CURRICULUM VITAE

PERSONAL INFORMATION

Buscema, Federica:

EDUCATION

Date 20/11/2023 Master's Degree in Statistical and Economic Methods for Decisions "Cognetti de Martiis" Department of Economics and Statistics, University of Turin, Italy Grade: 104/110 Title of Master's Degree Thesis: "Return to work after cancer: a systematic review with meta-analysis" Date 30/06/2021 Degree in Economics and Statistics for Organizations "Cognetti de Martiis" Department of Economics and Statistics, University of Turin, Italy Grade: 92/110 Year 2018 Classical High School Diploma Classicaland Musical High School "C. Cavour", Turin, Italy

CURRENT POSITION

From 01/11/2024 to date – PhD student Department of Clinical and Biological Sciences, University of Turin, Italy

CV BUSCEMA FEDERICA

• PREVIOUS RESEARCH AND PROFESSIONAL POSITIONS

From 01/01/2024 to 31/03/2024 - Scholarship

Department of Molecular Biotechnologies and Health Sciences, "OPERA" project for the development of a new Master's Degree course entitled "Mathematical Methods and Tools", University of Turin, Italy

From 01/04/2024 to 01/11/2024 - Research grant Department of Clinical and Biological Sciences, University of Turin, Italy

PUBLICATION LIST

A. Catalano, L. Milani, M. Franco, F. Buscema, I. Giommarini, B. Sodano, W. Gilcrease, L. Mondo, M. Marra, C. Di Girolamo, A. Bena, F. Ricceri. "*The impact of COVID-19 pandemic on gambling: A systematic review*". ADDICTIVE BEHAVIORS, 155, 2024, 108037. DOI: 10.1016/j.addbeh.2024.108037

• PRESENTATION OF PAPERS, POSTER, GIVEN SPEECHES AT CONFERENCES AND SEMINARS

F. Buscema, M. Franco, A. Catalano, L. Milani, I. Giommarini, B. Sodano, F. Ricceri. "*Barriers*

in the return to work for people whith cancer experience: A systematic review with metaanalysis",

Oral Presentation at XLVIII CONGRESS OF THE ITALIAN ASSOCIATION OF EPIDEMIOLOGY (AIE).

Riccione, Italy, 16-19 April 2024.

CV BUSCEMA FEDERICA

LANGUAGE SKILLS

Native speaker: Italian

Other languages:

- English - Level of competence: B2, Certification: FIRST

- French - Level of competence: A1-A2, Certification: DELF

• SOFT SKILLS

- Public relations skills acquired in the drafting and presentation of statistic reports during the Master's Degree and research grant, 11/2021 – date.

Problem solving and decision-making skills acquired during the scholarship:
 Department of Molecular Biotechnologies and
 Health Sciences, University of Turin, 01/01/2024 – 31/03/2024

- Autonomous and Teamwork abilities gained during the research grant experience:

Department of Clinical and Biological Sciences, University of Turin, from 01/04/2024 to date.

Good communication skills acquired: by helping high school students in the study of different subjects, from 2018 to date by designing and drafting lessons and exercises for Master's Degree course "Mathematical Methods and Tools", 01/2024
-03/2024

- Ability to adapt to precise schemes appropriately designed to make full use of the aptitudes of the different members involved through the practice of team sports, including at competitive level, and participation in orchestral competitions, from 2011 to 2022.