

RANKING
Selection of occasional autonomous collaborator
2022

Approved with decree of the Dean of the Faculty of Economics and Management nr. 67/2022 dated 01.06.2022

ADVERTISEMENT DATED:	29.04.2022
DEADLINE RECEIPT OF APPLICATIONS:	19.05.2022
REFERENCE NUMBER:	ERA-3-2022
DESCRIPTION OF THE PROJECT and ACTIVITY TO DO:	<p>Progetto di ricerca: The Option Agreement in South Tyrol - CUP: I56C18000970005</p> <p>Compiti del collaboratore: We are looking for two research occasional collaborators for 6 weeks in summer 2022. You will be working in a team of two to support the research project "The Option Agreement in South Tyrol The Economic Consequences of a Political Choice". In 1939, the German population of Italy had the option to leave their homeland and to emigrate to Nazi Germany. This unique policy created a large-scale real-world emigration choice experiment with a strong role of cultural identity. This research project aims to digitize and analyze unique micro data that document the application process. Detailed information on so-called "opters" will allow us to gain important insights on the interplay between culture, migration, institutions and propaganda. The work will be done partly at the Staatsarchiv Bozen /Archivio di Stato di Bolzano (located at Armando-Diaz-Straße 8) and partly from home. Tasks are two-fold. First task: Each collaborator picks about 50 files of families with property. S/he figures out i.) the process of property valuation, and the ii.) the arbitration process between Italian and German case-workers. For these 50 cases, s/he collects the main variables/parameters in an Excel-file. Together the two collaborators write a brief description, which summarizes the general procedure of evaluation and arbitration. Second task: We provide each collaborator with an Excel-file which contains main variables from previously digitized so-called "personal files". For each file there is also a scan, which provides information beyond the main variables in the Excel-file. Each collaborator is expected to digitize the "missing" variables for about 1,400 files.</p>

1. Biasoni Francesco
2. Luca Modl
3. Francesco Luca Marchese
4. Oskar Nicholson Gringinger
4. Michele Herrera