



TIC

ENGLISH CODE ARTIFICIAL INTELLIGENCE

EXPLORER - Module 1

Unit 2





General objective

UNIT 2

Develop a holistic understanding of Practical Applications of AI by exploring foundational concepts, ethical considerations, and global perspectives. Enhance reading and writing skills specific to the AI domain, promoting critical thinking and global awareness. Attain proficiency in AI vocabulary, apply terminology suffixes contextually, and adeptly analyze visual representations, cultivating a versatile skill set for practical AI applications. ✕

SKILLS TO DEVELOP

Linguistic competence.

• Pragmatic competence.

• Sociolinguistic competence.

- **Linguistic competence:** expand their vocabulary in the field of AI, demonstrating a deep understanding of AI concepts and terminology. Apply suffixes effectively within the context of AI terminology, showcasing linguistic proficiency.
- **Pragmatic competence:** analyze visual representations related to AI, demonstrating the practical application of theoretical knowledge. Apply acquired knowledge to real-world scenarios, fostering a pragmatic understanding of AI concepts and their implications.
- **Sociolinguistic competence:** develop global awareness by exploring diverse perspectives on AI, considering ethical implications on a broader societal scale. Enhance communication skills within the context of AI, allowing students to effectively convey and discuss AI-related concepts with a wider audience. Apply linguistic skills to analyze sociolinguistic aspects of AI, considering how language and communication intersect with societal attitudes and ethical considerations in the field.



Unit 2. Practical Applications of AI.

Execution time: 4 hours APPROACH OF THE SESSION

1) Socialize the technology idiom of the day. 2) Warming up: students give instructions for preparing a sandwich. 3) Socialize key words about Artificial Intelligence. 4) Watch the video "What is Artificial intelligence?" 5) Multiple-choice questions about the previous video. 6) Before the reading activity, explain what the skimming strategy is. 7) Discuss keywords about applications of AI. 8) Game: Crossword. 9) Reading: "15 Real World Applications of Artificial Intelligence." 10) Categorizing activity about the previous reading. 11) True/False activity about the reading "15 Real World Applications of Artificial Intelligence." 12) 10 Surprising Applications of AI in Your Daily Life. 13) True, False, Doesn't say activity based on the reading text.

MATERIALS

- Video: "What is Artificial intelligence?"
<https://www.youtube.com/watch?v=uMzUB89uSxU>
- Reading: "15 Real World Applications of Artificial Intelligence."
- Game: Crossword.
<https://wordwall.net/es/resource/67227823/applications-of-ai>
- Reading: "10 Surprising Applications of AI in Your Daily Life."