

The role of audio in eLearning

In this article, we explore the use of audio in eLearning, its functions, and how it enhances the transmission and retention of information.

In the world of eLearning, audio has always played a secondary role compared to visual components. However, since the need to provide continuous access to education for students worldwide during the pandemic, audio has emerged as a very important and useful component for education. From that period on, the use of audio in eLearning strategies has not ceased; on the contrary, it has been found to offer unique advantages that **improve the learning experience**. Audio can take various forms, including voice narration, podcasts, sound effects, and background music. Its integration into digital learning environments supports different learning styles, increases engagement, and improves information retention. This article explores the multifaceted role of audio in eLearning and how it contributes to achieving effective educational outcomes.

1. Enhancing cognitive processing

Dual coding theory

The importance of audio for education is not only evidenced by eLearning market trends but is also supported by scientific theories. The most notable is the **dual coding** theory proposed by Allan Paivio. This theory posits that there are two ways in which the human brain processes information: **verbal modes**, connected to words and language, and **visual modes**, connected to images and visual representations. According to Paivio, these modes of processing information occur through separate channels. Presenting information both visually and acoustically allows students to process and remember information more efficiently. For example, a combination of narrated slides and visual aids can enhance understanding and recall.

Reducing cognitive load

Based on Paivio's dual coding theory, experts have evaluated that audio can also help reduce **cognitive load** since it is possible to distribute the mental effort required to process information between verbal and visual sides. When students read text and listen to the corresponding audio, they can avoid the overload that might occur if they had to process all information visually. This balanced approach allows students to focus more on understanding and less on deciphering content.

2. Catering to different learning styles

Auditory learners

Each student has their method of studying and processing information. While some students can store and process more information through presentations, videos, or interactive simulations, others do so better through listening, such as podcasts, audiobooks, or simple recordings. Including audio elements caters to these students' preferences, helping them **absorb and retain information better**. For example, podcasts and audio lessons can be particularly effective for those who learn better through listening.

Multisensory learning

Combining audio with other sensory inputs promotes **multisensory learning**, which can improve engagement and retention for all students. By incorporating audio, text, images, and **interactivity**, eLearning modules can offer a richer and more engaging learning experience.

For more information on how students learn differently, read also " **Learning styles: how do your students learn?**"

3. Increasing engagement and motivation

Emotional connection

Audio can convey **emotions** and nuances that text alone often cannot. The tone, intonation, and rhythm of a narrator's voice can help emphasize important points, convey enthusiasm, and create a more engaging learning atmosphere. This emotional connection can motivate students to stay focused and dedicated to the material.

Personalized learning experience

Audio enables a personalized learning experience: from listening to lessons while performing other activities since neither a book nor a screen is needed, to listening to content at one's own pace by pausing as needed, to easily using it with other learning tools. This flexibility allows students to control their learning path, making it more adaptable to personal learning needs and therefore more effective.

4. Improving accessibility

Supporting a diverse audience

Audio is essential for making eLearning **accessible** to students with disabilities. For visually impaired students, audio descriptions and screen readers allow access to visual content. Additionally, audio can **help students with reading difficulties**, ensuring they can engage with and understand the material.

Language learning

In **language learning**, audio plays a fundamental role. Listening to the correct pronunciation, intonation, and rhythm of the language being studied helps students develop **better conversational and listening skills**. Language courses that include dialogues, listening exercises, and pronunciation guides are more effective than those relying solely on text.

5. Practical applications of audio in eLearning

Narrated presentations and exercises

Narration can guide students through complex information, providing explanations and context that enhance understanding. This approach is particularly useful in technical and scientific subjects, where detailed explanations are necessary.

Podcasts and audio lessons

Podcasts and audio lessons offer flexibility, allowing students to follow content during commutes, physical activity, or other tasks. This convenience makes learning more accessible and can encourage continuous education.

Sound effects and music

Sound effects and **background music** used at strategic moments can enhance the learning experience, maintaining attention and adding an emotional layer to the content. However, it is essential to use these elements judiciously to avoid distractions.

Interactive Voice Response (IVR) systems

Incorporating **IVR systems** in eLearning can provide interactive scenarios where students respond to audio prompts. These systems interact instantly with users and can recreate real conversations. This technique is particularly useful in language training and customer service simulations, as it offers realistic practice environments.

How to produce audio content correctly?

There are specific processes for creating effective audio content. This section outlines them, not to provide a **detailed guide** but to understand how audio content is produced in eLearning.

Step 1: writing scripts

When writing scripts for eLearning, balance two main factors: **engagement** and **comprehension**. Make it very clear what the listener is learning and why it is important and make listening easy and enjoyable. Consider the tone you need to use to communicate best with your students. To increase retention, break the content into smaller parts and test them. Studies show that **microlearning**, which involves breaking down complex topics into much smaller videos, lessons, or modules, is more effective for retention and understanding.

Step 2: selecting the right voice

Once the script is drafted, it is time to choose a **voice** that does justice to your course. The first thing to do is ensure the voice matches the content context. You might want a voice that sounds professional, calm, and respectable, or a more energetic and engaging voice. Also, remember that there is an art to using inflection, cadence, and voice to keep the listener's attention. Keeping these factors in mind makes a difference in creating quality audio content.

Step 3: recording

Once the perfect script is created and the most suitable voice actor is found, it is time for **recording**. There are several technical aspects to consider when recording; for example, it is not sufficient to record with a computer and headphones, especially in a typical office environment with a lot of background noise. To obtain high-quality audio recording, it is necessary to invest in microphones, headphones, and a room free of background noise or echo.

Step 4: audio editing

Finally, it is time for **editing**, which involves "beautifying" and perfecting the recording or associating it with other content such as videos or texts. This is the most technical aspect of creating audio content for eLearning. You need systems capable of audio editing, and depending on the desired outcome, it is often necessary to turn to experts.

Best practices for using audio in eLearning

1. **Quality matters:** ensure high-quality audio recordings to avoid distractions caused by poor sound quality.
2. **Clarity and consistency:** use clear and concise language and maintain a consistent tone and pace throughout the content.
3. **Balance audio with other elements:** integrate audio with images and other interactive components to create a comprehensive and balanced learning experience.
4. **Consider accessibility:** provide transcripts and captions to support different learning styles and adhere to accessibility standards.
5. **Test and revise:** continuously gather student feedback and refine audio content to improve its effectiveness.
6. **Allow learners control over audio playback:** ensure the module has buttons to pause, adjust the volume, and toggle audio on or off.

Audio plays a fundamental role in eLearning, offering numerous benefits that enhance learning experiences and outcomes. By catering to different learning styles, increasing engagement, and improving accessibility, audio helps create **more effective and inclusive educational environments**. As eLearning continues to evolve, the strategic use of audio will remain a key factor in delivering high-quality education that meets diverse student needs.