



UNIVERSITÀ
DEGLI STUDI
FIRENZE



Appendix 1: STUDY PLAN AGREED BETWEEN THE PARTNER UNIVERSITIES FOR THE MUTUAL RECOGNITION OF THE EXAMS TAKEN BY THE STUDENTS SELECTED FOR THE EXCHANGE PROGRAM.

RECOGNITION FOR STUDENTS FROM FIRENZE

Recognition tables for the double degree program between the Università degli studi di Firenze (Master in Accounting, Auditing and Control) and the University of Bamberg (Master Finance and Accounting).

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. The following tables give the overall structure of the double degree program.

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

Module	Bamberg	Florence	Equivalent to
Finance and Accounting	12 ECTS	60 ECTS	72 ECTS
Methods and Research	24 ECTS	-	24 ECTS
Master Thesis	24 ECTS	-	24 ECTS
Sum	60 ECTS	60 ECTS	120 ECTS

Details regarding the allocation of the single courses from Florence to the module groups in Bamberg are given in the following tables.



1st and 2nd semester at the Università degli studi di Firenze

Students start in Florence and complete 60 ECTS of the Master in Economics and Development. They choose the curriculum in *Economics*. After the completion of the second year, students from Bamberg send their complete transcript of records to the coordinator in Bamberg. The coordinator guides the students through the recognition process. Usually, courses from the first year in Pavia will be recognized in the following module groups in Bamberg:

Finance and Accounting	
International Accounting	9
Auditing and Internal Control Systems	6
Blockchain and Economic Law of Digital Assets	9
Environmental Economics and Policy	6
Financial Statement Analysis and Equity Valuation	6
Sustainability Accounting and Accountability	6
Behavioural Economics	9
Public and Private Narrative Reporting	6
Lab in Accounting Research	3
Subtotal	60
Total	60

3rd and 4th Semester at the University of Bamberg

In Bamberg, students select modules in accordance with the current version of the studying regulations and examination rules (Studien- und Fachprüfungsordnung) of the Master of Finance and Accounting and complete a Master Thesis following the rules of the University of Bamberg. At the University of Bamberg, the following modules are offered in English in the

Finance and Accounting	
Two courses from the following list of courses:	
CTRL-M-03 Sustainability Accounting & Reporting (WS)	6
BSL-M-11: Digitalisierung im Steuerrecht (SS)	6
BSL-M-04 Tax Structuring and Tax Effects (WS)	6
Upton application and availability in Bamberg	
IRWP-M-12 Financial Statement Analysis (WS)	6
Fin-M-11: Strategic ESG-Risk Management (SS)	6
Fin-M-12: Sustainable (Corporate) Finance (SS)	6
Subtotal	12
Methods and research	
Between one and four of the following courses:	
CTRL-M-02 Research Seminar Management Accounting & Sustainability (WS, SS)	6
IRWP-M-04 Research Seminar International Accounting & Reporting (SS)	6
IRWP-M-11 Research Seminar Sustainability Reporting (WS)	6
SuStat-013-M: Introduction to Econometrics (WS)	6
SuStat-014-M: Advanced Econometrics (SS)	6
Upton application and availability in Bamberg	
BFC-M-09: Behavioural Finance - An Introduction to Current Issues (SS)	6
BFC-M-10: Empirical Data Analysis in Finance (WS)	6
Up to two of the following courses:	
One Business Language course upon available	6



UNIVERSITÀ
DEGLI STUDI
FIRENZE



Inno-M-03: Implementation and Diffusion of Innovations (WS, SS)	6
Inno-M-06: Organizational Innovativeness and Creativity (WS, SS)	6
Org-M-05: Corporate Strategy and Growth (WS)	6
Org-M-06: Strategic Renewal and Organizational Transformation (SS)	6
Org-M-07: Strategic Practice and Process (WS, SS)	6
Modul PuL-M-17 Sustainable Supply Chain Management (WS)	6
Modul SCM-M-07 Digital Transformation of Value Creation Systems (WS)	6
IT-courses that require programming skills	
EESYS-ADAML-M Applied Data Analytics and Machine Learning in R (WS)	6
ISPL-MDP-M Managing Digital Platforms (SS)	6
MOBI-ADM-M Advanced Data Management (SS)	6
NLPROC-DL4NLP-M Deep Learning for Natural Language Processing (SS)	6
NLProc-ILT-M Impact of Language Technology (WS)	6
PSI-DiffPriv-M Introduction to Differential Privacy	6
Subtotal	24

Master Thesis:

Students write a Master Thesis in Bamberg, which is worth **24 ECTS**. The Master Thesis must be completed following the rules of the University of Bamberg.