

# V Hands-on Course in Fluorescence and Related Techniques Applied to Chemosensors and Nanoparticles

# 25th - 27th January 2016

## **Module I - Theory**

Introduction to Photophysical Principles applied to Probes and Sensors. Photophysical Characterization: absorption, emission and excitation spectra.

Fluorescence Quantum Yield.

Solid State Studies.

Synthesis and characterization of Metallic Nanoparticles: gold, silver and magnetic.

#### Module II - Hand-on

Photophysical Characterization of a highly luminescent compound (solution and solid state studies)

Quantification of an emissive system using a Nanodrop technology (Abs and emission)

Spectrophotometric and spectrofluorimetric metal titration. LOD and LOD

Dynamic Light Scattering characterisation of NPS (Size and Charge) Screening the anion interactions using a CLARIOstar 96 well plate emission system

Data analysis

- \* Registration fees include course manual, lab-coat, and coffee breaks.
- Ψ Coming from the same research group/ company.

Maximum 15 persons. Course registration will be done by requesting order.

# Registration fees: 450€ \*

Groups with 2-3 persons have a 10% discount  $^{\Psi}$ 

Groups with 4 or more persons have a 25% discount  $^{\Psi}$ 

**Location:** Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa, 2829-516 Caparica

## To register please contact:

#### Carlos Lodeiro

clodeiro@bioscopegroup.org UCIBIO-REQUIMTE, FCT-UNI

### Web:

http://www.bioscopegroup.org https://youtu.be/tw1ndUXNobl

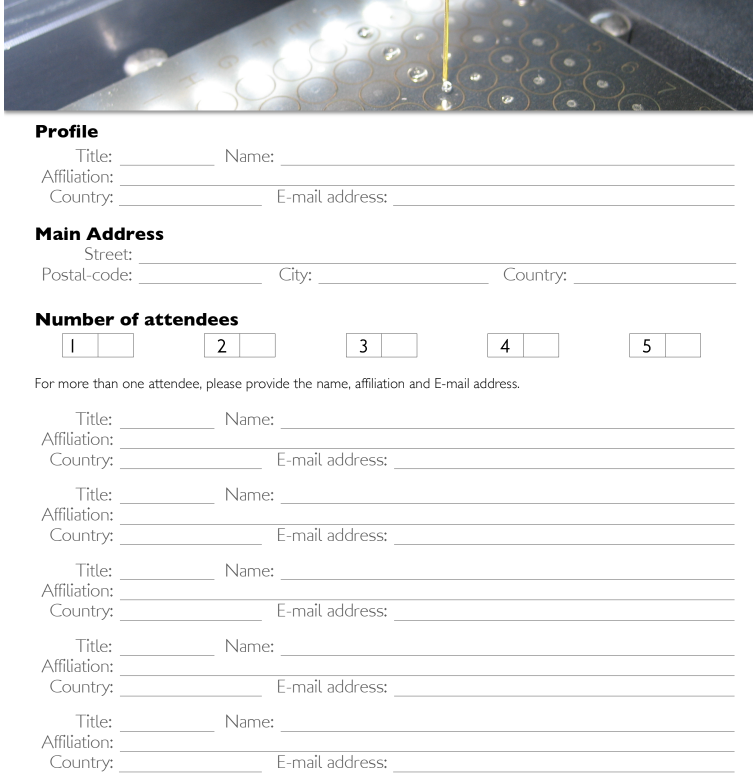




scientific society | www.broteomass.org



# V Hands-on Course in Fluorescence and Related Techniques Applied to Chemosensors and Nanoparticles – January 25<sup>th</sup> – 27<sup>th</sup> 2016







PROTEOMASS scientific society | www.proteomass.org

BIOSCOPE in the forefront of science