

UnitelmaSapienza CiMEC Università degli Studi di Roma





BiT-RG & PhD SESS joint Seminar Series

Friday 11 April 2025, h. 14:00-16:00 UnitelmaSapienza University of Rome Sala Conferenze (First floor)

14.00 - 14.10

Opening

Giuseppe Attanasi

Piergiuseppe Morone

Director of CIMEO, Sapienza University UnitelmaSapienza BiT- Research Group Coordinator,

14.10 - 15.10

Can discount window stigma be cured? An experimental

investigation

Olivier Armantier

Economic Science Institute, Argyros School of Business and Economics, Chapman University



He joined Chapman University in October 2024. Prior to this, he worked at the Federal Reserve Bank of New York served as a Economic Advisor and Head of Consumer Behavior Study Department. Prof. Armantier earned his B.A. and M.S. degrees from the University of Toulouse and his Ph.D. from the University of Pittsburgh. His research primarily focuses on experimental economics, financial decision-making, and consumer behavior. He has published his research in journals such as

American Economic Journal: Microeconomics, Economic Journal, European Economic Review, Experimental Economics, International Economic Review, Journal of Financial Economics, Journal of Monetary Economics, Management Science, RAND Journal of Economics, Review of Economics and Statistics, and Review of Financial Studies.

15.10 - 15.30

A qualitative study in the form of a board game

Gabriela Kubala

Doctoral School in the Social Sciences, Jagiellonian University, Krakow



She is a PhD candidate at the Doctoral School in the Social Sciences of the Jagiellonian University, focusing on tax morale. Gabriela is also a judicial trainee at the National School of Judiciary and Public Prosecution. She earned her law degree from the Jagiellonian University, with a thesis in tax administration bodies as public prosecutors. Before her PhD, she worked in the Tax Litigation team

at KPMG in Warsaw. Her research explores tax law, tax morale, and sociology of law.

BIOECONOMY in TRANSITION Research Group







Centre for Investigation and Modelling of Experimental Observations



Coffee Break

