	Databases in historical and archeological research
Description	 Archival collections, Archives, data and metadata: concepts and definitions. Cultural data documentation standards (e.g. CIDOC CRM) Digital libraries of historical and archaeological research (e.g. Library of Parliament, ELIAS, Anemi, Gallica). Audiovisual archives and their utilization in historical and archaeological research (e.g. ERT ASKII Digital Archive, Academy of Athens) Software tools for organizing bibliographic and research data, Documentation tools (e.g. bibliographic data bases / Zotero, documentation bases / Heurist) History-Archaeology and the Internet: The diffusion of "historical knowledge", myths, stereotypes, etc., digital public sphere (social media). Case studies: The databases and repositories of the History and Archeology laboratories of NKUA and R.C. Athena. National and European Repositories and European Infrastructures (RIs) for the Humanities (e.g. DARIAH)
Learning Outcomes	 After the course the student will be able to to know the main digital sources and tools for History and Archaeology. to know and utilize databases, repositories and research infrastructures of historical and archaeological research.