

COOPERATION OPPORTUNITIES IN RESEARCH ACTIVITIES

	Managerial team	Research directions	Research resources
<p align="center"><u>ARHEOINVEST</u> INTERDISCIPLINARY RESEARCH PLATFORM IN THE FIELD OF ARCHEOLOGY</p> <p>Blvd. Carol I , 11 RO - 700506 Iași Tel. +40 232 201636 Fax. + 40 232 201201 E-mail: vasicot@uaic.ro</p> <p>http://arheoinvest.uaic.ro</p>	<p>Prof. Dr. Victor SPINEI, correspondent member of the Romanian Academy Platform Director Tel.: +40 232 201624 E-mail: vspin@uaic.ro</p> <p>Assoc. Prof. Dr. Luminița BEJENARU, Research Activities Coordinator Email: lumib@uaic.ro</p> <p>Prof. Dr. Nicolae URSULESCU, Training Activities Coordinator Email: sem-arh@uaic.ro</p> <p>Assist. Prof. Dr. Vasile COTIUGĂ, Administrative Activities Coordinator E-mail: vasicot@uaic.ro</p>	<p>The Interdisciplinary Research Platform in the field of Archeology was created at Alexandru Ioan Cuza University, inside the Faculty of History, in cooperation with the Faculties of Geography, Biology and Physics.</p> <p>Considering the rich and old tradition of interdisciplinary archeological research at UAIC, the nucleus of ARHEOINVEST creates the necessary conditions for complex research, as well as the optimal conditions to implement study programs for all-level academic degrees (Bachelor, Master and Ph.D.), for a new generation of well trained specialists in archeological and historical research.</p> <p>The platform undertakes interdisciplinary research in: Theoretical Archaeology and the Methodology of Archaeology; Applied Archaeology; Geoarchaeology; Bioarchaeology: Archaeobotanics, Paleoanthropology, Archaeogenetics; Archaeophysics; Scientific Investigations Cultural Heritage.</p>	<p>Portable Cesium Magnetometer/ Gradiometer - Model G-858; Fluxgate Gradiometer System FM256; SCINTREX SARIS Resistivity System; Resistance meter RM15 Systems; GPR System X3M 100-800MHz; HDS 3600 Laser Scanner; Leica SmartStation TCR 1201; GPS Leica 1201; RAMAN RPA-HE 532 Spectrograph; CEQ 8000 Genetic Analysis System; LZV729 - DREL Complete Water Lab DR 2800; QUANTULUS LOW LEVEL LSC; Standard TL/OSL; Micro-FTIR Spectrofotometer; others</p>