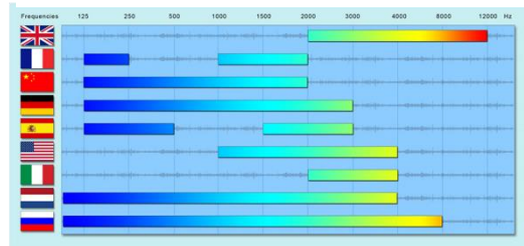


“Voice can reproduce only what the ear hears perfectly”

If each language is characterized by its rhythm and musicality, it also contains its own dominant frequencies.



“If the hearing is modified, then the pronunciation is unconsciously and immediately modified”. You will learn languages easier and faster.

In a very short time (ten hours), **listening comprehension** will improve dramatically. **Pronunciation** becomes more fluid. **Articulation** is facilitated. SpeedLingua develops auditory **memory** and allows you to speak with **pleasure, without any hindrance**.

Thus stimulating your inner ear to the specific frequencies of the language you learn (listening and repetition drills), this unique process will revolutionize your language learning. You will be surprised to discover that most of your problems (understanding, pronunciation, inhibitions...) are in fact related to your inner ear.

A unique process
A distance process too!
It is **ideal for everyone**, even **language teachers and professionals** who need to master a foreign language.

- At School or distance learning
- With or without courses
- A1, A2 and B1 levels: we advise you to attend courses

IFLS includes SpeedLingua to almost all their training courses:



© **2 minimum one-hour sessions per week** (days and hours at your convenience)

15 minutes' listening to specific music which contains the frequencies of

the selected language

45 minutes' listening and repeating drills (5,000 words and expressions)

© **Languages:** English, aviation English, American, Italian, Spanish, German, Dutch, Chinese, French as a Foreign Language, Russian



- The learner listens to the native speaker and repeats after him. The learner's voice phonemes are analyzed.
- The software program compares the speaker's voice to the model and modulates it according to the correct frequencies.
- The learner's ear instantly opens to the frequencies thus modulated of his own voice.
- He then spontaneously modifies and adjusts his pronunciation.

