

What is the *Technology Perspective*?

The technology perspective refers to views on how technology supports Design Thinking (DT) activities with Emerging Technologies (ET), including how data will be collected and analysed from especially students and how this will impact people and society.

Guidelines for the *Technology Perspective*

- Provide students with flexibility in modalities and playfulness in technologies and tools used in DT learning activities.**
- Respect the rights of the users of technologies and ensure they receive clear, straightforward information about the technology's and system's nature and capabilities.**
- Legitimise data collection and ensure consent is genuinely informed and freely given; data is truly anonymised.**
- Guarantee individual privacy in data collection, storage and management.**
- Adopt clear and transparent obligations with any external agencies involved with the data.**
- Respect data ownership and be open about the intentions and objectives of data collection.**
- Consider the full potential of green data centres and the efficiency of technologies in terms of their use of energy and resources and other sustainability aspects.**