

June 24-29, 2024

PROGRAM	HOURS																								
	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00	20:30	21:00
Banking (Face-to-face) TUE to SAT	Banking Theory					Empirical Tools/Applications in Banking and Macro-Finance					Paper Presentations WED-THU														
CREI (Face-to-face) TUE to SAT	The Macroeconomics of Credit and Asset Bubbles					Sovereign Debt Crises: Theory, Evidence and Policy					Numerical Methods for Fiscal and Monetary Policy Analysis					Numerical Methods: Computer Lab Practicals									
Data Science (Face-to-face) TUE to SAT	Coding Bootcamp in Python and R - MON 24										Coding Bootcamp in Python and R - MON 24														
	Foundations of Data Science (Lecture)										Foundations of Data Science (Practical)														
Digital Economy (Face-to-face) TUE to SAT	The Economics of Artificial Intelligence					Platform Pricing: Strategy and Regulation																			
Macroeconomics (Face-to-face) TUE to SAT	Introductory Bayesian Macroeconometrics (Lecture)					Time Series Models for Macroeconomic Analysis I (Lecture)					Introductory Bayesian Macroeconometrics (Practical)					Time Series Models for Macroeconomic Analysis I (Practical)									
Microeconometrics (Face-to-face) TUE to SAT	Panel Data Analysis (Lecture)					Econometrics of Cross-section Data with Applications (Lectures)					Panel Data Analysis (Practical)					Econometrics of Cross-section Data with Applications (Practical)									

July 1-5, 2024

PROGRAM

HOURS

9:00 9:30 10:00 10:30 11:00 11:30 12:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30 16:00 16:30 17:00 17:30 18:00 18:30 19:00 19:30 20:00 20:30 21:00

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BANKING (Face-to-face) MON to FRI	Banking Regulation and the Future of Money					Empirical Banking- Methodological Aspects					Paper Presentations TUE-WED														
CREI (Face-to-face) MON to FRI						The Data Economy: Tools and Applications					POLICYMETRICS: Econometrics for Macroeconomic Policy Making					POLICYMETRICS: Econometrics for... : Lab Practicals									
Data Science (Face-to-face) MON to FRI	Harnessing Language Models: Your Path to NLP Expert (Lecture)										Harnessing Language Models: Your Path to NLP Expert (Practical)														
Labor (Face-to-face) MON to FRI	Wage Determination					Gender Economics					Presentation workshop and lunch included		Economics of Migration												
Macroeconomics (Face-to-face) MON to FRI	Bayesian Estimation of RANK and HANK Business Cycle Models (Lecture)					Time Series Models for Macroeconomic Analysis II (Lecture)					Bayesian Estimation of RANK and HANK Business Cycle Models (Practical)					Time Series Models for Macroeconomic Analysis II (Practical)									
Microeconometrics (Face-to-face) MON to FRI	Quantitative Methods for Public Policy Evaluation (Lecture)					Dynamic Structural Models for Policy Evaluation (Lecture)					Quantitative Methods for... (Practical)					Dynamic Structural Models for... (Practical)									

July 8-12, 2024

PROGRAM	HOURS																								
	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00	20:30	21:00
Data Science (Face-to-face) MON to FRI						Statistical Machine Learning for Large and Unstructured Data (Lecture)										Statistical Machine Learning for Large... (Practical)									
Development (Face-to-face) MON to FRI						Complex Network Analysis: Tools for Economic Development (Lecture)					Regression Discontinuity Designs in Development Economics: Theory and Practice (Lecture)					Complex Network Analysis: Tools for Economic Development (Practical)					Regression Discontinuity Designs in Development Economics... (Practical)				
Finance (Face-to-face) MON to FRI						Advanced Portfolio Management (Lecture)					Advanced Corporate Finance and Valuation Methods (Lecture)					Advanced Corporate Finance and Valuation Methods (Practical)					Advanced Portfolio Management (Practical)				
Macroeconomics (Face-to-face) MON to FRI						High-Dimensional Time Series Models (Lecture)					Introduction to Nowcasting and Forecasting (Lecture)					High-Dimensional Time Series Models (Practical)					Introduction to Nowcasting and Forecasting (Practical)				
Microeconometrics (Face-to-face) MON to FRI						Difference-in-Differences with Panel Data (Lecture)					Dynamic and Non-linear Panel Data Models (Lecture)					Difference-in-Differences... (Practical)					Dynamic and Non-linear Panel... (Practical)				