

June, Wed. 5 – June, Sun. 9 Banyuls-sur-Mer, France

Supported and organized by the French-speaking section

The workshop primarily targets Ph.D. students and postdocs aiming to gain practical experience in the collection, identification, and diversity of European ants. The course will be held in English and is limited to 20 participants.

The registration deadline is March 1, 2024.

Location:

Observatoire Océanologique de Banyuls-sur-Mer 1 avenue Pierre Fabre 66650 Banyuls-sur-Mer France

https://www.obs-banyuls.fr/en/

Nestled along the Mediterranean coast, Banyuls-sur-Mer and its surrounding region exhibit a well-preserved Mediterranean flora and fauna. The proximity to the Pyrenees creates a unique mosaic of vegetation supporting a very diverse ant community, which contributes to the overall ecological richness of the area.

Instructors: *To be updated*

Abel Bernadou (University of Toulouse), Rumsaïs Blatrix (CNRS, Montpellier), Thibaud Monnin (CNRS, Paris)

Participation fees:

Course fees are approximately estimated at 150 euros (depending on the final number of participants). Selected participants will receive further instructions via email on how to complete the payment. The fees cover food (6 meals), access to a room equipped with stereomicroscopes, and transportation into the field. Participants must cover their own lodging costs as well as all transportation costs between home and Banyuls-sur-Mer. Participants are expected to arrange their own accommodations.

Participant acceptance criteria:

The workshop primarily targets Ph.D. students and postdocs but is also open to all interested individuals (professionals, motivated amateurs, undergraduate, and graduate students). Priority will be given to applicants currently engaged in ant research. While an entomological background is advantageous, it is not a mandatory requirement.

To apply:

Please complete the following questionnaire and submit it as a single PDF file ("ParticipantName_IW.pdf") to: Abel Bernadou (abel.bernadou/at/univ-tlse3.fr) and Thibaud Monnin (thibaud.monnin/at/cnrs.fr). **Application deadline March 1, 2024.**

Participants will be notified of the outcome as soon as possible after submitting their applications. Successful candidates will have to pay the registration fees mid-April at the latest to finalize their participation.

Course schedule: more details coming soon

Day 1 (Wednesday, June 5)

- Arrival in Banyuls-sur-Mer
- Presentation of the workshop, from 4.00 p.m

Day 2 (Thursday, June 6)

- Collecting methods, specimen preparation, and labeling
- Presentation and identification of the main European ant subfamilies and genera

Day 3 (Friday, June 7)

• Full-day field collection around Banyuls-sur-Mer

Day 4 (Saturday, June 8)

 Preparation and identification of materials collected the previous day and/or brought in by participants

Day 5 (Sunday, June 9)

- Final determination session
- Departure from Banyuls-sur-Mer from 2:00 p.m.

Material needed per participant:

- Two superfine forceps (No. 5) and soft forceps
- An entomological pooter
- A storage box with a lid and plastazote base for ex. (only for participants interested in bringing back mounted specimens)

If possible:

- Eppendorf tubes filled with 75% alcohol
- Field magnifier
- Insect pins (No. #3)

Books that might be useful for the workshop:

- Lebas C., Galkowski C., Blatrix R., Wegnez P., 2016. Fourmis d'Europe Occidentale. Delachaux et Niestlé, 416 pp. (In French)
- Seifert B., 2018. The Ants of Central and North Europe. Lutra Verlags- und Vertriebsgesellschaft, Taur, 408 pp.



Application to the European Ant Identification Workshop 2024

Supported and organized by the French-speaking section at Banyuls-sur-Mer, France June, Wed. 5 – June, Sun. 9 Application deadline: March 1

Applicant Details					
Last Name:					
First Name:					
Status (PhD Student	, Post-doc, As	sistant Professor, e	etc.):		
Address of Host Lab	oratory:				
Email:					
Phone Number:					
Are you a member o	of the IUSSI? If	yes, which section	n?		
If you come by car collection)?				vehicle for Day 3 (field	
	No	1 place	2 places		
	3	places	4 places		
	ield of Study	, Research and mo	tivation to join the wor	kshop	

Brief statement of your current research topic (max. 100 words).



Research interests and motivation for taking part in the workshop. An important criterion for student selection is the explanation of how the course will influence both your current and future research activities with ants (max. 200 words).

Additional Information (for PhD Students and Post-docs)
Additional information (for PhD Students and Post-docs)
Thesis Topic:
Thesis Supervisor:
Beginning of a Ph.D. (for Ph.D.):
Date of Thesis Defense (for Post-docs):