

	Databases in historical and archeological research
Description	<ul style="list-style-type: none"> • 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	<p>After the course the student will be able to</p> <ul style="list-style-type: none"> • 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.