

Unlock Vocabulary Teaching in a More Engaging Way: Embracing Chat GPT

Sunday, 28 July 2024 10:30 (1 hour)

Chat GPT is a promising tool for English language teaching and learning. However, it is still a relatively new tool in Vietnamese education, this workshop underscores the potential of Chat GPT as a useful resource that both facilitates vocabulary acquisition and fosters learners' vocabulary learning autonomy. By delving into exploring Chat GPT's diverse resources, teachers can tailor vocabulary activities that help students have multiple exposures to newly-learned vocabularies in a more engaging and interactive way, leading to a measurable effect on vocabulary retention. Also, hands-on activities are offered so that teachers can have the opportunity to experience using Chat GPT, learning to effectively embrace it into lesson plans and classroom activities. Furthermore, by equipping teachers with techniques that use Chat GPT to teach and review existent vocabularies for students, they can train their students to how use Chat GPT, so learners can take more ownership of their vocabulary learning, ultimately making the process more effective and enjoyable. This workshop is ideal for teachers who wish to stay updated with educational technology trends and diversify their vocabulary teaching process.

Primary author: Ms LƯƠNG, Thị Hương Lan (Luong Thi Huong Lan is currently working at Pompom English Center. She has been involved in teaching teenagers for over 4 years. Besides, she is a part of contributing to the community of novice teachers (NTG) as well as owning an English teaching-related Tiktok account. Her area of interest is project-based learning (PBL))

Presenter: Ms LƯƠNG, Thị Hương Lan (Luong Thi Huong Lan is currently working at Pompom English Center. She has been involved in teaching teenagers for over 4 years. Besides, she is a part of contributing to the community of novice teachers (NTG) as well as owning an English teaching-related Tiktok account. Her area of interest is project-based learning (PBL))

Session Classification: Workshops

Track Classification: Technology