



TO MAGNIFICO RETTORE OF UNIVERSITA' DEGLI STUDI DI MILANO

ID CODE \_\_\_\_6318\_\_\_\_

I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type B fellowship at Dipartimento di \_\_\_\_\_STUDI STORICI\_\_\_\_\_

Scientist- in - charge: \_\_\_\_\_prof GIULIA GIANNINI\_\_\_\_\_

[Name and surname]

## CURRICULUM VITAE

### PERSONAL INFORMATION

Surname	Gulizia
Name	Stefano

### PRESENT OCCUPATION

Appointment	Structure
RTD-A	Department of History, University of Milan

### EDUCATION AND TRAINING

Degree	Course of studies	University	year of achievement of the degree
Degree	Medieval latin	University of Milan	2002
Specialization			
PhD	Italian and Renaissance Studies	Indiana University, Bloomington	2009
Master			
Degree of medical specialization			
Degree of European specialization			
Other			

### REGISTRATION IN PROFESSIONAL ASSOCIATIONS

Date	of	Association	City
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registration		
2009	RSA	
2012	IHS	
2014	ESHS	
2014	Scientiae	

## FOREIGN LANGUAGES

Languages	level of knowledge
Inglese	Bilingual
Latino	Advanced
Greco	Advanced (reading only)
Spagnolo	Intermediate
Francese	Intermediate

## AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS (last five years)

Year	Description of award
2023-present	President of Scientiae
2019-2020	Fellowships at the Academy of Science, Warsaw
2019-present	Editor in Chief of the “Scientiae Studies” book series at Amsterdam University Press (10 books under contract, 4 published)
2019	Andrew Mellon Foundation grant
2019	Fellowship at the HAB in Wolfenbüttel
2018-2019	Visiting Professorship at the University of Bucharest

## TRAINING OR RESEARCH ACTIVITY (in specific reference to early modern academies / scientific lexicon)

<ol style="list-style-type: none"><li>1. During archival research at the BNF in Paris, in Torino (Fondazione Firpo), as well as at the nazionale of Florence, I developed my ongoing research on Carlo Roberto Dati as a representative of the development of post-Galilean scientific lexicon. In particular, a) I have studied documents that clarify his role within the French ‘Academie des Sciences’, during and after Colbert’s tenure, b) I have worked on Dati’s very inconsistent entries in the Accademia della Crusca’s official diaries, in the period when he was the Vice-Secretary, between 1648 and 1663, and c) I started to make inquiries on the unpublished materials that belong to his project “Etimologico toscano”.</li><li>2. While in Milan, working as a RTD-A, I taught an advanced lab for the students of the “laurea magistrale”, which was about history of science and archives, with a particular focus on the idea of collecting and the use of a new scientific lexicon.</li><li>3. During my Andrew Mellon Foundation, which benefitted from the archival sources at the rare collection of the University of Oklahoma, I presented a seminar which reprised my ongoing research on language, miscellanies, and note-taking in the context of post-Galilean epistemology and the organization of scientific and experimental academies in the 17th century.</li></ol>
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4. In the context of the Cambridge University series of seminars about “Northern Networks”, I developed a workshop, with participation, among others, of Dario Tessicini and Adam Mosley, whose aim was to develop the importance of Renaissance “epistemic genres” (such as cosmology and art theory) and to study the role of language, between Latin and vernacular traditions.
5. During the academic year 2018-2019, while in Bucharest, I participated in a “Galileo masterclass” organized by Dana Jalobeanu; my role was to teach a module on the role of vernacular Italian language, note-taking, and miscellaneous manuscripts in the context of the Lyncean Academy, with reference to the Dictionary of the Crusca, and the history of scientific lexicon.
6. During the 2010 conference of the Modern Language Association, and following my PhD in Renaissance Studies and Italian, I presented a keynote lecture on the role of language in science and, specifically, on Galilean epistemology (his use of Dante and Tuscan philology, etc).

## PROJECT ACTIVITY

Year	Project
March 2021-February 2024	RTD-A in the ERC-project “Tacitroots”

## CONGRESSES AND SEMINARS (last ten)

Date	Title	Place
June 2022	John Finch from the Medici to the Ottoman Court	Tracer colloquium series, online
Sept. 2022	Paduan Aristotelians and Early Modern Mathematics	Durham University
Sept. 2022	Image-Making in the Cimento's Network	Dutch Institute/Max Planck in Rome
Oct. 2022	Natural Regeneration in Science after Kepler	Università dell'Insubria and online
Nov. 2022	The Origins of Early Modern Paracelsianism	University of Aberdeen
May 2023	What is the Copernican Worldview?	Cracow University
June 2023	Melanchton's Natural Philosophy and Lutheran Universal History	Czech Academy of Sciences, Institute of Philosophy
Aug. 2023	Leibniz and Magliabechi: Was Science in Decline after Galileo?	Hannover, Leibniz Conference
Nov. 2023	Antiquarianism and the Quest for	



Dec. 2023	Languages The Limits of Experimentalism at the Accademia del Cimento	Prague University  Ca' Foscari University
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## PUBLICATIONS (2021-2023; only in reference to early modern academies / scientific lexicon)

Stefano Gulizia, 'The Career of Alfonso Ulloa in Early Modern Venice', in <i>Cultures and Practices of Coexistence from the Thirteenth through the Seventeenth Centuries</i> , eds. Marco Folin and Antonio Musarra (London: Routledge, 2021), 205-214. Peer-Reviewed. ISBN: 978-0-367-54444-7
Stefano Gulizia, 'Ethics and Disciplines at Helmstedt: Aristotelian Debates in the Scholarly Career of Nicolaus Andreae Granius (1607-1617)', <i>History of Universities</i> , edited by Mordechai Feingold, vol. XXXIV, no. 2 (2021): 38-64. Peer reviewed and published by Oxford University Press. DOI: 10.1093/oso/9780192857545.003.0003.
Stefano Gulizia, 'Kepler's Snow: The Epistemic Playfulness of Geometry in Seventeenth-Century Europe', <i>British Journal for the History of Mathematics</i> 37 (2022), pp. 117-137.

Stefano Gulizia, 'Cartesianism between Northern Europe, Germany, and the Medici Court', in <i>Descartes and Medicine</i> , Brepols 2023, pp. 412-436.
Stefano Gulizia, 'Assembling the Scribal Self', in <i>Beyond the Learned Academy. The Practice of Mathematics, 1600-1850</i> , edited by Philip Beeley and Christopher Hollings, Oxford University Press 2023, pp. 245-273.

Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

Please note that CV WILL BE PUBLISHED on the University website and It is recommended that personal and sensitive data should not be included. This template is realized to satisfy the need of publication without personal and sensitive data.

Please DO NOT SIGN this form.

Place and date: \_\_\_\_\_Milano\_\_\_\_\_, \_\_\_\_\_5/02/2024\_\_\_\_\_