MARIAFRANCESCA SICILIA, PHD

EDUCATION

2007: Ph.D. in Management of Public Administration, University of Parma, Italy – jointly organized

with Bocconi University, Catholic University, University of Modena & Reggio Emilia & University of

Trento (Italy).

2002: University Degree in Management of Public Administration and International Institutions.

Bocconi University, Milan.

ACADEMIC APPOINTMENTS

2020- to present: Director Bachelor in Business Administration, University of Bergamo, Bergamo, Italy.

2015- to present: Associate Professor, Department of Management, University of Bergamo, Bergamo,

Italy.

2015- to present: Visiting Fellow, The Open University, Milton Keynes, UK.

2011-2015: Assistant Professor, Department of Management, Economics and Quantitative Methods.

University of Bergamo, Bergamo.

2007-2016: Adjunct Professor, Bocconi University, Milan.

2006-2010: Research fellow, Bocconi University, Milan.

2003-2017: Assistant Professor, Department of Public Management e Policy, Sda

Bocconi- School of

management.

2003-2012: Researcher, CERGAS (Centre for Research on Healthcare Management), Bocconi

University, Milan.

AWARDS & HONOURS

2020: Journal of Behavioral Public Administration Best Paper Award, Article awarded:

"Performance

information in politics: How framing, format, and rhetoric matter to politicians' preferences" with

Baekgaard, M., Belle, N., Serritzlew, S., and Steccolini

2019: SIG Best Paper Award, EURAM Conference 2019 - "Coproduction of public services: a

comprehensive framework for analysis", with Cepiku D., Marsilio M., Vainieri M.

2018 – 2019: Most Cited Articles, Public Administration Review, Article awarded: Framing Effects under

Different Uses of Performance Information: An Experimental Study on Public Managers, with Belardinelli

P., Bellè N., Steccolini I.

2017 - 2018: Most Cited Articles, Public Administration Review, Article awarded: Varieties of

Participation in Public Services: The Who, When and What of Co-Production, with T. Nabatchi & A.

Sancino