



# Kalat

# 4 volunteers

**KYC PROJECT  
(KALAT YOUTH CENTER) IN SICILY, ITALY**

**LONG TERM FROM 20/01/2019 TO 20/09/2019**

In Campobello di Licata (a little town in the surrounding of Agrigento, in Sicily) in the frame of the KYC project (Kalat Youth Center), Archeoclub is managing a 1000 sqm municipal building within a guest house for 24 people, places for temporary exhibitions, multipurpose room, kitchen, Documentation Center, rooms for offices, classrooms for training courses & workshops

## YOUTH HOSTEL

Young people with interest in guesting, convivial initiatives, events, party..

Activities: Managing KISS Youth Hostel services contributing to carry out events like dinners, conferences, exhibitions and the Game Library realized within the Kalat Center.

## ARCHAEOLOGISTS

Young people with deep and professional interest in history, archeology and heritage

Activities: Ensuring the management of the local archaeological heritage. Contributing to increase initiatives and to archive data and archaeological finds from Archeoclub in the past 15 years.

## INTERNATIONAL MOBILITY

People with interest in international mobility, tourism, foreign languages and culture.

Activities: Improving the local context and local identity resources  
Promoting the international youth gatherings on local attractions resources, European projects, and workshop with international people.

## EDUCATION

People with experience or interest in training, entertainment and education of young people.

Activities: Contributing to the development of local young people through the dissemination of teaching tools and short training courses.  
Promoting and managing the Documentation Center (Uselt) realized within the Kalat Center.

**SEND YOUR RESUME BEFORE 13TH OCTOBER TO [PROJECT.KALAT@GMAIL.COM](mailto:PROJECT.KALAT@GMAIL.COM)**

[www.kalat.org](http://www.kalat.org)

Progetto Kalat - via Tevere 10, 92023 Campobello di Licata,  
Agrigento, Italy tel. +39.0922.883508 [project.kalat@gmail.com](mailto:project.kalat@gmail.com)