

CERTIFICADO DE NIVEL AVANZADO C2

IDIOMA: INGLÉS

CONVOCATORIA DE INCIDENCIAS - 2021

MEDIACIÓN LINGÜÍSTICA

TAREA 1: MEDIACIÓN ESCRITA

INSTRUCCIONES PARA REALIZAR ESTA PARTE:

DURACIÓN: **35 minutos**

- La parte de **Mediación escrita** consta de una tarea. Lea las instrucciones al principio y realícela según se indica.
- Las redacciones escritas a lápiz o en tinta roja no se calificarán.
- No está permitido el uso del diccionario.
- El uso de cualquier dispositivo electrónico queda prohibido durante toda la prueba. El móvil tendrá que permanecer apagado y guardado.
- **Atención:** Este documento contiene las instrucciones y el espacio para las anotaciones. Utilice este documento únicamente para anotaciones. Las tareas en este documento no se corregirán.
- Las tareas que no cumplan la consigna no se calificarán.



TAREA UNO

Por favor, utilice este documento únicamente para anotaciones. Escriba su versión definitiva en la hoja de respuestas. Las tareas escritas en este documento no se corregirán.

TASK ONE (5 marks)

Read the instructions carefully and write a text of 60-70 words.

Recently you were having a conversation with friends and someone referred to the concept 'epigenetics', which she had heard of but whose meaning she didn't have clear in mind. Later you did some research and found this text on the Internet. Read it and write a short summary to be sent to your friends.

Las tareas que no cumplan la consigna no se calificarán.

EPIGENETICS

Epigenetics is the study of how your behaviors and environment can cause changes that affect the way your genes work. Unlike genetic changes, epigenetic changes are reversible and do not change your DNA sequence, but they can change how your body reads a DNA sequence.

Gene expression refers to how often or when proteins are created from the instructions within your genes. While genetic changes can alter which protein is made, epigenetic changes affect gene expression to turn genes "on" and "off." Since your environment and behaviors, such as diet and exercise, can result in epigenetic changes, it is easy to see the connection between your genes and your behaviors and environment.

Epigenetic changes begin before you are born. All your cells have the same genes but look and act differently. As you grow and develop, epigenetics helps determine which function a cell will have: heart, nerve, skin, ...

<https://www.cdc.gov/>

Utilice este espacio para sus anotaciones.

MODELO

TAREA 2: MEDIACIÓN ORAL

You're a secondary school teacher in an English-speaking country. You're giving a lesson about human progress and have seen an infographic on www.forbes.com website. Explain the infographic to your class.

You can take notes, but you can only use the notes as a guideline. The test will be recorded.

Preparation time: 5 minutes

Mediation time: 2-3 minutes

200 YEARS OF HUMAN PROGRESS

