# **REGISTRATION FORM**



and



#### in collaboration with



and



### with the supervision of



present

### **HIDDEN LANDSCAPES**

#### SCHOOL OF GEOPHYSICS AND REMOTE SENSING IN ARCHAELOGY

May 31- June 2, 2023 – Cortona (AR) Sodo archaeological park

### **SCHEDULE**

#### Day 1 - May 31

- 08:30 am 12:30 pm: *Introduction*, **GPR** (*Ground Penetrating Radar*) technology, **terrestrial laser** scanning, LIDAR, multispectral drones lecture and discussion.
- 14:00 pm 18:00 pm: **GPR** (*Ground Penetrating Radar*) technology, **terrestrial laser scanning**, **LIDAR**, **multispectral drones** hands-on exercises in Sodo archaeological park in Cortona, one of the most important sites in central Etruria.

#### **Day 2 - June 1**

- 08:30 am 12:30 pm: **magnetometry** and **EM** (Electromagnetic Induction) technologies lecture and discussion.
- 14:00 am 18:00 pm: **magnetometry** and **EM** (Electromagnetic Induction) technologies handson exercises in Sodo archaeological park.

#### **Day 3 - June 2**

- 08:30 am 12:30 pm: **ERT** (Electrical Resistivity Tomography) and **ARP** (*Automatic Resistivity Profiling*) technologies lecture and discussion.
- 14:00 pm 18:00 pm: **ERT** (Electrical Resistivity Tomography) and **ARP** (*Automatic Resistivity Profiling*) hands-on exercises in Sodo archaeological park.

# **LOGISTICS**

Lecture and lunch will be organized at *Fattoria Santa Vittoria / Winery Estate and Farm*. After Lunch, transportation to/from Sodo Archeological Park will be provided by the organization.

*Special discounts* are offered for accommodation at *Fattoria Santa Vittoria / Winery Estate and Farm* (www.fattoriasantavittoria.net).

Alternatively, we can also organize transportation from/to other nearby hotel/facilities.

# **COURSE FEES**

All participants: **1500 €** Students: **750 €** 

**N°3 lunches INCLUDED** at Fattoria Santa Vittoria / Winery Estate and Farm

Forms of payment available: credit card, bank transfer.

# **PARTICIPANT**

Personal Data	Company/Affiliation:	rsity/Institute:
Upor Payn abse <i>Free</i> <i>Later</i> the f	nents for single hours or days are not possil nce of participants cannot be made. cancellation: until 30 calendar days prior to t cancellations: If the cancellation is made less	the qualification training according to the issued invoice. ble. A reimbursement of the subscriber fee in case of the first day of training, in writing. Is than 30 calendar days prior to the first day of training, a replacement participant is named that can attend the
Place,	date	Signature, company stamp (if applicable)

described overleaf.