

English Squared - Academic Plans & Pricing

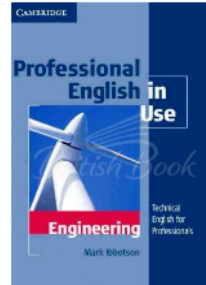
English Squared offers plans and pricing for engineering companies and institutions. To get the most out of what we have to offer we suggest the following:

- **Intensive Course**
- **Level of English: B1 or higher**
 - **Price:** 2200 Real's per month (\$440 US) per student.
 - **Length:** 12 months or 50 weeks.
 - **Program:** consists of 3 lessons of 50 minutes each a week in the following format & materials:
 1. One lesson is per week dedicated to the Cambridge Professional English for Engineers book. Each section is 2 pages and is designed for engineers so they can learn words and phrases appropriate for their field. At 45 sections, and 1 lesson a week, this can be completed in a 12 month course.
 2. Other options for this lesson are Collins Cobuild key words for engineering dictionaries.
 3. Second lesson per week is focused on reading, writing, and comprehension. Google Docs and articles of interest have been provided, so that the student reads the article before class, and can highlight, take notes, and type questions as needed.
 4. In class, we will go through the article, practicing reading aloud to correct for pronunciation errors, and in this manner the student is receiving and producing English for engineering in three formats; written, reading, listening, and speaking about relevant material. The student also gains confidence in speaking, reading, and comprehension.
 5. Third lesson per week can be a group discussion on topics of interest and relevance to them. There is a lot of freedom in this, as it is designed to facilitate communication, interaction, and networking of engineering professionals from around the world. Internet communication and work is becoming the norm, and this is a convenient way to facilitate and practice English in small groups of no more than 4.

Books & Materials:

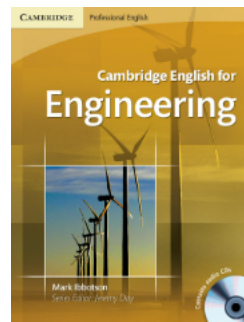
1. Cambridge Professional English

<https://www.cambridge.org/mg/cambridgeenglish/catalog/business-professional-and-vocational/professional-english-use-engineering>



2. Cambridge English for Engineering

<https://www.cambridge.es/en/catalogue/business-english/other-titles/cambridge-english-for-engineering/resources>



3. Collins Cobuild for Mechanical, Electrical, Chemical, Automotive, and Oil & Gas Engineering:

<https://collins.co.uk/products/9780007489787>

