

## **Teaching plan - PhD programme in Economics, Statistics and Data Science (ECOSTATDATA)**

38° Cycle a.y. 2022/2023 and 2023/2024

Course	SSD	Hrs	Credits	Educational form*	Type of activity**	Mandatory/Optional activity***
1° year						
Computational Statistics I	SECS-S/01	15	1,875	lecture	curricular	mandatory/curriculum Economics
Mathematics I	SECS-S/06	16	2,000	lecture	curricular	mandatory/curriculum Economics
Mathematics II	SECS-S/06	18	2,250	lecture	curricular	mandatory/curriculum Economics
Mathematics - Linear Algebra	SECS-S/06	8	1,000	lecture	curricular	mandatory/curriculum Economics
Mathematics III	SECS-S/06	16	2,000	lecture	curricular	mandatory/curriculum Economics
Mathematical Analysis I	MAT/01	15	1,875	lecture	curricular	mandatory/curriculum Statistics
Mathematical Analysis II	MAT/01	15	1,875	lecture	curricular	mandatory/curriculum Statistics
Mathematical Analysis III	MAT/01	15	1,875	lecture	curricular	mandatory/curriculum Statistics
Numerical Optimization	MAT/01	12	1,500	lecture	curricular	mandatory/curriculum Statistics
Econometrics I - The Linear Regression Model	SECS-P/05	18	2,250	lecture	curricular	mandatory/curriculum Economics
Econometrics II - Microeconometrics	SECS-P/01	15	1,875	lecture	curricular	mandatory/curriculum Economics
Econometrics III - Time Series	SECS-P/05	16	2,000	lecture	cross-curricular	mandatory/curricula Economics and Statistics
Microeconomics I - Consumption, Production and Market Forms	SECS-P/01	15	1,875	lecture	curricular	mandatory/curriculum Economics
Microeconomics II - Game Theory	SECS-P/01	20	2,500	lecture	curricular	mandatory/curriculum Economics
Microeconomics III - Contract Theory	SECS-P/01	15	1,875	lecture	curricular	mandatory/curriculum Economics
Microeconomics IV - Industrial Organization	SECS-P/01	15	1,875	lecture	curricular	mandatory/curriculum Economics
Probability I	SECS-S/01	18	2,250	lecture	curricular	mandatory/curriculum Statistics
Probability II	SECS-S/01	12	1,500	lecture	curricular	mandatory/curriculum Statistics
Stochastic Processes	SECS-S/01	15	1,875	lecture	curricular	mandatory/curriculum Statistics
R for Data Science	SECS-S/01	16	2,000	lecture	curricular	mandatory/curriculum Statistics
Statistical Inference I	SECS-S/01	15	1,875	lecture	curricular	mandatory/curriculum Statistics

Macroeconomics I	SECS-P/01	18	2,250	lecture	curricular	mandatory/curriculum Economics
Macroeconomics II	SECS-P/01	12	1,500	lecture	curricular	mandatory/curriculum Economics
Macroeconomics - Applications	SECS-P/01	12	1,500	lecture	curricular	mandatory/curriculum Economics
Macroeconomics III	SECS-P/01	12	1,500	lecture	curricular	mandatory/curriculum Economics
Computational Statistics II	SECS-S/01	12	1,500	lecture	cross-curricular	mandatory/curricula Economics and
Research Methods I	SECS-P/01	15	1,875	lecture	curricular	Statistics mandatory/curriculum Economics
Finance I - Empirical Corporate Finance	SECS-P/11	15	1,875	lecture	curricular	choosen/curriculum Economics
Finance II - Asset Pricing Theory	SECS-S/06	15	1,875	lecture	curricular	choosen/curriculum Economics
Finance III - Banking	SECS-P/11	15	1,875	lecture	curricular	choosen/curriculum Economics
Statistical Inference II	SECS-S/01	15	1,875	lecture	curricular	mandatory/curriculum Statistics
Statistical Inference III	MAT/06	15	1,875	lecture	curricular	mandatory/curriculum Statistics
Bayesian Statistics I	SECS-S/01	18	2,250	lecture	curricular	mandatory/curriculum Statistics
Bayesian Statistics II	SECS-S/01	12	1,500	lecture	curricular	mandatory/curriculum Statistics
Data Management	ING-INF/05	15	1,875	lecture	curricular	mandatory/curriculum Statistics
Statistical Learning I	SECS-S/01	12	1,500	lecture	curricular	mandatory/curriculum Statistics
Statistical Learning II	SECS-S/01	16	2,000	lecture	curricular	mandatory/curriculum Statistics
Statistical Learning III	SECS-S/01	8	1,000	lecture	curricular	mandatory/curriculum Statistics
Statistical Modelling I	SECS-S/01	12	1,500	lecture	curricular	mandatory/curriculum Statistics
Statistical Modelling II	SECS-S/01	12	1,500	lecture	curricular	mandatory/curriculum Statistics
Statistical Modelling III	SECS-S/01	12	1,500	lecture	curricular	mandatory/curriculum Statistics
Statistical Modelling IV	SECS-S/03	12	1,500	lecture	curricular	mandatory/curriculum Statistics
Econometrics I - The Linear Regression Model (tutorials)	SECS-P/05	8	1,000	lecture	curricular	mandatory/curriculum Economics
Econometrics II - Microeconometrics (tutorials)	SECS-P/01	9	1,125	lecture	curricular	mandatory/curriculum Economics
Econometrics III - Time Series (tutorials)	SECS-P/05	12	1,500	lecture	cross-curricular	mandatory/curriculum Economics
Microeconomics I - Consumption, Production and Market Forms (tutorials)	SECS-P/01	7	0,875	lecture	curricular	mandatory/curriculum Economics
Microeconomics II - Game Theory (tutorials)	SECS-P/01	8	1,000	lecture	curricular	mandatory/curriculum Economics

Microeconomics III - Contract Theory (tutorials)	SECS-P/01	7	0,875	lecture	curricular	mandatory/curriculum Economics
Microeconomics IV - Industrial Organization (tutorials)	SECS-P/01	7	0,875	lecture	curricular	mandatory/curriculum Economics
Research Methods II	SECS-P/01	15	1,875	lecture	curricular	mandatory/curriculum Economics
Innovation and Technology Management I	SECS-P/08	8	1,000	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Innovation and Technology Management II	SECS-P/08	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Innovation and Technology Management III	SECS-P/08	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Innovation and Technology Management IV	SECS-P/08	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
<u>Probability</u>	SECS-S/01	15	1,875	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Statistical Inference (Classic and Bayesian)	SECS-S/01	30	3,750	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Programming in Python	INF/01	18	2,250	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Architecture for Big Data Processing	INF/01	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Architecture for Big Data Processing - Lab	INF/01	10	1,250	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Machine Learning	SECS-S/01	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Big Data Processing Lab (Hadoop/Spark)	INF/01	16	2,000	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Natural Language Understanding	INF/01	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Social Media Analytics	INF/01	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
eXplainable AI for Business Value	INF/01	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Deep Learning and Computer Vision for Business	INF/01	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Statistical Modelling	SECS-S/03	12	1,500	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
Human-centered AI	ING-INF/05	15	1,875	lecture	curricular	mandatory/curriculum Big Data & Analytics for Business
2° year						
Spatial Models in Microeconomics	SECS-P/01	15	1,875	lecture	curricular	optional/curriculum Economics
Financial Frictions	SECS-P/01	15	1,875	lecture	curricular	optional/curriculum Economics
Unconventional Monetary Policy	SECS-P/01	15	1,875	lecture	curricular	optional/curriculum Economics
Heterogeneous Agents Models	SECS-P/01	15	1,875	lecture	curricular	optional/curriculum Economics
Inequality, Polarization and Mobility	SECS-P/01	15	1,875	lecture	curricular	optional/curriculum Economics

Economic Forecasting	SECS-P/05	15	1,875	lecture	curricular	optional/curriculum Economics
Empirical Banking	SECS-P/11	15	1,875	lecture	curricular	optional/curriculum Economics
Advanced Asset Pricing and Portfolio Management	SECS-P/01	15	1,875	lecture	curricular	optional/curriculum Economics
Advanced Corporate Finance	SECS-P/07	15	1,875	lecture	curricular	optional/curriculum Economics
Some Issues in Statistical Modelling	SECS-S/01	15	1,875	lecture	curricular	optional/curriculum Statistics
Bayesian Non-parametric Mixed Models	SECS-S/01	15	1,875	lecture	curricular	optional/curriculum Statistics
Statistics for Spatio-Temporal Data	SECS-S/01	15	1,875	lecture	curricular	optional/curriculum Statistics
Automated Machine Learning & Neural Architectural Design	SECS-S/01	15	1,875	lecture	curricular	optional/curriculum Statistics
Deep Learning	INF/01	15	1,875	lecture	curricular	optional/curriculum Statistics
Semantic Web	ING-INF/05	8	1,000	lecture	curricular	optional/curriculum Big Data & Analytics for Business
Databases for Structured and Unstructured Data - SQL	INF/01	12	1,500	lecture	curricular	optional/curriculum Big Data & Analytics for Business
Data Quality and Cleaning for Big Data	ING-INF/05	12	1,500	lecture	curricular	optional/curriculum Big Data & Analytics for Business
Cloud & Distributed Algorithms	INF/01	15	1,875	lecture	curricular	optional/curriculum Big Data & Analytics for Business
Data Mining	INF/01	12	1,500	lecture	curricular	optional/curriculum Big Data & Analytics for Business
Data Visualization & Visual Analytics	INF/01	8	1,000	lecture	curricular	optional/curriculum Big Data & Analytics for Business
Total hrs/credits		1187,00	148,38			

## Educational form\*

lecture laboratory training seminar

## Type of activity\*\*

curricular cross-curricular

## Mandatory/Optional activity

A minimum of 4 optional activities have to be chosen