



Appendix 1: Recognition tables:

Recognition tables for the double degree program between the Università degli studi di Firenze (Master in Economics and Development, curriculum in Economics) and the University of Bamberg (Master in European Economic Studies).

1. General Information

Students of both institutions start in the winter semester at the home university and complete the first year of the program there. In the second year, students move to the host university. In Florence, students of the University of Bamberg matriculate in the Master in Economics and Development. Analogously, in Bamberg students from the University of Florence matriculate in the Master in European Economic Studies.

The following tables define the overall structure of the double degree program. The overall recognition in Bamberg is the following:

The recognition for students from the University of Bamberg is the following

Module	Bamberg	Florence	Equivalent to
MAEES1 Core Curriculum:	24 ECTS	-	24 ECTS
Economic Theory and Methods			
MAEES2 Foreign Business Language	-	12 ECTS	12 ECTS
MAEES Specialisation	36 ECTS	24 ECTS	60 ECTS
MAEES12 Master Thesis	-	24 ECTS	24 ECTS
Sum	60 ECTS	60 ECTS	120 ECTS

The recognition for students from the University of Florence is the following

Module	Bamberg	Florence	Equivalent to
MAEES1 Core Curriculum: Economic Theory and Methods	6 ECTS	18 ECTS	24 ECTS
MAEES2 Foreign Business Language	-	12 ECTS	12 ECTS
MAEES Specialisation	30 ECTS	30 ECTS	60 ECTS
MAEES12 Master Thesis	24 ECTS	-	24 ECTS
Sum	60 ECTS	60 ECTS	120 ECTS





2. Course of Studies for Students who start the program in Bamberg

1st and 2nd semester at the University of Bamberg

Students start in September in Bamberg and complete 60 ECTS of the Master in European Economic Studies. They choose the following Modules following the rules of the respective Module groups.

MAEES1 Core Curriculum: Economic Theory and Methods (Bamberg):

MAEES1.1: Advanced Microeconomics	6 ECTS	
MAEES1.2: Advanced Macroeconomics	6 ECTS	
Mathe-M-01: Advanced Mathematical Methods	6 ECTS	
One course to be chosen among the following:		
SuStat-014-M: Advanced Econometrics	6 ECTS	
SuStat-013-M: Introduction to Econometrics	6 ECTS	
Sum	24 ECTS	

MAEES Specialisation (Bamberg):

Two courses to be chosen among the following: IRWP-M-01 Konzernrechnungslegung nach HGB und IFRS (Group Accounting in accordance with the German Commercial Code and IFRS) VM-M-02 Business-to-Business Marketing & Furchasing VM-M-01 Price Management 6 ECTS VM-M-09 Intercultural Challenges in Customer and Account Management 6 ECTS MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk 6 ECTS MAEES3.2: The Economics of Inequality 6 ECTS MAEES3.3: International Monetary Economics 6 ECTS MAEES3.4: Complexity and Distribution in Economics 6 ECTS MAEES4.1: Health Economics MAEES4.1: Health Economics 6 ECTS MAEES4.2: Causal Inference and Policy Evaluation 6 ECTS MAEES4.3: Topics in Gender Economics 6 ECTS MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics 6 ECTS MAEES5.1: Political Economics 6 ECTS			
IFRS (Group Accounting in accordance with the German Commercial Code and IFRS) VM-M-02 Business-to-Business Marketing & Furchasing VM-M-01 Price Management VM-M-09 Intercultural Challenges in Customer and Account Management Four courses to be chosen among the following: MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk MAEES3.2: The Economics of Inequality MAEES3.3: International Monetary Economics MAEES3.4: Complexity and Distribution in Economics MAEES4 Empirical Microeconomics MAEES4.1: Health Economics MAEES4.2: Causal Inference and Policy Evaluation MAEES4.3: Topics in Gender Economics MAEES4.4: Personality Psychology and Economics MAEES5 Public Economics	Two courses to be chosen among the following:		
Commercial Code and IFRS) VM-M-02 Business-to-Business Marketing & 6 ECTS Purchasing VM-M-01 Price Management 6 ECTS VM-M-09 Intercultural Challenges in Customer and Account Management Four courses to be chosen among the following: MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk 6 ECTS MAEES3.2: The Economics of Inequality 6 ECTS MAEES3.3: International Monetary Economics 6 ECTS MAEES3.4: Complexity and Distribution in Economics 6 ECTS MAEES4 Empirical Microeconomics MAEES4.1: Health Economics 6 ECTS MAEES4.2: Causal Inference and Policy Evaluation 6 ECTS MAEES4.3: Topics in Gender Economics 6 ECTS MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics	IRWP-M-01 Konzernrechnungslegung nach HGB und		
VM-M-02 Business-to-Business Marketing & Purchasing VM-M-01 Price Management VM-M-09 Intercultural Challenges in Customer and Account Management Four courses to be chosen among the following: MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk MAEES3.2: The Economics of Inequality MAEES3.3: International Monetary Economics MAEES3.4: Complexity and Distribution in Economics MAEES4.1: Health Economics MAEES4.1: Health Economics MAEES4.1: Topics in Gender Economics MAEES4.3: Topics in Gender Economics MAEES4.4: Personality Psychology and Economics MAEES5 Public Economics	IFRS (Group Accounting in accordance with the German	6 ECTS	
Purchasing VM-M-01 Price Management VM-M-09 Intercultural Challenges in Customer and Account Management Four courses to be chosen among the following: MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk MAEES3.2: The Economics of Inequality 6 ECTS MAEES3.3: International Monetary Economics MAEES3.4: Complexity and Distribution in Economics 6 ECTS MAEES4.1: Health Economics MAEES4.1: Health Economics MAEES4.2: Causal Inference and Policy Evaluation MAEES4.3: Topics in Gender Economics MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics	Commercial Code and IFRS)		
Purchasing VM-M-01 Price Management VM-M-09 Intercultural Challenges in Customer and Account Management Four courses to be chosen among the following: MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk MAEES3.2: The Economics of Inequality MAEES3.3: International Monetary Economics MAEES3.4: Complexity and Distribution in Economics MAEES4.1: Health Economics MAEES4.1: Health Economics MAEES4.2: Causal Inference and Policy Evaluation MAEES4.3: Topics in Gender Economics MAEES4.4: Personality Psychology and Economics MAEES5 Public Economics	VM-M-02 Business-to-Business Marketing &	6 ECTS	
VM-M-09 Intercultural Challenges in Customer and Account Management Four courses to be chosen among the following: MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk MAEES3.2: The Economics of Inequality MAEES3.3: International Monetary Economics MAEES3.4: Complexity and Distribution in Economics MAEES4.1: Health Economics MAEES4.1: Health Economics MAEES4.2: Causal Inference and Policy Evaluation MAEES4.3: Topics in Gender Economics MAEES4.4: Personality Psychology and Economics MAEES5 Public Economics	Purchasing	0 LC13	
and Account Management Four courses to be chosen among the following: MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk MAEES3.2: The Economics of Inequality MAEES3.3: International Monetary Economics MAEES3.4: Complexity and Distribution in Economics MAEES4.1: Health Economics MAEES4.1: Health Economics MAEES4.2: Causal Inference and Policy Evaluation MAEES4.3: Topics in Gender Economics MAEES4.4: Personality Psychology and Economics MAEES5 Public Economics 6 ECTS MAEES5 Public Economics 6 ECTS	VM-M-01 Price Management	6 ECTS	
and Account Management Four courses to be chosen among the following: MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk 6 ECTS MAEES3.2: The Economics of Inequality 6 ECTS MAEES3.3: International Monetary Economics 6 ECTS MAEES3.4: Complexity and Distribution in Economics 6 ECTS MAEES4 Empirical Microeconomics MAEES4.1: Health Economics 6 ECTS MAEES4.2: Causal Inference and Policy Evaluation 6 ECTS MAEES4.3: Topics in Gender Economics 6 ECTS MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics 6 ECTS	VM-M-09 Intercultural Challenges in Customer	6 ECTS	
MAEES3 International Economics MAEES3.1: Financial Engineering and Systemic Risk MAEES3.2: The Economics of Inequality MAEES3.3: International Monetary Economics MAEES3.4: Complexity and Distribution in Economics MAEES4 Empirical Microeconomics MAEES4.1: Health Economics MAEES4.2: Causal Inference and Policy Evaluation MAEES4.3: Topics in Gender Economics MAEES4.4: Personality Psychology and Economics MAEES5 Public Economics	and Account Management	0 EC13	
MAEES3.1: Financial Engineering and Systemic Risk MAEES3.2: The Economics of Inequality 6 ECTS MAEES3.3: International Monetary Economics 6 ECTS MAEES3.4: Complexity and Distribution in Economics 6 ECTS MAEES4 Empirical Microeconomics MAEES4.1: Health Economics 6 ECTS MAEES4.2: Causal Inference and Policy Evaluation 6 ECTS MAEES4.3: Topics in Gender Economics 6 ECTS MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics	Four courses to be chosen among the following:		
MAEES3.2: The Economics of Inequality 6 ECTS MAEES3.3: International Monetary Economics 6 ECTS MAEES3.4: Complexity and Distribution in Economics 6 ECTS MAEES4 Empirical Microeconomics MAEES4.1: Health Economics 6 ECTS MAEES4.2: Causal Inference and Policy Evaluation 6 ECTS MAEES4.3: Topics in Gender Economics 6 ECTS MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics	MAEES3 International Economics		
MAEES3.3: International Monetary Economics 6 ECTS MAEES3.4: Complexity and Distribution in Economics 6 ECTS MAEES4 Empirical Microeconomics MAEES4.1: Health Economics 6 ECTS MAEES4.2: Causal Inference and Policy Evaluation 6 ECTS MAEES4.3: Topics in Gender Economics 6 ECTS MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics	MAEES3.1: Financial Engineering and Systemic Risk	6 ECTS	
MAEES3.4: Complexity and Distribution in Economics 6 ECTS MAEES4 Empirical Microeconomics MAEES4.1: Health Economics 6 ECTS MAEES4.2: Causal Inference and Policy Evaluation 6 ECTS MAEES4.3: Topics in Gender Economics 6 ECTS MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics	MAEES3.2: The Economics of Inequality	6 ECTS	
MAEES4 Empirical Microeconomics MAEES4.1: Health Economics MAEES4.2: Causal Inference and Policy Evaluation MAEES4.3: Topics in Gender Economics MAEES4.4: Personality Psychology and Economics MAEES5 Public Economics	MAEES3.3: International Monetary Economics	6 ECTS	
MAEES4.1: Health Economics6 ECTSMAEES4.2: Causal Inference and Policy Evaluation6 ECTSMAEES4.3: Topics in Gender Economics6 ECTSMAEES4.4: Personality Psychology and Economics6 ECTSMAEES5 Public Economics6 ECTS	MAEES3.4: Complexity and Distribution in Economics	6 ECTS	
MAEES4.2: Causal Inference and Policy Evaluation6 ECTSMAEES4.3: Topics in Gender Economics6 ECTSMAEES4.4: Personality Psychology and Economics6 ECTSMAEES5 Public Economics6 ECTS	MAEES4 Empirical Microeconomics		
MAEES4.3: Topics in Gender Economics 6 ECTS MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics	MAEES4.1: Health Economics	6 ECTS	
MAEES4.4: Personality Psychology and Economics 6 ECTS MAEES5 Public Economics	MAEES4.2: Causal Inference and Policy Evaluation	6 ECTS	
MAEES5 Public Economics	MAEES4.3: Topics in Gender Economics	6 ECTS	
	MAEES4.4: Personality Psychology and Economics	6 ECTS	
MAEES5.1: Political Economics 6 ECTS	MAEES5 Public Economics		
	MAEES5.1: Political Economics	6 ECTS	
MAEES5.2: Advanced Topics in Public Economics 6 ECTS	MAEES5.2: Advanced Topics in Public Economics	6 ECTS	





MAEES5.3: Evolution, Learning, and Behaviour	6 ECTS	
MAEES5.4: Incentives and Behaviour	6 ECTS	
MAEES6 Economic Policy		
MAEES6.1: Financial Market Dynamics	6 ECTS	
MAEES6.2: Regulation and Control of Financial Markets	6 ECTS	
MAEES6.3: Dynamic Economic Policy	6 ECTS	
MAEES6.4: Seminar on Quantitative Economic Policy	6 ECTS	
MAEES7 Economic Theory		
MAEES7.1: Games and Contracts	6 ECTS	
MAEES7.2: Public Economic Theory	6 ECTS	
MAEES7.3: Advanced Industrial Economics	6 ECTS	
MAEES7.4: Topics in Economic Theory and Applications	C FCTC	
to European Policy 6 ECTS		
MAEES8 Macroeconomics and International Finance		
MAEES8.1: Advanced Time Series Methods for	6 ECTS	
Macroeconomic Analysis	U LCI3	
MAEES8.2: Computational Behavioral Macroeconomics	6 ECTS	
MAEES8.3: Advanced Topics in Macroeconomics and	6 ECTS	
International Finance	0 1013	
MAEES8.4: Advanced Topics in Empirical	6 ECTS	
Macroeconomics	0 1013	
MAEES9 Labour, Regional and Migration Studies		
MAEES9.1: Regional and Labour Studies	6 ECTS	
MAEES9.2: Migration Studies	6 ECTS	
Sum	36 ECTS	

3rd and 4th Semester at the Universitá degli studi di Firenze

Students complete the Modules of the second year of the Master in Economics and Development, which are eligible for recognition in Bamberg. They can choose between a track in *Economics* and a track in *Behavioural Economics* and a track in *Development Economics*

The following tables show the details of the recognition in Bamberg for the current program.

a) Students who choose the track in Economics

MAEES Specialisation (Firenze):

Political Economy	6 ECTS
One course to be chosen among the following:	
Economic Law	6 ECTS
International Law	6 ECTS
One course to be chosen among the following:	





Microeconometrics	6 ECTS	
Macroeconometrics	6 ECTS	
One course to be chosen among the following:		
Behavioural Economics	6 ECTS	
Computational Economics	6 ECTS	
Economics of Innovation	6 ECTS	
International Trade	6 ECTS	
Labour Economics and Gender	6 ECTS	
Regulation and Digital Markets	6 ECTS	
Sum	24 ECTS	

MAEES2 Foreign Business Language (Firenze):

Two courses to be chosen among the following:	
Behavioural and Social Evolution // Behavioural	
Economics // Causal Inference and Program Evaluation	
(9 ECTS!) // Computational Economics // Computational	
Finance // Demography and Global Politics //	
Econometrics Lab // Economic Demography // Economic	
History of Globalisation // Economics Lab // Economics	
of Innovation // Elements of Policy Evaluation Methods	
// Energy, Environment and European Security (9 ECTS!)	12 ECTS
// Health and Education economics // History of	
Economic Thought // International Trade // Labour	
Economics and Gender // Population, Society and Family	
// Regulation and Digital Markets // Quantitative	
Finance and Derivatives (9 ECTS!) // Statistical Analysis	
of Network Data // Statistical Information Systems: Big	
Data, Open Data and Semantic Web	
Sum	12 ECTS

MAEES12 Master Thesis (Firenze):

Thesis	21 ECTS
One lab to be chosen between the following	
R Lab	3 ECTS
Stata Lab	3 ECTS
Sum	24 ECTS





b) Students who choose the track Behavioural Economics

MAEES Specialisation (Firenze):

Sum	24 ECTS
Behavioural Economics	6 ECTS
Behavioural and Social Evolution	6 ECTS
Microeconometrics	6 ECTS
Political Economy	6 ECTS

MAEES2 Foreign Business Language (Firenze):

One courses to be chosen among the following:		
Economic Law	6 ECTS	
International Law	6 ECTS	
One course to be chosen among the following:		
Elements of Policy Evaluation Methods	6 ECTS	
Computational Economics	6 ECTS	
Population, Society and Family	6 ECTS	
Statistical Analysis of Network Data	6 ECTS	
statistical Information Systems: Big Data, Open Data and 6 ECTS		
Semantic Web	0 EC13	
Sum	12 ECTS	

MAEES12 Master Thesis (Firenze):

Thesis	21 ECTS
One lab to be chosen between the following	
R Lab	3 ECTS
Stata Lab	3 ECTS
Sum	24 ECTS

c) Students who choose the track Development Economics

MAEES Specialisation (Firenze):

International Trade	6 ECTS
Three courses to be chosen among the following:	
Agriculture Development and Poverty	
Measurement and Causes of Poverty	
Mathematical Methods for Economic Analysis	18 ECTS
Human Development and International Cooperation	
Economics of Innovation	





Health and Education Economics	
Economic History of Globalisation	
Environment and Development	
History of Economic Thought	
International Conflict Transformation	
Labour Economics and Gender	
Local and Industrial Development	
Macroeconometrics	
Microeconometrics	
Politics of Globalisation and Human Rights	
Econometrics Lab	
Economics Lab	
Sum	24 ECTS

MAEES2 Foreign Business Language (Firenze):

One course to be chosen among the following:	
Economic Law	6 ECTS
International law	6 ECTS
One course to be chosen among the following:	
Measurement and Causes of Poverty	6 ECTS
Mathematical Methods for Economic Analysis	6 ECTS
Human Development and International Cooperation	6 ECTS
Economics of Innovation	6 ECTS
Health and Education Economics	6 ECTS
Sum	12 ECTS

MAEES12 Master Thesis (Firenze):

Thesis	21 ECTS
One lab to be chosen between the following	
R Lab	3 ECTS
Stata Lab	3 ECTS
Sum	24 ECTS