

FABIO GOBBI
Adjunct Professor, University of Bologna
Department of Management
Via Capo di Lucca, 34 40126 Bologna, Italy Tel.+39 3391914862
e-mail: fabio.gobbi@unibo.it
<https://www.unibo.it/sitoweb/fabio.gobbi/en>

EDUCATION

2006, University of Florence, Ph.D. in Statistics

ACADEMIC POSITION

2009-2019, University of Bologna
Adjunct Professor, Department of Statistical Science
2020-2023, University of Siena
Researcher, Department of Economics and Statistics
2023-2025, University of Bologna
Adjunct Professor, Department of Management

PROFESSIONAL EXPERIENCE

2014–2019, Credit Data Research Ltd., UK
Scientific Consultant for the development of innovative credit risk models using data from the Central Risk Office of the Bank of Italy.

2015–2017, Patti Chiari Consortium, Italy
Scientific Consultant providing technical support in legal proceedings related to the inclusion of Lehman Brothers bonds in the OBBRR investment list

TEACHING EXPERIENCE

University of Bologna

2012 – 2013

Copula-based Econometrics (Master's in Quantitative Finance)

2013 – 2014

Matematica Applicata all'Economia (Bachelor in Economics, Markets and Institutions)

2013 – 2016

Assicurazioni Vita e Risparmio Gestito – Modulo II (Bachelor in Insurance and Business Finance, Rimini Campus)

2013 – 2015

Laboratory in Probability (Master's in Quantitative Finance)

2023 – 2025

Mathematics (Bachelor in Economics and Management)

Mathematics (Bachelor in Business and Economics)

Mathematics (Bachelor in International Tourism and Leisure Industries)

Metodi Quantitativi (Bachelor in Economia e Commercio)

Modelli per le Valutazioni Finanziarie (Bachelor in Economia e Commercio)

Statistica – Statistical Inference (Bachelor in Scienze Politiche, Sociali e Internazionali)

Refresh Course in Mathematics (Two-Year Master in Applied Economics and Markets)

Johns Hopkins University – SAIS

2017 – 2018

Quantitative Approaches to Risk Assessment (Master of Arts in Global Risk)

University of Siena

2020 – 2023

Financial Mathematics (Bachelor in Economics and Management)

Financial Engineering (Master's in Finance – Finanza)

Credit Risk Modeling (Master's in Finance – Finanza)

Modelli dei Mercati Finanziari (Bachelor in Economics and Banking)

University of Bologna & CRIF SpA

2019 – 2021

Programming in R

Advanced Credit Risk 3 (II level Master in Quantitative Risk Management)

ADDITIONAL INFORMATION**Participation in Journal Editorial Boards:**

2006 – present: Reliability: Theory & Applications (ISSN 1932-2321) - Editorial Board

<http://www.gnedenko.net/Journal/editorial.htm.dal>