



CONTACT INFORMATIONS

Ph.D. Student in Sociology and Methodology of Social Research University of Turin, University of Milan Graduate School of Social and Political Sciences NASP - Department of Social and Political Sciences Via Pace 10, 20122, Milano, Italia

EMAIL: eleonora.rossero@unito.it

EDUCATION AND TRAINING

SEP 2017 | Master Degree in Sociology

University of Turin

Final grade: 110/110 cum laude and recommendation for thesis publication

Dissertation title: "Why am I destroying myself?": making sense of autoimmune

diseases.

Supervisor: Prof. Mario Cardano.

Lug 2014 | **Bachelor Degree in Political and Social Sciences**

University of Turin Final grade: **103/110**

Dissertation title: The social construction of No-Tav movement through the media.

Supervisor: Prof. Franco Prina.

2015 | Curricular stage

at University of Turin - Department of Cultures, Politics and Society Supervisors: Prof. Mario Cardano, Prof. Luciane Kantorski, Dr. Barbara Martini

The stage consisted of a six-months period of research on mental health demedicalization processes. Participant observation, in-depth interviews and document analysis were applied to investigate the activities of the "Torino Mad Pride" association and its job placement project called "Matti a Cottimo".

WORK EXPERIENCE

2017 | Research assistant

at University of Milan

Transcription of in-depth interviews for the research project "The Reproductive Mechanism of Mafia-Style Organized Crime: The Role of the Prison", Martina Panzarasa, Ph.D. in Sociology and Methodology of Social Research (NASP).

2016 | Research assistant

at University of Padua

Administration of questionnaires for the follow-up of the project "La rappresentazione sociale delle nanotecnologie" ("The social representation of nanotechnologies"), supervised by professor Neresini and PaSTIS (Padua Science, Technology and Innovation Studies).

2014-2015

Tutor for students with disabilities/learning disorders

at University of Turin

200-hours tutorship with students with disabilities/learning disorders.

LANGUAGE SKILLS

Italian (native), English (fluent).

COMPUTER SKILLS

llent: WINDOWS, Microsoft Office (Word, PowerPoint, Excel), social networks.

Elementary: Statistical software (STATA), LyX.