



Dimitra Balla is a Ph.D. Candidate of Philosophy at Aristotle University of Thessaloniki. Having gained distinctions for her successful performance in undergraduate studies, she graduated in 2008 from the School of Philosophy and Pedagogy (A.U.Th.). In 2011, after having been specialized in Philosophy of Science and having achieved excellent grades, she received a master's degree from the Department of Philosophy. In her postgraduate dissertation, entitled "Aristotle's biological views and Darwin", she examined Aristotle's biology and she pointed out aspects of its convergence with Darwin's evolutionary theory. Her research interests include the ancient greek philosophy in general and the philosophy of Aristotle in particular, as well as the contemporary philosophy of biology. Her current doctoral research is funded by the European Program "THALES", in which she participates as a Research Fellow in the Research Project "Aspects and Prospects of Realism in the Philosophy of Science and Mathematics" (APRePoSMa); it focuses on the complex concepts of form and "eidos" in Aristotle's biological treatises and explores the possible Aristotelian contribution to the contemporary discussion on species, in the fields of post-Darwinian biology and philosophy of biology.