19th Advanced School in Pharmaceutical Technology	"Characterization of	colloidal nanocarriers
Published on Società Chimica Italiana (https://www.soc.chim.it)		









Locandina Scuola [1]

DueNanotechnologies in pharmaceutical field represent an increasingly widespread approach to optimize the delivery of drugs.

to the physicochemical peculiarities of nanocarriers, and how these are able to affect their in vivo distribution and behavior. For this reason, it is necessary to identify suitable reliable and robust techniques that can be used for this purpose. The aim of this advanced course is to cover the most commonly used methods. The program includes speakers with different expertise able to approach the principal aspects related to the characterization of colloidal systems. Suitable time is reserved to the discussion with experts Theto improve the understanding of the treated issues. A section of the course is reserved to the oral presentations by PhD students.

coordinatorFor the PhD students without funding, the registration fees will be charged to ADRITELF providing a declaration by the of PhD course.

The PhD students starting from second year can present an oral contribution of their research results.

Abstracts of all contributions (i.e. poster or oral presentation) will be collected in an ebook

2019thDeadline for Registration and payment: July 20

2019thDeadline for abstract submission: July 30

Informazioni Organize by: Divisione di Tecnologia Farmaceutica

Luogo: Soverato (CZ) Dal: 9 September, 2019 Al: 12 September, 2019 Link scuola: Registration [2]

Source URL: https://www.soc.chim.it/en/node/2223

Links:

[1] https://www.soc.chim.it/sites/default/files/Locandina Scuola nCopie20.pdf

[2] https://docs.google.com/forms/d/e/1FAlpQLSev9V3K8Z_nAYEDEoyENrL6TD4leY99vysfCplVec1lRX4l9g/viewfor m?usp=pp url