**Groups 1-2**

Jurassic Judgments: An Empirical Ethics Investigation into the Moral Implications of Dinosaur Cloning

In a world where de-extinction technology has become a reality, what are the ethical considerations and societal impacts of cloning dinosaurs? This study aims to explore public opinion on the morality of resurrecting extinct species, the potential consequences for modern ecosystems, and the philosophical debate surrounding human intervention in nature's course.

**Groups 3-4**

Virtue in the Void: The Ethics of Autonomous Decision-Making in AI Space Explorers

As autonomous artificial intelligence (AI) becomes capable of exploring deep space beyond human reach, what ethical frameworks guide their decision-making processes? This project will delve into the development of ethical algorithms that dictate AI behavior when encountering potential life forms, making territorial claims, or engaging with extraterrestrial environments.

**Groups 5-6**

Zombie Outbreak Ethics: A Theoretical Framework for Resource Allocation in a Pandemic

In a hypothetical scenario where a zombie virus outbreak occurs, how should limited medical resources be allocated? This study proposes to examine the ethical principles that would underpin decision-making in a crisis, balancing the survival of uninfected individuals against the humane treatment of those infected and the overall societal good.

**Groups 7-8**

Temporal Trespass: Ethical Analysis of Time-Travel Interventions on Historical Events

Time travel is possible. What ethical considerations should constrain interventions in historical events? This research aims to construct a theoretical model of the moral boundaries and responsibilities of time travelers, focusing on the prevention of catastrophes versus the respect for the natural unfolding of history and the autonomy of past societies.

# Project title

Feel free to elaborate or change the one suggested!

…

# Target issue

What is the ethical issue you will target? Again, feel free to elaborate or change the one suggested!

…

# Role of evidence and data/theory integration strategy

How will you use the empirical evidence in your study? How will you integrate data and theory? How will you distinguish the descriptive and normative levels?

…

# Data collection methodology

How will you get the data?

…

# Sample / Target population

What is the sample, or the target population – and why?

…

# Analysis strategy

How will you analyze your data? Descriptive statistics, inferential statistics, natural language processing, qualitative analysis, …

…

# Ethical issues

What ethical issues can your study pose? Is it possible to cause harm? If so, what’s your mitigation plan?

…

# Data management plan

How will you manage the data? Are you working with ‘safe’ data (e.g.: anonymized data), or are you subject to data protection regulations (e.g.: personal and sensitive data)? How will you share your data (e.g.: for validation, transparency, or secondary research)?

…