

Career Paths Engineering Express Publishing

CEF Levels: A1, A2 and B1. Career Paths English: Information Technology is a new educational resource for technology professionals who want to improve their English communication skills in a work environment. Incorporating career-specific vocabulary and contexts, each unit offers step-by-step instruction that immerses students in the four key language components: reading, listening, speaking, and writing. Career Paths English: Information Technology addresses topics including computer components, accessories, software, Internet security, web design and the future of the industry. The series is organized into three levels of difficulty and offers over 400 vocabulary terms and phrases. Every unit includes a test of reading comprehension, vocabulary, and listening skills, and leads students through written and oral production. Included Features: A variety of realistic reading passages; Career-specific dialogues; 45 reading and listening comprehension checks; Over 400 vocabulary terms and phrases; Guided speaking and writing exercises; Complete glossary of terms and phrases. The Teacher's book contains full answer key and audio scripts. The audio CDs contain all recorded material in British English.

With talent shortages looming over the next decade, what can companies do to attract and retain the large number of professional women who are forced off the career highway? By documenting the successful efforts of a group of cutting-edge global companies to retain talented women and reintegrate them if they've already left, *Off-Ramps and On-Ramps* answers this critical question. Working closely with companies such as Ernst & Young, Goldman Sachs, Time Warner, General Electric and others, author Sylvia Ann Hewlett identifies what works and why. Based on firsthand experience with these companies, along with extensive data that provides the most comprehensive and nuanced portrait of women's career paths, this book documents the actions forward-thinking companies must take to reverse the female brain drain and ensure their access to talent over the long term.

Express Publishing Career Paths: Software Engineering
Software Engineering Teacher's Guide
Software Engineering Book 1. Book 2. Book 3
Engineering Computer Engineering Teacher's Guide
Career Paths Secretarial Civil Engineering Student's Book
Electrical Engineering Engineering Mechanical Engineering

Career Paths: Mechanical Engineering is a new educational resource for mechanical engineering professionals who want to improve their English communication in a work environment. Incorporating career-specific vocabulary and contexts, each unit offers step-by-step instruction that immerses students in the four key language components: reading, listening, speaking and writing. Career Paths: Mechanical Engineering addresses topics including materials, simple machines, measurements, basic physics and career options. The Teacher's Guide contains teacher's notes, a full answer key and audio scripts. The audio CDs contain all recorded material.

This book is a collection of chapters reflecting the experiences and achievements of some of the Fellows of the Indian National Academy of Engineering (INAE). The book comprises essays that look at reminiscences, eureka moments, inspirations, challenges and opportunities in the journey of an engineering professional. The chapters look at the paths successful engineering professionals take towards self-realisation,

the milestones they crossed, and the goals they reached. The book contains 38 chapters on diverse topics that truly reflect the way the meaningful mind of an engineer works.

An educational resource for salon professionals who want to improve their English communication skills in a work environment. Incorporating career-specific vocabulary and contexts, each unit offers step-by-step instruction that immerses students in the four key language components: reading, listening, speaking and writing.

English for Geodetic Engineering is specially designed for Geodetic Engineering Study Program students of Banjarmasin State Polytechnic. The materials compiled are from various sources including the internet to give update and real-life use of English in the related field. In attempt of boosting students' general as well as specific knowledge, the book discusses specific issues on geodetic engineering as well as general knowledge considered needed for the target students regarding numbers, shapes and angles and safety. This book consists of six chapters namely "Talking about Numbers", "Using the Numbers", "Describing Shapes and Angles", "Identifying Sign and Symbols", "Using Safety Precautions" and "Reading Texts about Geodetic Engineering". Those chapters deal with general knowledge to equip the students' knowledge and specific vocabularies that they need in carrying out their jobs. Each chapter consists of theories, examples and exercises to hone the students four skills in English namely listening, speaking, reading and writing and it is expected that the lessons will help them in understanding geodetic engineering world in specific and work world in general and assist them in their career in the near future.

Career Paths: Agricultural Engineering is a new educational resource for agricultural engineering professionals who want to improve their English communication in a work environment. It addresses topics including types of crops, irrigation, genetic modification, harvesting, and career options.

[Copyright: af073259390f42c8cd6323babdbacd85](https://www.copyright.com/073259390f42c8cd6323babdbacd85)