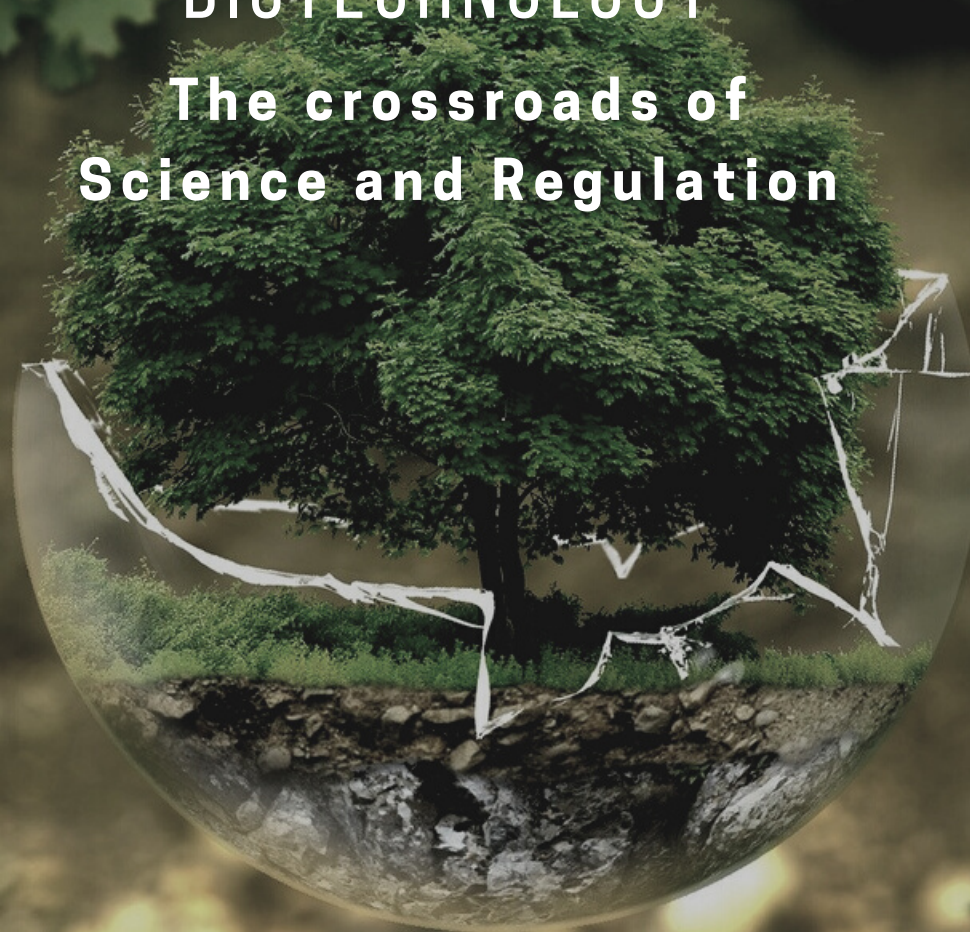




ONLINE INTENSIVE COURSE
11-23 APRIL, 2021

BIOLAW AND BIOTECHNOLOGY

The crossroads of Science and Regulation



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

REGISTER TODAY

Please send your registration form to info@elgs.eu

<https://www.elgs.eu/special-programs/intensive-courses/>

In collaboration with:



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?

A close-up, slightly blurred image of a microscope, showing the objective lenses and the stage. The background is a soft, out-of-focus grey and blue.

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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INFO@ELGS.EU**

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 exclusively online