Course Syllabus:

After an introductory presentation, the course is oriented around two axes. A) Milestones in the history of individual sciences (astronomy, logic, mathematics, physics, etc.) and related philosophies. B) Basic theoretical currents and individual tendencies in philosophy and history of science, from the logical empiricism and later on (study texts of R. Carnap, K. Popper, TS Kuhn, I. Lakatos, P. Feyerabend, A. Koyre, G. Bachelard, G. Canguilhem, L. Geymonat, E. Bitsakis).