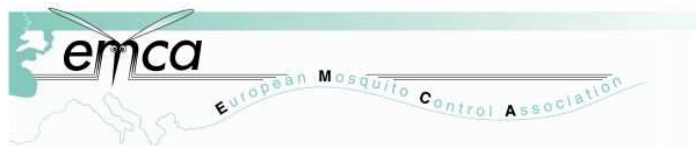


## EUROPEAN SOCIETY FOR VECTOR ECOLOGY



## EUROPEAN MOSQUITO CONTROL ASSOCIATION

The European Society for Vector Ecology (E-SOVE) in collaboration with the European Mosquito Control Association (EMCA) is organizing a **2-day Vector Control Training Course**. The course is aiming to give a full practical knowledge on surveillance, monitoring, identification and control, of

1. Mosquitoes
2. Ticks
3. Culicoides
4. Sandflies
5. Black flies

You will have the privilege to be in the field with **top expert entomologists** on vector control and vector ecology, and benefit of their long term experience to gain all the basic and most updated knowledge on these thematic.

**Date: 1<sup>st</sup> - 2<sup>nd</sup> October 2016, Lisbon, Portugal**

### **Cost for the 2-Day Training Course:**

- SOVE/EMCA members: 200 euros
- Non-Members: 290 euros
- Students (SOVE/EMCA Members): 100 euros
- Students (non- members): 150 euros

**The fee includes:** two days full training, all the material for field work, lunches for both the two days and transportation to and from the field site.

[Click here to complete the registration form for the training course](#)

**The Programme** will include a couple of hours lecture introduction on the ecology and medical and veterinary importance of the vector in subject, followed by 2 days field work focusing on:

- mapping and characterization of breeding and resting sites
- setting up traps
- identification of specimens collected with adult traps
- evaluation of the different surveillance methods and the most appropriate controls for adults and/or larvae

One of the aims of the course is to give updated advice on guidelines, European normative on the use of adulticides and larvicides, GIS and GPS, how to evaluate the efficacy of control treatments and their operational activities.

You will also have the great opportunity to discuss any specific technical issues during the course with all the trainers.

Each participant can only register for one of the five vector subjects. **We can only accept a maximum of 20 people for each vector group**