

@INTERNSHIP DESCRIPTION

Research Assistant in the Department of Economics and Finance on the research project:

“Gender gap in Italian academia scientific productivity”

1. Institutional details

- Tutor name and email: Marianna Brunetti, marianna.brunetti@uniroma2.it
- Economic fields: Quantitative Methods, Gender studies
- Internship start date (please indicate if flexible or not): flexible
- Full-time/Part-time: indifferent

2. Skills and Experience required

- Languages required: English
- Degree requirement: Enrollment in MSc Economics
- Skills required: Knowledge of data management and of statistical software (Python) programming

3. Job description: “Gender gap in Italian Academia scientific productivity” Project Research Assistant

- Different scientific productivity is claimed to be at the roots of the gender gap observed in University career advancements. The objective of this research project is to produce descriptive evidence about the scientific productivity of scholars working in the Italian Universities in a gender perspective, based on data and metadata taken from SciVal, Elsevier's platform for research performance benchmarking.
- The intern will be involved in gathering, structuring and analyzing the data taken from SciVal, by making use of the API (Application Programming Interface).
- The intern will develop the following skills: advanced ability of programming and enhanced experience in micro-data gathering, management and analysis.

Please note: To activate an internship with the selected student, the Tutor should contact Desk Imprese Economia Tor Vergata deskimprese@economia.uniroma2.it with msc_economics@economia.uniroma2.it in copy. The student must complete 150 internship hours at least 45 days prior to his/her graduation. Upon termination of the internship, the Tutor will be required to send immediate notice to Desk Imprese Economia Tor Vergata deskimprese@economia.uniroma2.it with msc_economics@economia.uniroma2.it in copy so the student may obtain credit recognition for the internship activity.