

## Summer School in Pharmaceutical Analysis (SSPA2021)



The **Summer School on Pharmaceutical Analysis (SSPA)** addresses the most advanced analytical methodologies involved in the development of new drugs and in drug manufacturing. The ultimate goal of a drug discovery program is to generate a candidate drug compound that, besides being active and selective in vitro on the isolated target, is safe and efficacious in humans. In order to develop such a compound, many criteria including affinity, activity, selectivity, physico-chemical properties, and pharmacokinetics must be optimized. The definition of these criteria involves the availability and knowledge of appropriate analytical methodologies.

SSPA2021 will focus on **Analytical methods to achieve efficiency in the hit-to-lead process** and will feature the following main sessions:

- Quality assurance in the hit-to-lead process
- Hit-to-lead: potency and selectivity
- Pre-ADMET studies
- Bioavailability and toxicology
- Analytical aspects in preformulation

Lectures will be delivered by recognized experts from the academic and industrial sectors.

- [Meet the speakers!](#) [1]

Early bird registration deadline: July 18, 2021

Deadline for abstracts submission: **June 30, 2021**

Informazioni **Organizzazione:** Divisione di Chimica Farmaceutica

**Luogo:** Evento virtuale

**Dal:** 22 Settembre, 2021

**Al:** 24 Settembre, 2021

**Link scuola:** [Summer School in Pharmaceutical Analysis \(SSPA2021\)](#) [2]

Contatti **Nome:** Marina Naldi (Segreteria organizzativa)

**Email:** [secretariat@sspaweb.com](mailto:secretariat@sspaweb.com)

**Telefono:** (+39).051.20.99.742

Contatti **Nome:** Manuela Bartolini (Direttore della Scuola)

**Email:** [manuela.bartolini3@unibo.it](mailto:manuela.bartolini3@unibo.it)

**Telefono:** (+39).051.20.99.704

**Source URL:** <https://www.soc.chim.it/it/node/2694>

### Links:

[1] [https://www.google.com/url?q=http://www.sspaweb.com/%23speakers&sa=D&source=calendar&ust=1618309940051000&usg=AOvVaw27jOt28ANFcgJlgwSKM4tt\\_](https://www.google.com/url?q=http://www.sspaweb.com/%23speakers&sa=D&source=calendar&ust=1618309940051000&usg=AOvVaw27jOt28ANFcgJlgwSKM4tt_)

[2] <http://www.sspaweb.com>

---