## **Debating on Artificial Intelligence**

During our last Tps you have worked on the subject of AI, you have conducted some research to prepare your oral presentation, **Understanding Artificial Intelligence**, which means that you probably have some ideas now about the positive and negative sides of AI. This will help you prepare for the debate that we will have in class, during our TP classes starting on Monday the 27<sup>th</sup> of March (Or on Monday April 3<sup>rd</sup>, depending on whether we have the time to work properly on the 20th...).

The title of the debate will be "Is AI going to change our world for the better or is it a threat to humanity?"

Each TP group will be divided into two groups, the pros and the cons, and one student will be the moderator and will get to decide, at the end of the debate, which was the most convincing side.

In order to be efficient, in each group, one student will get to "specialize" on a particular subject. You will be able, during our TP on March 20<sup>th</sup> to collect information, to build your strategy and to prepare your arguments and counter-arguments.

You can start by researching ideas on your own and then put everything in common to build your collective strategy.

## The subjects are:

AI and

- Law/ justice
- Politics
- Education
- Employment
- Social networks
- -War
- News
- Cars
- Services (customer services/...)
- Art (Painting/ drawing/ films/ games/Music/ web design...)
- -Medicine
- Sport
- -Etc.

Once you have decided who is going to specialize in which subject, please tell me and start preparing the debate.

While doing my own research I found a list of questions that were very interesting and that could guide you and give you ideas as to what subjects might be worth thinking about:

Is artificial intelligence a threat to humanity?

- 1. Should countries ban lethal autonomous weapons?
- 2.Is AI research moving too fast?
- 3. Should we be worried about the rise of intelligent machines?
- **4.**What are the risks of <u>artificial general intelligence</u>?
- 5. How will artificial intelligence change the workforce?
- 6. Should corporations be allowed to develop their own AI technologies?
- 7. What are the ethical implications of using AI in healthcare?
- 8. How will artificial intelligence impact privacy rights?
- 9.Is it morally wrong to create sentient artificial beings?
- 10. What are the potential dangers of creating superintelligent AI?
- 11. Will intelligent robots eventually replace humans in the workforce?
- 12. What role should governments play in regulating AI development?
- 13. How will driverless cars impact society?
- 14. Should we use artificial intelligence to enhance human abilities?
- 15. What are the risks of deploying autonomous military drones?
- 16. Should artificial intelligence be used to combat cybercrime?
- 17. How will artificial intelligence shape urban development?
- 18. What are the risks of AI-assisted fake news and deep fakes?
- 19. Will intelligent chatbots replace customer service representatives?
- 20. How can we make sure AI technologies are ethically sound?
- 21. Should we use artificial intelligence to screen job candidates?
- 22. How will artificial intelligence redefine what it means to be human?
- 23. Should we be worried about AI-induced job loss?
- 24. What are the risks of AI-powered facial recognition <u>technology</u>?
- 25. How can we ensure that artificial intelligence is safe and secure?
- 26. What are the risks of creating intelligent artificial lifeforms?
- 27. How will artificial intelligence shape the future of <u>education</u>?
- 28. What are the risks of using AI in law enforcement?
- 29. What are the risks of AI-generated fake news?

## **Preparing the debate : Worksheet**

## My field of expertise:

Arguments	Counter-Arguments	Relevant facts/ Quotes/ Numbers	Concrete Examples
-	-	-	-
-	-	-	-
_	-	-	-
-	-	-	-
_	-	-	-
-	-	-	-
_	_	_	_
_	_	_	
_	_	_	_
_	_	_	_
_	-	-	-
_	-	-	-
_	-	-	-
_	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
<del>-</del>  -	-	_	<u>-</u>
_	_	_	-