



ONLINE INTENSIVE COURSE 11-23 APRIL, 2021

BIOLAW AND BIOTECHNOLOGY The crossroads of Science and Regulation

The program is idesigned to combine an accurate description of cuttingedge applications in Biomedicine and Biotechnology with the knowledge of essential elements related to ethics and legal regulation.

REGISTER TODAY

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In collaboration with:



Institute for Sustainable Development Can we "do things with rules"?

Is the existing legal framework appropriate for ensuring a balance between the **Bioeconomy potential** and the protection of key values?

Can modern Biotechnology support a growth based on the efficient use of resources within the **Green Deal** context?

Can it improve the public health with novel vaccines and pharmaceuticals in the frame of precision medicine, and guarantee a healthy food supply?

How do we **measure** and assess their **impact** on the environment, on social issues and on governance? BIOLAW AND BIOTECHNOLOGY Online Intensive Course 11-23 April, 2021

THIS INTENSIVE COURSE COMBINES CUTTING-EDGE APPLICATIONS IN BIOMEDICINE AND BIOTECHNOLOGY WITH THE KNOWLEDGE OF ETHICS AND LEGAL REGULATION.

LEARNING OUTCOMES

Participants should be able to:

- Demonstrate knowledge and understanding of the basic concepts of sustainable development, the EU Green Deal, biotechnology trends, and bioeconomy.
- Understand the vital role of regulation in relevant policies, with reference to the principles of contemporary biolaw and bioethics.

IDEAL FOR

- Lawyers specialized in medical or environmental consulting and litigation;
- Medical doctors, health professionals;
- Research professionals;
- Managers, advisors in Pharma, Food, Energy, Health, Agricultural industry;
- Members and employees in environmental and medical NGOs;
- Civil servants and state managers involved in the designing and implementation of regulation relevant to biomedicine and biotechnology;
- Students (Law, Medicine, Biology, Sociology, Political Sciences)

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BACKGROUND INFO

-The challenges that emerged for the Environment and Public Health due to the **COVID-19 pandemic** have revolutionized the way we do research in the bio sciences and how we find marketable applications in our direct future; the post-COVID era will inevitably be the era of a great boost in novel technologies, starting from the recent examples of vaccines' development.

Yet, this exciting potential cannot be understood without referring to its regulatory dimension. **Regulation in that area remains largely unknown**, although biological innovation has triggered intensive debates of policymakers regarding bioethics and biolaw, resulting in a significant amount of detailed rules at the international, EU, and national levels.

COST

380€ for professionals, 270€ for students. The program will be conducted exclussively online