2019

- November, 26 and 28 2019 | XLIII ALEMBIC Course Theoretical and Practical Course of *Optical and Electron Microscopy*
- November 11, 2019 | Seminar (download the flyer here). in collaboration with Cell Dynamics DYNAMIC 3D BIOLOGY:
- 1. how to generate 3D spheroids with homogeneous size and shape
- 2. mass density: the new parameter to consider in 3D biology
- 3. non adherent and under perfusion: new landscapes in 3D cell culture
- 4. live cell imaging on threedimensional thick samples
- June 6 and 11, 2019 | XLII ALEMBIC Course Theoretical and Practical Course of Optical and Electron Microscopy
- May 21-23, 2019 | Seminar and demo (download the flyer here). in collaboration with Schaefer-Tec Three days of study and practical tests dedicated to holographic technologies for label-free biological sample with Tomocube- Holotomographic Microscope and Lincée Tec- Digital Holographic Camera

Seminar: Wednesday May 22, Aula San Paolo - DIMER, h 10.30

*The instrument will be available @ALEMBIC from May 21 to 23 to test it with your samples.

Please Note! To test your owner samples need to preparing them in a specific way. Please contact us in advance

February 14, 2019 | Seminar and demo (download the flyer here). in collaboration with ALFATECH SpA inCellis - Smart imaging system Seminar: Meeting Room 3A3, DIBIT1, 3rd floor, h 10.30

*The instrument will be then available @ALEMBIC to test it with your samples.