

GENE EDITING IN THE EU:

ACTION FOR SCIENCE AND POLICY

SHORT COURSE

11th to 14th of April 2022 Ghent, Belgium

COURSE THEMES:

- The science behind gene editing. A look at the diverse gene editing techniques and how they can produce a variety of end products with different risk profiles.
- The different international and regional approaches for regulating gene edited products
- How to develop key science communication messages, build relationships with key audiences, and engage with policymakers to impact science-based policy approaches, with particular emphasis on biotechnology.

WHO SHOULD ATTEND?

Scientists who want to impact public policies involving technology and agriculture and understand the importance of communicating scientific issues to policymakers and the public.

LEARNING OUTCOMES:

- Participants understand the latest technical developments in gene editing as it pertains to agriculture.
- Participants understand key challenges and opportunities for a science-based policy approach for gene editing in Europe.
- Participants become more proactive and effective science communicators and learn how to interact with policymakers

PLEASE APPLY HERE BY FEBRUARY 25TH 2022

https://forms.gle/huij5ffArw5Gq5HX8



For more information please contact us at:

Anna Garber Hammond at ag556@cornell.edu for logistical info, and
Pablo Orozco at pio5@cornell.edu for programmatic info







