



Take Off - Technical English for Engineering Workbook (Board book)

By Fiona McGarry, David Morgan, Nicholas Regan

Garnet Publishing Ltd, United Kingdom, 2008. Board book. Condition: New. Language: English. Brand new Book. Take-Off: Technical English for Engineering Workbook Take-Off has been designed for non-native speakers of English who are studying Engineering (NVQ Level 2 and above. The aeronautical context is particularly aimed at technicians and engineers who are going on to work in the aeronautics industry. Take-Off is an ESP course for intermediate-level students. Unlike many ESP courses, it teaches genuine transferable skills and is ideal for students who need to further their technical training in English. The focus is on skills development, using relevant contexts, with grammar taking a strong supporting role. Reading and listening development is dealt with in the context of understanding instructions and information in technical manuals. Students develop the speaking skills of asking for and giving factual information, and the writing skills necessary to complete workplace documentation, such as accident reports and safety assessments. Take-Off uses a communicative methodology, with graded tasks that are careful scaffolded to involve and motivate the students, providing them with a clear sense of achievement. The wide variety of texts and task types will appeal to a broad range of ages and nationalities. There are also comprehensive word...



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner