

HF694 - História da Filosofia Antiga II

- b) Sexta-feiras, 14h-17h.
- c) Lucas Angioni (100%);
- d) Não preciso de sala no IFCH; a disciplina será ministrada no CLE.
- e) Não aceitarei alunos especiais
- f) Programa/ Bibliografia (segue abaixo):

O curso consistirá em um percurso por textos básicos dos *Segundos Analíticos* de Aristóteles, buscando caracterizar sua noção de demonstração (*apodeixis*) ou explicação científica, em continuidade com desenvolvimentos nos semestres anteriores. As aulas expositivas consistirão em leitura do texto de Aristóteles e exame metucioso e lento de sua malha argumentativa. As principais passagens a serem examinadas estão contidas nos capítulos de 13-19 do livro II, mas também serão incluídos alguns capítulos anteriores, de ambos os livros (I.10, I.13, I.24, I.33, II.2, II.8-10 e II.16-17). Exige-se, portanto, conhecimento mínimo da língua (Grego Clássico).

Bibliografia

- ANGIONI, L. [2014a]. “Demonstração, Silogismo e Causalidade”, in *Lógica e Ciência*, Campinas: PHI, p. 61-120.
- ANGIONI, Lucas. [2014b]. “Aristotle on Necessary Principles and on Explaining X Through the Essence of X”, *Studia Philosophica Estonica* 7:2, p. 88-112.
- ANGIONI, Lucas. [2016]. “Aristotle’s Definition of Scientific Knowledge (*Apo* 71b9-12)”, *Logical Analysis and History of Philosophy* 19, p. 140-166.
- ANGIONI, Lucas. [2018]. “Causality and Coextensiveness in Aristotle’s *Posterior Analytics* 1.13”, *Oxford Studies in Ancient Philosophy* 54, p. 159-185.
- BARNES, J. [1993]. *Posterior Analytics*, Oxford: OUP, 2a ed.
- BURNYEAT, M.F. 1981. “Aristotle on Understanding Knowledge”. In: Berti, E.(ed.). *Aristotle on Science – The Posterior Analytics*. Padova: Antenore, 97-140.
- BRONSTEIN, D. [2016]. *Aristotle on Knowledge and Learning*. Oxford: OUP.
- CHARLES, David. [2000]. *Aristotle on Meaning and Essence*. Oxford: OUP.
- CHARLES, David. [2010]. “Definition and Explanation in *Posterior Analytics* and *Metaphysics*”, in *Definition in Greek Philosophy*, Oxford: OUP, 286-328.
- FERREJOHN, M. [1991]. *The origins of Aristotelian science*. New Haven: Yale University Press.
- FERREJOHN, Michael. [1994]. “The Immediate Premises of Aristotelian Demonstration”, *Ancient Philosophy* 14: 79-97.
- FERREJOHN, Michael. [2013]. *Formal Causes*. Oxford: OUP.
- GOLDIN, Owen. [2013]. “Circular Justification and Explanation in Aristotle”, *Phronesis* 58: 195-214.

- KOSLICKI, Kathrin. [2012]. "Essence, necessity and explanation", in Tahko, T. (ed.), *Contemporary Aristotelian Metaphysics*, Cambridge: Cambridge University Press: 187-206.
- KOSMAN, L. A. 1973. "Explanation, Understanding and Insight in Aristotle's *Posterior Analytics*". In: Lee, H./ Mourelatos, A./ Rorty, R. (eds.). *Exegesis and Argument*. Van Gorcum: Assen.
- HANKINSON, R. J. [1998]. *Cause and Explanation in Ancient Greek Thought*, Oxford: OUP.
- HASPER, Pieter Sjoerd. [2006]. "Sources of delusion in *Analytica Posteriora* I 5", *Phronesis* vol. 51: 252-284.
- LESHER, J. H. 2001. Aristotle on ἐπιστήμη as understanding. *Ancient Philosophy* 21, 45-55.
- McKIRAHAN, Richard. [1992]. *Principles and Proofs. Aristotle's Theory of Demonstrative Science*, Princeton: Princeton University Press.
- MIGNUCCI, Mario. [2007]. *Aristotele - Analitici Secundi*, Roma-Bari: Ed. Laterza.
- MORAVCSIK, Julius M. [1974]. "Aristotle on Adequate Explanations", *Synthese* 28: 3-17.
- MORAVCSIK, Julius M. [1991]. "What Makes Reality Intelligible? Reflections on Aristotle's Theory of *Aitia*", in Judson, L. (ed.), *Aristotle's Physics*, Oxford: OUP, 31-47.
- MURE, G. R. G. [1925]. *Posterior Analytics*, in Ross, D., (ed.), *The Complete Works of Aristotle Translated into English*, Oxford: OUP.
- PELLEGRIN, P. [2005]. *Aristote - Seconds Analytiques*, Paris: GF Flammarion.
- PERAMATZIS, Michael. [2011]. *Priority in Aristotle's Metaphysics*. Oxford: OUP.
- PHILOPONUS. [1909]. *In Aristotelis Analytica Posteriora Commentaria (Commentaria in Aristotelem Graeca vol. XIII)*, ed. Maximilian Wallies, Berlin: Walter de Gruyter, 1909.
- ROSS, W. D. [1949]. *Aristotle's Prior and Posterior Analytics*, Oxford: OUP.
- SMITH, Robin. [1984]. "Immediate propositions and Aristotle's proof theory", *Ancient Philosophy* 6: 47-68.
- STEIN, Nathanael. [2011a]. "Causation and Explanation in Aristotle", *Philosophy Compass* 6/10: 699-70
- STEIN, Nathanael. [2011b]. "Aristotle's Causal Pluralism", *Archiv für Geschichte der Philosophie* 93: 121-147.
- STEINKRUGER, Philipp. [2018]. "Aristotle on Kind-Crossing", *Oxford Studies in Ancient Philosophy* 54, p. 107-158.
- ZUPPOLINI, Breno. [2018]. "Aristotle on *Per Se* Accidents", *Ancient Philosophy* 38: 1, p. 113-135.
- ZUPPOLINI, Breno, [2018b]. "Explanation and essence in *Posterior Analytics* II 16-17", *Archai* 24, p. 229-264.