

The University of Aveiro (UAVR) in Aveiro, Portugal, opens a position for a Postdoctoral Research Fellowship (BPD) in the scope of the project PERICLES: “PrEseRving and sustainably governing Cultural heritage and Landscapes in European coastal and maritime regionS”, reference H2020-SC6-CULT-COOP-2017-two-stage (Nr. 770504), financed by the European Commission Programme H2020.

Call is open from the 2nd to 15th of January 2019

Postdoctoral Research Fellowship (BPD)

**Scientific area:** Social sciences, economics, Tourism, Human Geography.

**Position:** Postdoc research fellow.

**Eligibility:** The candidate should hold a PhD in Social Sciences, Economics, Tourism, Human Geography, or related areas. Candidates should demonstrate experience working in marine governance, tourism and cultural heritage. Preference will be given to candidates with previous experience working in research projects and capacity to work in English.

**Grant conditions:** The grant will have an initial duration of 6 months, starting in February 2019. The fellowship may be renewed until the end of the project, and must be undertaken exclusively[i], according to the Portuguese Law 40/2004, of 18 of August (Scientific Research Fellowship holder statutes), Fellowship Regulation of the Portuguese Foundation for Science and Technology in force and the rules of UAVR Research Grants (Regulamento n.º 341/2011, de 20 de maio).

**Monthly maintenance allowance:** A maintenance allowance of 1495€/net (tax free) will be paid each month, through inter-bank transfer, check or equivalent modality, in accordance with the grant amounts set by the Fellowship Regulation of the Portuguese Foundation for Science and Technology (see: <http://alfa.fct.mctes.pt/apoios/bolsas/valores>).

URL: <http://uaonline.ua.pt/detail.asp?c=56910>

Ana Margarida Ferreira da Silva  
CESAM and GOVCOPP Research Unit, University of Aveiro

Department of Economics, Management, Industrial Engineering and Tourism

Campus Universitário de Santiago

3810-193 Aveiro, Portugal