Name of activity	Cosmological Systems in the ancient philosophical world
Number of working hours	1 hour
Type of activity	Lecture
Lecturer	Demetra Sfendoni - Mentzou
Short summary of content	Imagine you wake up in a world without knowing where you are, what you are, where did you come from or what does the world consist of? What would you believe? Did the world emanate from an egg that hatced? or perhaps it was formed from the compression of air? and what if nothing of what we see is real but just a shadow of the real world, the World of Ideas?
Expected effect	The participants will walk on the steps of the greatest philosophers of Greek history. They will follow the evolution of philosophical thought in the attempt to explain the creation and the essence of the universe. By the end of the lecture they will have discovered what philosophy really is; an endless chase of truth.
Bibliography	No bibliography is needed.

Name of activity	Aristotle and Contemporary Physics
Number of working hours	1 hour
Type of activity	Lecture
Lecturer	Demetra Sfendoni - Mentzou
Short summary of content	 Aristotle theory on the natural world and its substance. The relations of that theory to quantum physics and the modern models of physical reality.
Expected effect	The participants will be introduced to the theories of Aristotles, one of the most prominent natural philisophers of all times. and they will discover how, by using solely his philosophical thought, he managed to see into depths which only state-of-the-art technology can reach.

Bibliography

No bibliography is needed.