

## 1<sup>st</sup> TwiNSol-CECs Training

### *Sample preparation and targeted analysis of main group of contaminants of emerging concern in complex samples*

**University of Novi Sad, Faculty of Technology Novi Sad, Novi Sad, Serbia**  
**Blue Hall, 17-18 October 2022**

This two-day training event is organized within TwiNSol-CECs project (101059867) with theoretical sessions on various aspects of CECs analysis. It is the first in the series of project trainings, either onsite or online, planned within the project work package WP3 with an aim of transferring the knowledge of researchers from top-class leading research partner institutions within the fields of importance for TwiNSol-CECs to the TFNS team members. The 1<sup>st</sup> Training will be held by trainers from CSIC led by Dr. Marinella Farre, CSIC Project Manager.

17 Oct 2022		18 Oct 2022	
10.00-11:00	Sampling  <i>Nicola Montemurro</i>	9.00-10:00	Target analysis of Pharmaceutical compounds polar compounds and transformation products <i>Sandra Pérez</i>
11:00-11:30	<i>Coffee break</i>	10:00-10:30	<i>Coffee break</i>
11:30-13:00	Introduction to sample preparation techniques, QA/QC during sampling, sample preservation  <i>Marta Llorca</i>	10:30-12:00	Target analysis of PFAS and emerging PFAS and other PMOCS  <i>Marta Llorca</i>
13:00-14:30	<i>Lunch</i>	12:00-13:30	<i>Lunch</i>
14:30-15:30	Extraction of CEC from liquid samples  <i>Olga Gómez</i>	13:30-14:30	Target analysis of Anthropogenic particles: Nanomaterials and microplastics <i>Marinella Farré</i>
15:30-16:30	Extraction of CEC from solid samples <i>Nicola Montemurro</i>	14:30-15:30	Natural toxins <i>Marinella Farré</i>

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or EU executive agency. Neither the European Union nor the granting authority can be held responsible for them.