

24-26 October Course "Fluorescence Microscopy-FluoMicro@ICGEB"

Organiser:

Alessandro Marcello (ICGEB Trieste, Italy)

Trieste, ITALY

Co-organiser:

Paolo Maiuri I(IFOM, Milano, Italy)

Contact courses@icgeb.org

Web http://www.icgeb.org/microscopy-2017.html

FluoMicro@ICGEB aims at instructing researches in fluorescence microscopy applied to life sciences. The program will include theoretical sessions, hands-on practical sessions and lectures on selected cutting-edge techniques given by international experts. Participants will be divided in small groups rotating between instruments for comfortable access. At the end of the course participants are expected to be capable of applying fluorescence microscopy and live cell imaging to their experimental needs.

- Confocal Imaging
- Time-lapse microscopy
- High-throughput microscopy

- Image processing
- Quantitative analysis

## **Participants**

- Admittance to the course is limited to 40 participants and subject to payment of a registration fee
- Selection will be based on applicants' CV and potential benefit for their career. Geographical and gender balance, as well as priority order in the registration, will also be considered
- Preference will be given to junior scientists in the early stage of their career with some basic experience in microscopy

## Funding

- A limited number of grants will be available for nationals of ICGEB Member States to waive the registration fee and cover twin-share accommodation
- Limited contributions to economy travel costs may also be available for ICGEB Member States nationals originating from least developed countries

**Online application** www.icgeb.org/course-application-trieste-microscopy-2017.html **Deadline** 3 July 2017







E-mail: courses@icgeb.org