This course is organised under the responsibility of TrainMiC® European Programme. TrainMiC® is a European Commission funded training platform to foster advanced professional training on generic issues related to the quality of measurement results (Metrology in Chemistry). This training is intended both for laboratory practitioners as well as for the ‘end-users’ of measurement results (e.g. regulatory, inspection, accreditation bodies). Several topics will be addressed on this particular occasion – see Agenda.

Generally speaking, the aim of the overall TrainMiC® course is to give a comprehensive overview on the importance of the use of metrological principles when performing chemical measurements of various kind. This is of great relevance for routine laboratories, which are driven by the requirements of the ISO/IEC 17025 standard, but also for research laboratories, that may benefit from the implementation of the metrological approaches into their measurements practice.

On this occasion, the intended audience are analytical chemistry researchers and PhD students from the academia.