

# Open Call for Senior Technician linked to the Archaeometry Studies Unit (UEA)

The Catalan Institute of Classical Archaeology opens a call for a part-time senior technician position, linked to the Archaeometry Studies Unit (UEA).

Within the framework of the Archaeometric Studies Programme, the ICAC has the **Archaeometric Studies Unit (UEA)**, to carry out different projects and studies in which it applies analytical techniques to inorganic archaeological materials (with special emphasis on *marmora* materials, ornamental or construction) to provide an archaeological key interpretation of the results.

For this purpose, and according to the current regulations, the ICAC director has approved (in this **Resolution**) the call for an indefinite part-time job position linked to the **Archaeometric Studies Unit (UEA)** (call code 017.123).

More information at: **Working at the ICAC/Open Calls**

Call 017.123 (*in Catalan*)

**Deadline for applications ends on Novembre 10th, 2022 (24 h).**

General description of the call:

- Job description: Senior technician with organic and functional affiliation to the Archaeometry Studies Unit (UEA)
- Job category: Senior Technician (A3)
- Working hours: Part-time contract (17,5 h per week, from Monday to Friday)
- Working location: ICAC (Rovellat square, Tarragona)
- Duration: indefinite
- Contract: part-time indefinite employment (200)

- Number of job positions: 1
  - Remuneration: 16.170,11 € (gross) per year
  - Call: Public offer
  - Procedure: Ordinary
  - Regulations: Instruction ICAC 3/2022, from September 15, and Article 23bis of Law 14/2011, of June 1, on Science, Technology and Innovation modified by Law 17/2022, of September 5.
- 
- **Call for part-time UEA senior technician (code 017.123)**

According to the [Human Resources Strategy for Researchers \(HRS4R\)](#) of the European Commission, ICAC follows the OTM-R principles (the Institute is a centre with the HRS4R accreditation and label since 2015. [Full information here](#)).



The ICAC is a CERCA centre

