



DOUBLE DEGREE PROGRAMME

With the university of Tübingen

The first year will take place in Germany/Tübingen

M1 European Economics Tübingen	ECTS
Core courses	18
Core Studies Econometrics Advanced Time Series Analysis or Advanced Microeconometrics	0-9 9
Core Studies International Economics & Economics Advanced Microeconomics or Advanced Macroeconomics	9-18 9
Specialization Studies: Economics In the specialization studies, students have to obtain a minimum of 33 and a maximum of 42 credits. Modules chosen within this area must be assigned to the focuses chosen in the area of Core Studies. Within each of the focuses, a minimum of 6 ECTS must be obtained. In brackets are the semester as well as the ECTS of the courses.	33-42
Economics - Open Economy Macroeconomics (Winter Semester) - Financial Economics (Winter Semester) - Advanced Mathematical Methods (Winter Semester) - Economics of Taxation (Spring Semester) - Monetary Economics (Spring Semester) - Advanced Labour Economics (Spring Semester) - Behavioral Economics (Spring Semester)	6 9 3 9 6 6 6
Elective courses 9 credits among which the shared UE between Tübingen and AMSE: - Master seminar European Economic Integration (Spring Semester)	9

The second year will take place in France/Marseille

Track “Empirical and theoretical economics”

TERM 3 - Courses	ECTS
Common core - Advanced macroeconomics - Advanced microeconomics - Advanced econometrics	9
Economics of networks - Development economics - Economics of networks - Development economics	6
Introduction to research - Research questions	3
Elective teaching units (choose 1 among 2) - Political economy - Incentives theory ○ Political economy ○ Incentives theory - Macroeconomic cycles - Dynamic macroeconomics ○ Macroeconomic cycles ○ Dynamic macroeconomics	6 6 6
Elective teaching units (choose 1 among 2) - Public choice - International trade ○ International trade ○ Public choice - Health economics - Environmental economics ○ Health economics ○ Environmental economics	6 6 6
TERM 4 - Courses	ECTS
Research methodology - Research methodology I - Research methodology II	4
Research dissertation or end-of-study internship with report and defence	20
Elective teaching units (choose 1 among 2) - Labor economics - Labor econometrics ○ Labor economics ○ Labor econometrics - Advanced econometrics ○ Automatic model selection methods ○ Theoretical econometric	6 6 6



CONTACTS

Please do not hesitate to contact us if you have any question or concern.

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