

A futuristic cityscape with tall, sleek skyscrapers in shades of blue and grey. In the center, a prominent structure resembles a DNA double helix, topped with a circular platform containing greenery. The sky is filled with various flying vehicles, including drones and a jet. In the foreground, a multi-level transportation system is visible, with a train on an elevated track and a road with cars below. The overall atmosphere is one of advanced technology and urban development.

Year End Science Project

The Future
(or the Past)

WHO: Who
will make up
my team?

TBD



When: When will we work on it and when will it be due?

You will work on it every day next week.

You will present your project and it will be due on Tuesday, May 14.



When: Schedule

1. Monday – Meet with team and decide who will do what on the project. Your project will have 3 topics within the big topic. Each student is responsible for one.
2. Tuesday – Research your part of the project – ALONE.
3. Wednesday – Meet with team for 10 minutes. Then return to your seat to write your presentation.
4. Thursday – Work on poster. All students are responsible for their part on the poster. Today you will work on this ALONE.
5. Friday – Work on poster.
6. Monday – Learn how to present and then practice your presentation.
7. Tuesday – Present.

What: What must we include in our project?

1. When possible, use the Who, What, When, Where, Why, and How format.
2. Have an introduction, a middle, and a conclusion.
3. Include your resources.
4. Do not copy and paste information.

If you
finish way
too early...

I will tell you...

You
can
do
better



Topic 1: The Future of Food





Topic 2: The Future of Travel & Transportation



Topic 3: Dinosaurs





nanoschematic 
The company has announced the development of a new generation of nanoschematic devices that will revolutionize the way we think about and interact with the world around us. These devices are designed to be small, powerful, and easy to use, and they will be available in a variety of forms, including wearable devices, smart home appliances, and even implantable medical devices. The company is currently in the process of testing these devices and expects to launch them in the near future.

Topic 4: Bioengineering



Topic 5: The Future of AI



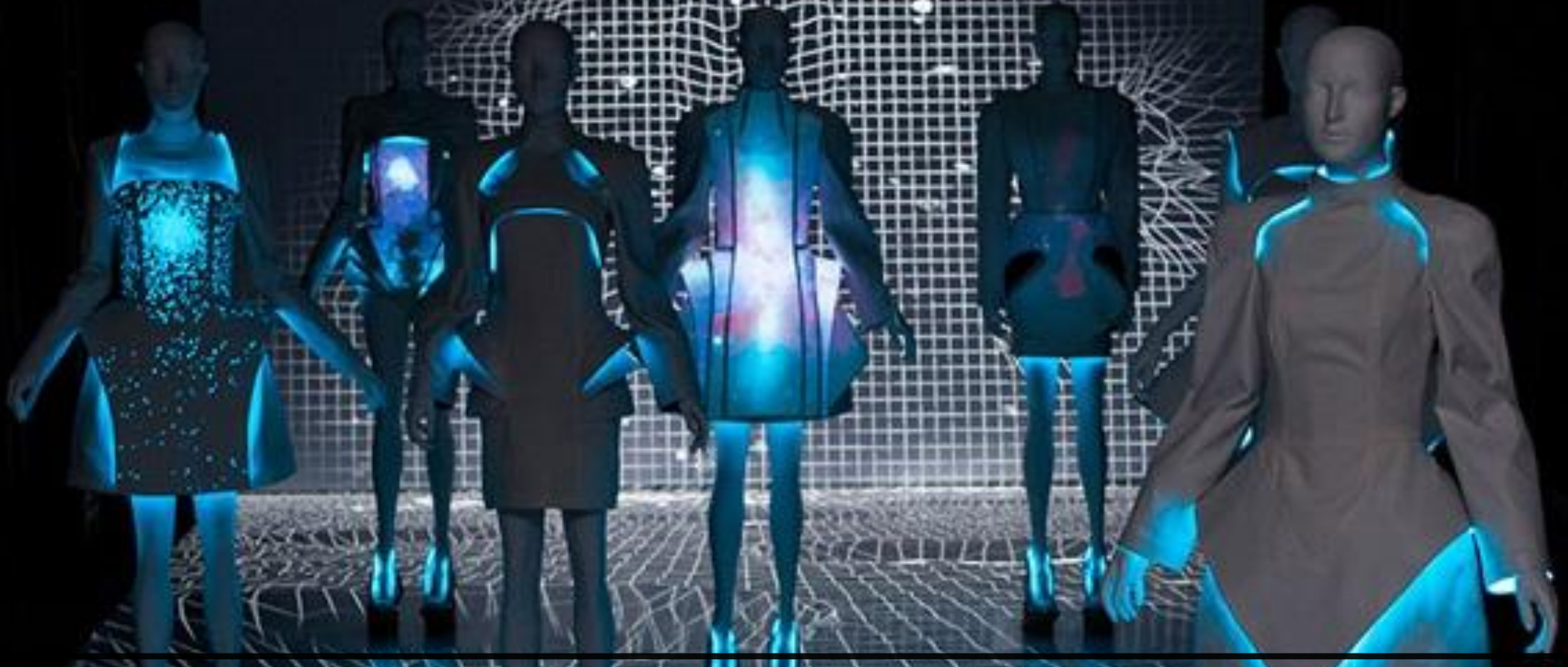
Topic 6: The Future of Space Travel



Topic 7: The 6th Mass Extinction



Topic 8: The Future of the Climate

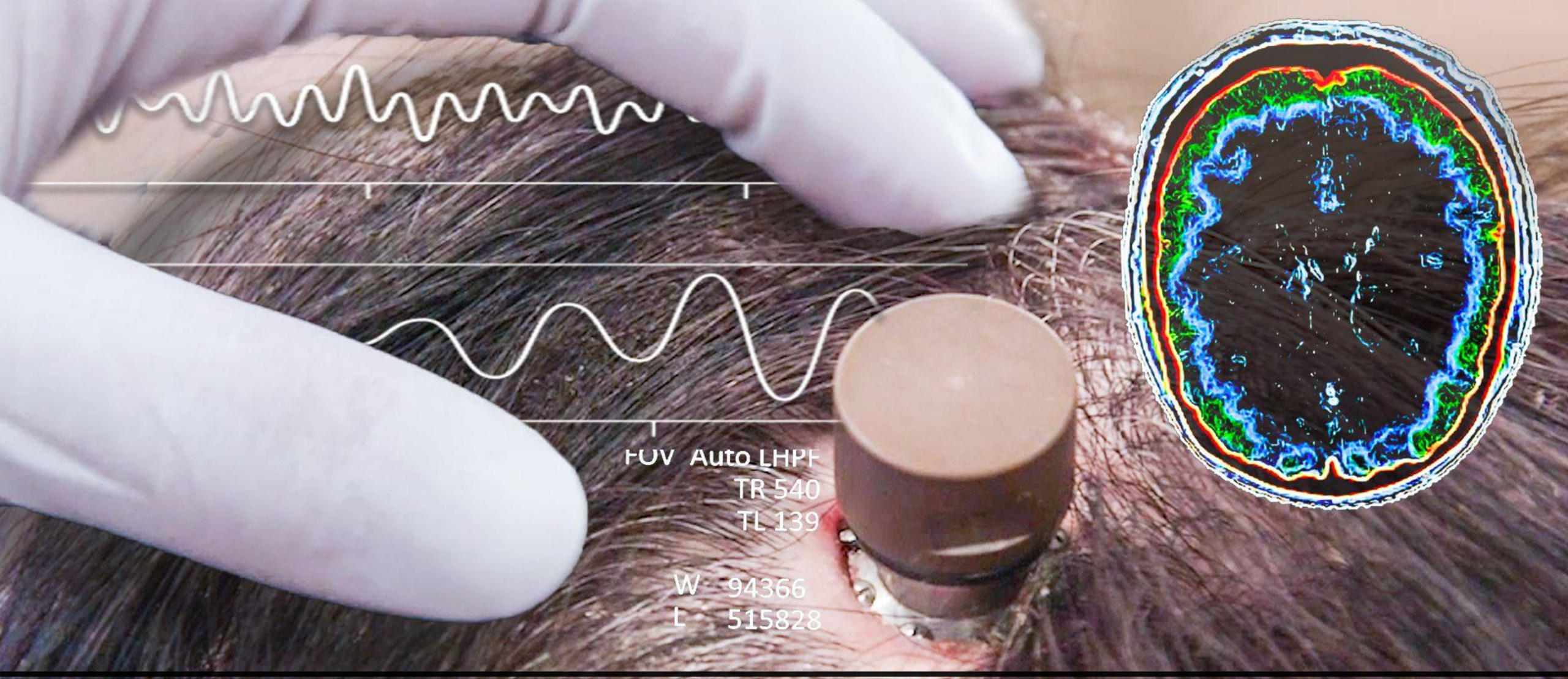


Topic 9: The Future of Fashion



Topic 10: Deep Mind & Google Labs





Topic 11: Neuralink

Now...

1. You will spend the next 30 minutes doing a quick research – by yourself – over the options for your project. Spend about 3 minutes on each one. I will be watching so you are not playing games or watching videos. If I see you – no warnings. You'll get a step.
2. On Monday, if you're allowed to work with a team, you will meet to decide the topic of your project and who will be responsible for what. Many of you, in some classes most of you, will not get to work with your friends.
3. You will get a lot of time to do this project. If you finish before the time is up, I will tell you to make it better. I am looking for creative and thoughtful work.