## ADVANCED PHARMACEUTICAL TECHNOLOGY

## Nanomedicine and drug delivery Department of Drug Science and Technology

**10/3/2020** 11-13 (Aula A4)

PAR-TO per il CA-NA-D-A: PARis-TOrino-Montreal, a 10-year journey fighting CANcer with NAnoDelivery Assemblies.

Visiting professor Giorgia Urbinati, and prof. Stella

**20/07/2020** 10-13 *Stimuli-responsive nanostructures: state of the art and application in drug delivery* (lecture room to be defined)

Prof. Roberta Cavalli

21//07/2020 10-13 Delivery technologies for nucleic acids. (lecture room to be defined)

Prof. Roberta Cavalli

**21**//**07**/**2020** 10-12 *Immunotherapy and cell therapy: recent advances and future challenges.* (lecture room to be defined)

Prof. Roberta Cavalli

**23/07/2020** 10-13 *Preparation and characterization of lipid and polymer nanocarriers for drug delivery (theory).* (lecture room to be defined)

Prof. Silvia Arpicco

**24/7/2020** (lesson with practical demonstration; first group:10-13; second group 14-17) *Preparation and characterization of lipid and polymer nanocarriers for drug delivery* (laboratory of prof. Arpicco and Stella)

Prof. Barbara Stella