

PROCEDURA DI VALUTAZIONE AI SENSI DELL'ART. 24, COMMA 5bis, DELLA LEGGE 240/2010, DI UN RICERCATORE A TEMPO DETERMINATO DI TIPO B) PRESSO IL DIPARTIMENTO DI FILOSOFIA PIERO MARTINETTI DELL'UNIVERSITÀ DEGLI STUDI DI MILANO, SETTORE CONCORSUALE 11/C2 SETTORE SCIENTIFICO-DISCIPLINARE M-FIL/02, AI FINI DELLA CHIAMATA QUALE PROFESSORE DI SECONDA FASCIA – CODICE PROCEDURA 900279.

ALLEGATO 1 AL VERBALE 2

SCHEDA DI RIPARTIZIONE PUNTEGGI

Nome e Cognome Silvia De Bianchi

ATTIVITA' DIDATTICA (Punteggio massimo attribuibile 25)	punti
2021 - 2022 Philosophy of Science Department of Philosophy, University of Milan	4
2017 - 2021 Early Modern Philosophy Seminar (2500246) Department of Philosophy - UAB	10
2017 - 2021 Master in History of Science: Science, History, Society (UAB-UB) M8 42286 (De Frankenstein a Einstein: ciència i societat contemporànies) Faculty of Sciences - UAB	10
PUNTEGGIO COMPLESSIVO	24

PUBBLICAZIONI (punteggio massimo attribuibile 52,5) <i>N.B.: Valutare esclusivamente le pubblicazioni inviate ai fini della valutazione e indicate nel relativo elenco</i>	Tipologia*	Punti
1) Fashi, F.H., DeBianchi S. "An Epistemic Analysis of Time Phenomenon". Foundations of Physics 52, 63 (2022).	Articolo su rivista	4
2) DeBianchi, S. "Kant's functional cosmology. Teleology, measurement, and symbolic representation in the Critique of Judgment", HOPOS - The Journal of the International Society for the History of Philosophy of Science 1, 12 (2022), pp. 209-224.	Articolo su rivista	4
3) Gabbanelli, L., DeBianchi S. "Cosmological Implications Of The Hydrodynamical phase of group field theory". General Relativity and Gravitation, 53, 66 (2021), pp. 1-36	articolo su rivista	4
4) DeBianchi S. "Making science through mental inspection: On William Herschel's manuscript 'Kant (notes on philosophy)', Studi Kantiani XXXI, 2019, pp. 135-149	Articolo su rivista	4
5) DeBianchi S. "Combining Finite And Infinite Elements: Why do we use infinite idealizations in engineering?" <i>Synthese</i> , (2019) 196: 1733.	Articolo su rivista	4
6) DeBianchi, S. "How do we Transform Appearance in Experience? Kant's Metaphysical Foundations of Phenomenology" in <i>Kant's Metaphysical Foundations of Natural Science: A Critical Guide</i> , B. McNulty (ed.), Cambridge University Press (2022), pp. 197- 214	Contributo in volume	3

7) DeBianchi, S. "Eternity, Instantaneity, and Temporality. Tackling the Problem of Time in Plato's Cosmology" in D. Vazquez and A. Ross (eds.), <i>Time and Cosmology in Plato and the Platonic Tradition</i> , Brill (2022), pp. 156-178	Contributo in volume	3
8) DeBianchi, S. "The Image of the Universe and Its Purpose: Kant on Hypotyposis and Functional Cosmology" in <i>Bilddenken und Morphologie</i> , L. Follesa and F. Vercellone (eds.), pp. 23-36, Berlin, De Gruyter, 2021	Contributo in volume	3
9) DeBianchi, S. "Weyl's <i>Raum-Zeit-Materie and Philosophy Science</i> ". In <i>One Hundred Years of Gauge Theory. Past, Present and Future Perspectives</i> , De Bianchi S. and Kiefer C. (Eds.) Springer (2020), pp. 185 -196.	Contributo in volume	3
10) De Bianchi S., Kiefer, C. Preface to the volume <i>One Hundred Years of Gauge Theory. Past, Present and Future Perspectives</i> . with C. Kiefer. In <i>One Hundred Years of Gauge Theory. Past, Present and Future Perspectives</i> , De Bianchi S. and Kiefer C. (Eds.), Springer (2020), pp. v-viii	Contributo in volume	3
11) De Bianchi, S. "From the Problem of Space to the Epistemology of Science: Hermann Weyl's Reflection on the Dimensionality of the World". In <i>Weyl and the Problem of Space: From Science to Philosophy</i> , Julien Bernard and Carlos Lobo (Eds.), Springer 2019, pp. 189-209.	Contributo in volume	3
12) De Bianchi, S. "Space science and technological progress: testing theories of relativistic gravity and cosmology during the Cold War" in <i>Oxford Handbook of the History of Modern Cosmology</i> , H. Kragh & M. Longair Eds. Oxford University Press (2019), pp. 346-375.	Contributo in volume	3
PUNTEGGIO COMPLESSIVO		41

* riportare in tabella ciascun titolo valutato, indicandone la tipologia (monografie, saggi, articoli, ecc.) e il punteggio assegnato.

ATTIVITA' DI RICERCA (Punteggio massimo attribuibile 17,5)	punti
Grant "Attrattività ERC" - Fondazione Cariplo, COSMOS project (2021-2026)	3
Erc StG 2017 PROTEUS Grant n. 758145 "Paradoxes and Metaphors of Time in Early Universe(s)" (09/2018-08/2023)	5
Ramón y Cajal Fellowship RYC-2015-17289. Ministerio de Economía y Competitividad (MINECO) (June 2016)	3
EC-FP7 PEOPLE COFUND - Marie Curie Fellowship/Beatriz de Pinós programme (October 2014- September 2016) Host: Autonomous University of Barcelona.	3
"Research in Paris 2013" one-year Post-doctoral Fellowship - École Normale Supérieure (CNRS - UMR 8547), Paris (2014).	1
DAAD Research Fellowship - ZetKIK at the University of Siegen, (July 2011-October 2011).	1
Post-doc research fellowship at University College London, sponsored by the University of Rome "La Sapienza" (2010 - 2011).	1
PUNTEGGIO COMPLESSIVO	17

ATTIVITA GESTIONALE, ORGANIZZATIVA E DI SERVIZIO (punteggio massimo attribuibile 5)	Punti
1st Conference in History and Philosophy of Cosmology, Milan, Italy, 12-17/09/2022	1
Time and Cosmogony in Plato and the Platonic Tradition (with Daniel Vázquez), Campus UAB Barcelona, 22-23 October 2019	1
Rethinking 20th-century cosmology, Institut d'Estudis Catalans and Universitat Autònoma de Barcelona, Barcelona, 12-13 May 2016	1
A dialogue between Kant and the sciences. Exploring new perspectives in history and philosophy of science, TU Dortmund, Germany 9-11 July 2015	1
The Harmony of the Sphere. Kant and Herschel on the Universe and the Astronomical Phenomena, University College London, UK, 20 May 2011	1
PUNTEGGIO COMPLESSIVO	5

PUNTEGGIO TOTALE	87 PUNTI
-------------------------	-----------------