

Adampol - English with TEHESO in three-shift operation

Adampol operates in the automotive industry in the major automotive markets in Europe and beyond. Knowledge of English is therefore crucial for its employees.

In Adampol, however, they needed to solve several obstacles to effectively teach English. The first is undoubtedly the three-shift operation and the associated coordination of part of the staff with the language school. This was followed by the necessary space for teaching and location of the company in the industrial zone.

TEHESO solves all these problems. The connection between the student and the teacher is online in a time adapted to each employee's schedule. One-on-one lessons also provide the opportunity to tailor the lessons to each student's needs, in terms of language proficiency, as well as their professional and personal needs.

Another important key is improvement in spoken language. The lecturers working with TEHESO are native American speakers who are also experienced teachers. With the natural method of teaching English, employees expand their vocabulary and learn to speak in complete sentences.

"We wanted to provide our people with lessons focused on enhancing conversation and eliminating communication barriers in a foreign language. We appreciate the individual approach of lecturers to each student and adaptation not only in terms of language proficiency but also in their professional and personal needs. Our employees agree that studying with TEHESO gives them confidence in spoken language. Linking our staff with American lecturers was the right decision."

Natural teaching or TPR method

TPR stands for Total Physical Response. This method imitates the natural process of language learning. The student thus imitates and repeats what the lecturer does and says, thus learning the meaning of words in a natural format without translating them. TEHESO has its own educational program that makes teaching intensive and fun. Dr. Michael Carter, former adviser to Steve Jobs at Apple.