

**Subject:** Study visit in Novi Sad

**Place:** Novi Sad, Serbia

**Date:** 22<sup>nd</sup> September to 5<sup>th</sup> October, 2014

**Procurement plan:** Training, line 6

Study visit in Novi Sad, Serbia, from 22<sup>nd</sup> September to 5<sup>th</sup> October, is intended for the employees of Biotechnical faculty from Podgorica, Montenegro: Igor Pajovic and Ljiljana Pajovic.

### **Study visit goals and activities WP 2 a**

This type of training is planned to support research on surveillance of mosquitoes and mosquitoes control measures in Montenegro. The main aims and activities of this training/study visit/lectures/short course will be:

- mosquito identification and determination of captured mosquitoes from Montenegro,
- education in most recent advances in invasive mosquito surveillance giving lectures on contemporary trends in mosquitoes control and survey,
- mosquito vector sampling for virus identification and
- novel developments in biological and other non-chemical mosquito control methods.

This activities will lead to implementation of the ECDC “Guidelines for the surveillance of invasive mosquitoes in Europe” and introduction of sustainable programme for monitoring of mosquito species in Montenegro.

Above all the crucial goal of the Project will be achieved through this training - identification of invasive and natural mosquito species in Montenegro. Bearing in mind that in BTF have just few researchers dedicated to mosquitoes vectors survey, the FoA example will contribute to final Project goals and deliveries, in a way to develop the sustainable mosquitoes survey system in Montenegro.

During this training it is planned to have meetings with members of the team of LOVCEN Project from FoA (Address: Dositeja Obradovica 08., 21000 Novi Sad, Serbia)