Double Master's Degree in Economics

Between

Master in Economics - Economic Analysis and Policy, Université de Liège

And

Master in Economics with Data Science (M.Sc.) – University of Hohenheim

1st Year: Universität Hohenheim 60 EP 1st Semester Basic Modules 30 EP • Principles of Data Science (6 EP) • Econometrics (6 EP) • Macroeconomics 6 (EP) • Microeconomics (6 EP) • Foundations of Economics with Data Science (6 EP)

2nd Semester

Major Modules

30 EP

Internship

Master Thesis*

5 courses to be chosen from the economic core curriculum.

It is recommended to take a Seminar module during the second semester, if possible.

Students <u>cannot</u> choose Applied Time Series Analysis: Econometrics and Statistical Learning (5211-530) during 1st year as it is part of the core curriculum in their 2nd year at Liège.

2 nd Year: Université de Liège	60 EP
Major Modules:	25 EP
Applied Econometrics II: Time Series (5)	EP)
History of Economic Thought (5 EP)	
• Industrial Organization in the Digital Eco	nomy (5 EP)
Foreign Language (5 EP)	
Public Policy Seminar (5 EP)	
2 courses to be chosen	10 EP
Development Economics (5 EP) (if not at the 1st year)	ttended during
• Games and Information Economics (5 El	P)
Environmental Economics (5 EP)	
Compléments d'économétrie (5 EP)	

* Dissertation will be written in English at HEC Liège according to its regulations, under the supervision of an Academic either from HEC Liège or Universität Hohenheim and a reader either from HEC Liège or Universität Hohenheim, being understood that both institutions can be involved in the Master Thesis process.

9 EP

16 EP