



## FOUNDATION OF THE HELLENIC WORLD

### GENERAL CURRICULUM OF THE SUMMER SCHOOL 2014

		14-7	15-7	16-7	17-7	18-7	19-7	20-7	21-7	22-7	23-7	24-7	25-7	26-7	27-7					
		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday				
09:00' - 11:00'	A R R I V A L S	Prof. Mourelatos	Prof. Kindi	Prof. Virvidakis	Prof. Tsouna	Prof. Stavrianeas	E X C U R S I O N  O U T O F  A T H E N S	T O U R I S M  I N  A T H E N S  C I T Y  O F  A T H E N S	Prof. Schoenbaumsfeld	Prof. Arabatzis	Prof. Protopapas	Prof. Kontos	Prof. Ierodiakonou	E X C U R S I O N	D E P A R T U R E S					
		Presocratic Philosophy	What is science	The relevance of Aristotelian ethics to contemporary world	Workshop 2: 'KNOWLEDGE, VIRTUE, HAPPINESS: READINGS FROM PLATO AND ARISTOTLE'	Scientific explanation of living beings in Aristotelian natural philosophy and biology.			Radical Scepticism	What can experiment prove?	The study of mind as machine using data from behavior, neuroimaging and phenomenology	Workshop 3: "The paradigm of vision: ethical and political uses"	Ancient theories on the nature and perception of color							
Discussion	Discussion	Discussion	Discussion	Discussion		Discussion			Discussion	Discussion										
11:00 - 11:30'		coffee brake	coffee brake	coffee brake		coffee brake				coffee brake	coffee brake	coffee brake				coffee brake				
11:30' - 14:00'		Prof. Balla	Prof. Vallianos	Prof. Pagondiotis		Prof. Cooper				Prof. Schliesser	Prof. Chang	Prof. Arapostathis				From the Strong Programme to the Third Wave in the Sociology of Science	Prof. Glock			
		Plato's Physical Philosophy in Context: Introducing the Timaeus	Plato's republic	Can Computers Think?		Aristotelian Infinities;				Ethics and Economics: the Significance of One's Image of Science	History of Science		Do Animals think?							
		Discussion	Discussion	Discussion		Discussion				Discussion	Discussion	Discussion				Discussion				
17:30 - 20:00'			Dr Michailidis							Dr. Christias - Dr Efsthioiu										
			WORKSHOP1: Consistency – Completeness – Redundancy: The impact of Gödel's theorem on how we conceive science.							WORKSHOP 4: What makes a practice scientific?										



Η Πράξη «ΑΚΑΔΗΜΙΑ ΠΛΑΤΩΝΟΣ – ΑΝΑΠΤΥΞΗ ΤΗΣ ΓΝΩΣΗΣ ΚΑΙ ΚΑΙΝΟΤΟΜΩΝ ΙΔΕΩΝ» υλοποιείται μέσω του Επιχειρησιακού Προγράμματος "Εκπαίδευση και Δια Βίου Μάθηση" και συγχρηματοδοτείται από την Ευρωπαϊκή Ένωση (Ευρωπαϊκό Κοινωνικό Ταμείο) και από εθνικούς πόρους (ΕΣΠΑ 2007-2013).