

	Erasmus code	Credits ECTS	Number of hours: Lectures (CM)	Number of hours: Tutorials (TD)	Language of teaching
Semestre 1					
Microéconomie 5	L3EEAUA	5	30	15	French
Topics in Macro 1	L3EEAUB	5	30 (6 hours taught online)	15	English CM and TD
Mathématiques	L3EEAUC	6	30	30	French
Probabilités Statistique	L3EEAUD	5	30	15	French
Analyse des données*	L3EEAE1	4	25.5	15	French
Théorie des jeux*	L3EEAE2	4	30	0	French
Economie Internationale*	L3EEAE3	4	30	0	French
Semestre 2					
Economie Industrielle	L3EEAUN	5	30	15	English TD only
Topics in Macro 2	L3EEAUO	5	30	15	English TD only
Introductory Econometrics	L3EEAUP	5	30	15+15 TP	English TD and TP only
Economie Publique	L3EEAT3	5	30	0	French
Méthodologie en sciences économiques	L3EEAT4	5	30	0	French

CM: "Cours Magistral" means **Lecture**

TD: "Travaux Dirigés" means **Tutorials**

TP: "Travaux Pratiques" means **Practical Tutorials**

Courses taught in French: final written exams will be in French too.

Semester 1

* Analyse des données, Théorie des jeux, Economie Internationale: elective courses. You can only choose one between these 3 courses. These 3 courses are taught in French.

Tutorial attendance (compulsory)

Any absence must be justified to the teaching assistant (medical certificate, other documents to justify the absence)
3 unjustified absences to tutorials means: you will obtain a tutorial grade equal to zero

Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French):

Attendance to these mi-term exams is compulsory.

All absences must be justified, just after the exam period.

However, if you are absent for the mid-term exam and have justified your absence,
then your final grade will be based 100 % on the final exam.

If you do not justify your absence for the mid-term exams, you will receive a grade of zero.

In most cases the final grade represents: 40% of the tutorial grades and 60% of the final written exam

First Semester: Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French)

Microéconomie 5: 1 Mid-term exam

Topics in Macro 1: 1 Mid-term exam

Mathématiques: 1 Mid-term exam

Probabilités Statistique: 1 Mid-term exam

Second Semester: Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French)

Economie Industrielle: 1 Mid-term exam

Topics in Macro 2: 1 Mid-term exam

Introductory Econometrics: 1 Mid-term exam

Master 1 mention Economics International Track 2017-2018

	Erasmus code	Credits ECTS	Number of hours: Lectures (CM)	Number of hours: Tutorials (TD)	Language of teaching
Semester 1					
Macroeconomics	M1EIEUA	6	30	10.5	English
Intermediate econometrics	M1EIEUC	6	30	10.5+10.5 TP	English
Game Theory	M1EIED1	6	30	10.5	English
Incentives	M1EIED2	3	15	6	English
R Programing	M1EIEUE	3	15	6 TP	English
Environmental economics*	M1EIEF1	3	15	/	English
Development Economics*	M1EIEF2	3	15	/	English
Markov Chains and applications	M1EIEF3	3	15	/	English
Probability Modeling*	M1EIEF4	3	15	/	English
Evolution of economic behaviour*	M1EIEF5	3	15	/	English
Understanding real worl organizations*	M1EIEF6	3	15	/	English
Semester 2					
Public Economics	M1EIEUN	6	30	10.5	English
Program Evaluation	M1EIEUO	6	30	10.5 TP	English
Industrial organization*	M1EIEQA	3	30	10.5	English
Environmental and resource economics*	M1EIEQB	3	30	/	English
North-South Economic Relations*	M1EIEQC	3	30	/	English
Corporate finance*	M1EIEQD	3	30	/	English
Market Finance*	M1EIEQE	3	30	/	English
Dynamic optimization*	M1EIEQF	3	15	12	English
Martingales Theory and applications*	M1EIEQG	3	15	12	English
Panel Data*	M1EIEQH	3	30	/	English
Time Series*	M1EIEQI	3	30	/	English
Data Bases*	M1EIEQJ	3	15	12	English
Empirical IO*	M1EIEQK	3	15	12	English
Advanced Macro*	M1EIEQM	3	30	/	English
Advanced Micro*	M1EIEQN	3	30	/	English
Behavioral and experimental economics*	M1EIEQO	3	15	12	English

*Elective courses

CM: "Cours Magistral" means **Lecture** TD: "Travaux Dirigés" means **Tutorials**

TP: "Travaux Pratiques" means **Practical Tutorials**

Be careful, some pairs of electives aren't compatible please read carefully the following guidelines:

Semester 2:

Optional courses are compatible, with exception of the following:

Advanced microeconomics incompatible with market finance

Advanced macroeconomics incompatible with corporate finance

Optional courses could be incompatible with one or several other courses.

Incompatibilities will be communicated during the first semester,

the undernoted list contains optional courses which will be mutually compatible:

- Empirical IO: compatible with industrial organization, time series, panel data.
- Behavioral and experimental economics: compatible with market finance, advanced microeconomics.
- Data bases: compatible with time series, panel data.
- Martingales theory and applications: compatible with market finance.
- Dynamic optimization: compatible with advanced microeconomics, advanced macroeconomics.

Tutorial attendance (compulsory)

Any absence must be justified to the teaching assistant (medical certificate, other documents to justify the absence)

3 unjustified absences to tutorials means: you will obtain a tutorial grade equal to zero

Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French):

Attendance to these mi-term exams is compulsory.

All absences must be justified, just after the exam period.

However, if you are absent for the mid-term exam and have justified your absence, then your final grade will be based 100 % on the final exam.

If you do not justify your absence for the mid-term exams, you will receive a grade of zero.

In most cases the final grade represents: 40% of the tutorial grades and 60% of the final written exam

Master 1 mention Economics and statistics

International Track

2017-2018

	Erasmus code	Credits ECTS	Number of hours: Lectures (CM)	Number of hours: Tutorials (TD)	Language of teaching
Semester 1					
Decision Mathematics 1	M1EIAB	4	30	/	English
Advanced analysis	M1EIAE	5	30	15	English
Semester 2					
Decision Mathematics 2	M1EIAP	4	30	/	English

CM: "Cours Magistral" means **Lecture**

TD: "Travaux Dirigés" means **Tutorials**

Please note the pre-requisites for these 3 courses:

Advanced analysis (Professor Mr Gadat): please consult the content of the course before. Here is the link:

https://perso.math.univ-toulouse.fr/gadat/files/2012/12/cours_Analyse_M15.pdf

Decision Mathematics 1 (Professor Mr Renault): please consult the content of the course before. Here is the link:

<https://docs.google.com/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpbncmVuYXVsdHNpdGV8Z3g6MTdiMDU4ZjEwNzNjNzdk>

Decision Mathematics 2 (Professor Mr Gensbittel): you must have followed the 2 courses Advanced analysis and Decision Mathematics 1 (from the first semester).

Be careful, some pairs of electives aren't compatible please read carefully the following guidelines:

Semester 1:

Advanced analysis incompatible with R Programming (from the Master 1 in economics, international track)

Decision Mathematics 1 incompatible with Probability Modeling and Understanding real world organizations (from the Master 1 in economics, international track)

Tutorial attendance (compulsory)

Any absence must be justified to the teaching assistant (medical certificate, other documents to justify the absence)

3 unjustified absences to tutorials means: you will obtain a tutorial grade equal to zero

Mid term exams to obtain a tutorial grade (CC: "Contrôle Continu" in French):

Attendance to these mi-term exams is compulsory.

All absences must be justified, just after the exam period.

However, if you are absent for the mid-term exam and have justified your absence, then your final grade will be based 100 % on the final exam.

If you do not justify your absence for the mid-term exams, you will receive a grade of zero.

In most cases the final grade represents: 40% of the tutorial grades and 60% of the final written exam