# PUBLIC SELECTION BASED ON QUALIFICATIONS AND INTERVIEW FOR THE AWARDING OF NO. 1 EXPERIENCED GRANT LASTING 36 MONTHS FOR CONDUCTING RESEARCH PURSUANT TO ART. 22 OF LAW NO. 240/2010 AT THE DEPARTMENT OF MANAGEMENT, ECONOMICS AND QUANTITATIVE METHODS (A.R.F. 13/D4 MATHEMATICAL METHODS OF ECONOMICS, FINANCE AND ACTUARIAL SCIENCES - A.D. SECS-S/06 - MATHEMATICAL METHODS OF ECONOMICS, FINANCE AND ACTUARIAL SCIENCES) TYPE A WITHIN THE FRAMEWORK OF THE PROGRAMMA STARS (SUPPORTING TALENTED RESEARCHERS) 2019/2021-Azione 1-2019 1TRANCHE - CUP: F56C180000670001 <br> PICA CODE: $20 A R 016$ 

announced with decree of the Chancellor Rep. no. 186/2020 of 28.04.2020 and posted on the official registry of the University on 06.05.2020

## RESEARCH PROJECT <br> "Causes and effects of the diffusion of overlapping portfolios on systemic risk"

Research structure: Department of Management, economics and quantitative methods Duration of the grant: 36 months
Scientific Area: 13 - Economics and statistics
Academic recruitment field: 13/D4 - Mathematical methods of economics, finance and actuarial sciences
Academic discipline: SECS-S/06 - Mathematical methods of economics, finance and actuarial sciences
Scientific Director: Prof. Rosella Giacometti

The project aims to study the ETF market in Europe under different lenses. Considering individual investors and portfolio managers we propose innovative replication techniques that aim to decrease replication costs and minimize exposure to systemic risk and contagion due to overlapping of similar investment strategies. On the other hand, from an aggregated point of view, we study the role of passive investment in increasing the potential for systemic risk, both theoretically and empirically. This will allow us to improve our understanding of market dynamics and develop appropriate indicators for systemic risk monitoring.
The project will use techniques typical of quantitative finance, and other more innovative techniques related to network analysis.

