



KNIR MASTERCLASS / PRACTICUM

Royal Netherlands Institute in Rome

13 May – 2 June 2019



Drone Archaeology

Integrating Aerial Remote Sensing in Mediterranean Landscape Archaeology

Fresh, innovative technology disrupts archaeological research. Drones help discover new sites, or document excavations and standing architecture.

In this KNIR Practicum, you explore the potential of drones for landscape archaeology. You acquire practical skills, from interpreting WWII photographs and LiDAR, to flying drones in the field collecting new aerial images. In the theory part in Rome, you learn to process remote sensing data from leading experts. Then we move to highland Molise for your practical case-study, which may range from exploring inaccessible mountain tops, to documenting single archaeological sites. Guided by specialists, you learn how to combine and interpret the collected data, and contribute to our understanding of the archaeological landscape.

For the first, theoretical part of the course we will stay at the KNIR. The second, fieldwork part we will stay in our base-camp at Jelsi, an ex-monastery in the Apennine mountains of Molise.

NB there is only a limited number of places available.
Apply ASAP!



MORE INFO

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APPLICATION DEADLINE

1 April 2019

TEACHING STAFF

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