Class 22 - Content – Reading strategies to understand scientific and technical texts

Objective: using reading strategies to understand scientific and technical texts

1 - Situation – In pairs or groups of 3, you have to search for texts related to topics on technology, or on your field of study or others. Then, you have to create a podcast and present it to the class. The other groups need to listen and comment about what was presented. (3.0 pontos)

Here we have a list of possible themes but you can search for another one:

1– Virtual Reality in Education

2– Artificial Intelligence in Education

3 - The biggest environmental issue

4 - Important technological advancements

5 - Good way to motivate others

6 - Social networking sites impact on society

7 - Impact of globalization on education, culture, and international relations.

8 - Diversity and inclusion in higher education.

9 - The job market and the skills needed for the future

10 - Scientific advancements and their impact on society

11 - Innovation and entrepreneurship in higher education

12 - The ethical considerations of artificial intelligence in academia and society.

13 - The importance of critical thinking skills in higher education.



(from <https://www.istockphoto.com/br/search/2/image-film?phrase=student+listening+to+podcast>)

Class 23 - Content – Reading strategies to understand scientific and technical texts

Objective: using reading strategies to understand scientific and technical texts

2 – Reading: preparation of the activity by searching, selecting, reading and discussing texts to be used.



(from <https://www.istockphoto.com/br/search/2/image>)

Class 24 - Content – Reading strategies to understand scientific and technical texts

Objective: using reading strategies to understand scientific and technical texts

2 – Reading: preparation of the activity by searching, selecting, reading and discussing texts to be used.



(from <https://www.freepik.com/free-photos-vectors/university-students-research>)

Class 25 - Content – Reading strategies to understand scientific and technical texts

Objective: using reading strategies to understand scientific and technical texts

2 – Reading: preparation of the activity by searching, selecting, reading and discussing texts to be used.



(from <https://www.freepik.com/free-photos-vectors/university-students-research>)

Class 26 - Content – Reading strategies to understand scientific and technical texts

Objective: using reading strategies to understand scientific and technical texts

2 – Reading: preparation of the activity by searching, selecting, reading and discussing texts to be used.



(from <https://www.freepik.com/free-photos-vectors/university-students-research>)

Class 27 - Content – Reading strategies to understand scientific and technical texts

Objective: using reading strategies to understand scientific and technical texts



(from <https://www.istockphoto.com/br/search/2/image-film?phrase=student+listening+to+podcast>)

3 – Speaking: presentation of the activity: group 1 (3,0 pontos)

Class 28 - Content – Reading strategies to understand scientific and technical texts

Objective: using reading strategies to understand scientific and technical texts

3 – Speaking: presentation of the activity: group 2 (3,0 pontos)



(from <https://www.istockphoto.com/br/search/2/image-film?phrase=student+listening+to+podcast>)

Class 29 - Content – Reading strategies to understand scientific and technical texts

Objective: using reading strategies to understand scientific and technical texts

3 – Speaking: presentation of the activity: group 3 (3,0 pontos)



(from <https://www.istockphoto.com/br/search/2/image-film?phrase=student+listening+to+podcast>)