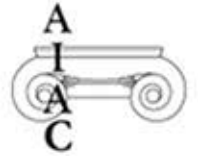




RMA/MA INTERNSHIPS (STAGE)

Royal Netherlands Institute in Rome

1 June - 1 December 2020



Online-Internships: Digital Field Survey Archaeology

This internship is in principle entirely online and thus 'Covid-19 proof'. At the end of the project, you can discuss your work at the Institute in Rome (expenses covered by KNIR).

DURATION

Flexible with a minimum of 2 weeks between 1 June – 1 December 2020. (working part-time is possible)

ECTS

Between 3 and 9 ECTS, depending on duration and will be agreed upon after selection

MORE INFORMATION

secretary@knir.it

APPLY BEFORE

22 May 2020

SUPERVISORS

dr. Tesse Stek (KNIR)

dr. Anita Casarotto (KNIR Fellow/
Leiden University)

The Royal Netherlands Institute in Rome (KNIR) is looking for 2 (R)MA students in archaeology who are interested in an online internship (stage) in field survey/landscape archaeology, Mediterranean archaeology, Open Data, digital data acquisition, computational methods, and crowdsourcing.

In this KNIR internship, you will learn to integrate large field survey datasets on a digital platform for Mediterranean archaeology. Archaeological field surveys are a major source of information about past societies. Especially for the Mediterranean area, large survey datasets from projects between the 1970s and now are available. The early projects often, however, used different field methods, which makes it difficult to compare and combine the different datasets. To understand larger scale developments in ancient society, we need to integrate these data in one platform. FASTI Online Survey (FOS) is this platform.

Under the supervision of Dr. Anita Casarotto (KNIR Fellow/UL) and Dr. Tesse Stek (KNIR/UL), you will collect, digitise and upload the legacy survey data from survey projects conducted in two regions of Central-Southern Italy. You will furthermore assist international researchers with the data-entry into FOS, and take care of data archiving. Moreover, you will also engage with networking through social media (e.g. Facebook, Twitter), help producing videos (e.g. in YouTube or documentary broadcast), and develop the website in order to promote FOS and increase its outreach, and thus incentivise data crowdsourcing among researchers. There are good possibilities to develop your experience further for your (R)MA thesis or PhD.

