



# Be-Archaeo First Summer School

Turin, 19-20-21 June 2023

## Description

The first BE-ARCHAEO summer school is organized within the framework of MSCA-RISE BE-ARCHAEO project. It is addressed to PhD and postgraduate students in archaeology and related disciplines, as well as operators from archaeological museums, who are interested in the archaeology and proto-history of Japan and in the methodology of archaeological investigation. Participant will take part to lecture sessions with exercises, and a final workshop. Lectures will be held in hybrid mode, in presence and in Webex platform.

## Main topics

Main topics are:

- Protohistory of Japan
- Archaeology in Japan and in Europe
- Archaeopedology
- Archaeometallurgy
- Archaeobiology
- Dating techniques
- Digital Archaeology
- Transdisciplinarity

## APPLICATION SUBMISSION IS OPEN from February 15<sup>th</sup> to May 1<sup>th</sup> 2023

Maximum number of participants in presence is 25. For coherent CVs, applications will be accepted in order of submission. In case of applicants exceeding 25, priority will be given to PhD students. Please send a motivation letter and CV to: [eliano.diana@unito.it](mailto:eliano.diana@unito.it)

Participants in presence will be hosted free of charge in Turin University college.

Language of the School is English.

No registration fee is requested, as the summer school is founded by H2020 MSCA-RISE grant 823826.

Hours of activities will be reported in the certificate.

More informations at: [www.bearchaeo.com](http://www.bearchaeo.com)

## Lectures by:

**Simon Kaner**, University of East Anglia,  
*Protohistoric Archaeology in Japan*

**Akira Seike**, University of Okayama,  
*The Changes of Chiefly Inheritance System in the Kofun Period*

**Takehiko Matsugi**, National Museum of Japanese History,  
*Exploring the cultural dynamics of the past: Design and identity of iron weapons in the Kofun period Japan*

**Daniele Petrella**, I.R.I.A.E., Napoli,  
*Archaeological investigation: from the academy to the private activity*

**Beatrice De Marchi**, University of Torino,  
*Biomolecular Archaeology: the method, recent advances and practical applications*

**Minoru Yoneda**, University of Tokyo  
*Ancient life unveiled: the contribution of isotope analysis*

**Thomas Knopf**, University of Tübingen,  
*Burial Mounds in Central Europe and in Japan: Features and Approaches*

**Cristiano Nicosia**, University of Padova,  
*Soil science and Archaeology*

**Francesco Grazzi**, C.N.R. and University of Firenze,  
*The ancient arms and armour production technologies in Japan revealed through neutron imaging and neutron diffraction*

**Vincenzo Lombardo**, University of Torino,  
*Digital archives in Archaeology: from tools to methodology*

