



Final programme



Explore the ethical implications of Human Genome Editing, including the scientific and medical possibilities, various ethical approaches and options for effective governance and regulation.

Overview of event: The last decade has seen a dramatic increase in the pace of scientific development of genome editing technologies, particularly highlighted by the advances enabled by CRISPR-Cas9. One area of immense potential is the use of genome editing technologies in humans. Alongside the potential benefits, there are a number of ethical and legal issues that arise, posing challenges for the development of robust governance of this technology. This Blended Intensive Program will explore the ethical implications of this emerging technology, noting the scientific and medical possibilities, and the various ethical and legal approaches and implications as well as the options for its effective governance and regulation.



This Blended Intensive Program will combine lectures (virtual 12th June – 10th July 2023: in-person 27th-31st July 2023) by experts in the field, alongside extensive interactive deliberative workshops, a one-day symposium, as well as activities around Tübingen's historic Old Town (including a visit to the [German Castle where DNA was first discovered](#)).

Location of the physical event:

Konferenzzentrum, Casino building,
Otfried-Müller-Straße 6, 72076 Tübingen

For location on map: insert the following number
in the Google maps:

48.53069187740794, 9.03981413424122

The local bus stop is **Uni-Kliniken Berg**

- Regular town buses (5, 13, 18, 19...)
- 9-10 min journey from the middle of town.
- For more information on town bus routes:

<https://www.swtue.de/oePNV/fahrgastinformationen/fahrgast-cockpit.html>

