

DORIS DODA(MUÇA) PHD

CAREER OVERVIEW

PHD Doris Doda is a full-time lecturer at the Department of Economics, Entrepreneurship and Finance, at Barleti University and, at the same time, holds the position of coordinator of the Department.

FIELDS OF EXPERTISE

 General Mathematics, Applied Mathematics, Financial Mathematics, Statistics, Probability, Mathematical Analysis 1 and 2, Algebra and Geometry, Linear Algebra, Differential Equations, Number Theory, Coding Theory, Cryptography

EMAIL

d.doda@umb.edu.al fin.co@umb.edu.al

BIO

Doris Doda, Ph.D has completed a Bachelor's Degree in "Mathematics" and a Master of Science's Degree in "Mathematics" from Faculty of Natural Sciences, University of Tirana, ëith excellent academic results.

In 2020, she obtained her Ph.D. Degree in Functional Analysis awarded by the Faculty of Mathematical Engineering and Physical Engineering , Polytechnic University of Tirana.

Since 2012, she has been engaged as a lecturer in higher education institutions in Albania and abroad.

Currently, she is a full-time lecturer at the Department of Economics, Entrepreneurship and Finance, at Barleti University and, at the same time, holds the position of coordinator of the Department.

In the years 2020-2022, she worked as the head of the Economics department at Wisdom University College.

Ms. Doda has been engaged in teaching and research activities in Albania and abroad for ten years. Currently, she ëorks as a full-time lecturer at the Department of Economics, Entrepreneurship and Finance, at Barleti University, ëhere she also holds the position of the Department coordinator.

Ms. Doda has a wide contribution in the research-scientific field reflected in scientific articles with an impact factor, publications and participation in conferences inside and outside the country, participation in the boards of scientific journals or series of scientific publications (non-periodical) and co-organization of national scientific conferences.

Her research focus is mainly on Functional Analysis with special focus on exhaustive series in function space, Applications to Measure and Integration Theory, Applications of symmetric difference in measure theory, Ideal measurable functions, Applications to the Henstock Kurzëil integral.

Certified Foreign Languages: English, Italian. Certified for statistical programs SPSS, Eviews, R.