

Ethics in Life Sciences for PhD students in Cancer Research

In a world where breakthroughs in genome editing, artificial intelligence, and precision medicine are rapidly transforming the landscape of cancer research, today's scientists are not only advancing knowledge—they are shaping the future. This power comes with profound ethical responsibility.

As a young researcher, you are at the forefront of this transformation. Your discoveries will touch lives, shift paradigms, and influence how technologies are applied in the real world. This workshop invites you to pause, reflect, and strengthen your ethical compass.

Why Join This Workshop?

In the **Ethics in Life Sciences** course, you will explore the ethical dimensions of cancer research in a way that is both intellectually rigorous and personally meaningful. Through engaging lectures, real-life case studies, and interactive group exercises, you'll gain:

- A deeper awareness of the ethical questions surrounding emerging technologies in cancer research.
- Practical tools and structured frameworks for ethical decision-making.
- Ethical considerations and guidance on how to work with patients and patient samples.
- The opportunity to reflect on your own standards and develop a personal ethical orientation to carry with you throughout your scientific career.

This workshop is not about right or wrong answers. It's about asking the right questions—and finding the courage and clarity to answer them with integrity.