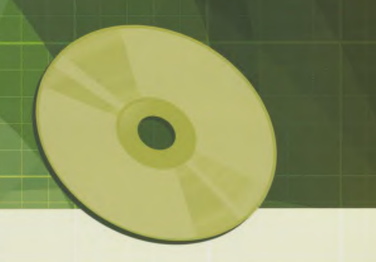
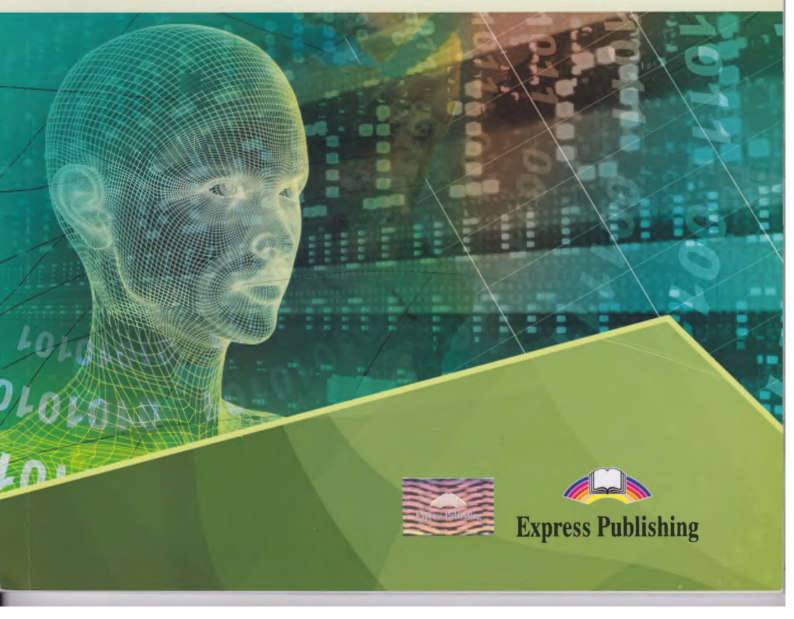
CAREER PATHS

> Virginia Evans Jenny Dooley Enrico Pontelli



SOFTWARE ENGINERING



Published by Express Publishing

Liberty House, Greenham Business Park, Newbury,

Berkshire RG19 6HW

Tel.: (0044) 1635 817 363

Fax: (0044) 1635 817 463

e-mail: inquiries@expresspublishing.co.uk

http://www.expresspublishing.co.uk

© Express Publishing, 2014

Design and Illustration © Express Publishing, 2014

First published 2014

Made in EU

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic, photocopying, or otherwise, without the prior written permission of the publishers.

This book is not meant to be changed in any way.

ISBN 978-1-4715-1930-7

Acknowledgements

Authors' Acknowledgements

We would like to thank all the staff at Express Publishing who have contributed their skills to producing this book. Thanks for their support and patience are due in particular to: Alex Newton (Editor in Chief); Sean Todd (senior editor); Steve Miller (editorial assistant); Richard White (senior production controller); the Express design team; Sweetspot (recording producers). We would also like to thank those institutions and teachers who piloted the manuscript, and whose comments and feedback were invaluable in the production of the book.

Every effort has been made to trace all the copyright holders. If any have been inadvertently overlooked, the publishers will be pleased to make the necessary arrangements at the first opportunity.



SOFTWARE ENGINEERING



Virginia Evans Jenny Dooley Enrico Pontelli



Scope and Sequence

Unit	Topic	Reading context	Vocabulary	Function
1	The Software Engineer	Course Description	artifact, design, develop, evaluate, install, investigate, programming- in the-large, programming-in-the small, software, test, write	Expressing enthusiasm
2	Types of Eomputers	Journal Article	computer, computing cluster, desktop,embedded computer, laptop, notebook, PC, server, tablet, workstation	Making plans
3	Accessories and Peripherals	Email	flash drive, flat panel, inkjet printer, keyboard, laser printer, monitor, optical mouse, peripheral, scroll wheel, scanner, wireless	Apologizing for an error
4	Inside the Computer	Brochure	case, CD/ DVD drive, cover, fan, hard drive, heat sink, motherboard, port, power supply, processor	Offering advice
5	System Software 1	Textbook chapter	BIOS, control, device driver, firmware, hardware, manually, operate, operating system, system software, window system	Giving a reminder
6	System Software 2	Webpage	antivirus software, deny, firewall, malware, permit, quarantine, removal, security software, spyware	Describing consequences
7	Programming Software	Textbook Chapter	compiler, debugger, IDE, interpreter, linker, program, programming language, programming software, source code editor, text editor	Expressing confusion
8	Application Software 1	Advertisement	accounting, application software, desktop publishing, enterprise, image editing, office suite, spreadsheet, video editing, web browsing, word processing	Politely disagreeing
9	Application Software 2	Journal Article	bioinformatics, cost analysis, data management, digital assistant, mobile app, multimedia player, payroll, route planning, satellite navigation, simulation	Asking for more information
10	The Desktop and GUI	Manual	cursor, desktop, dropdown menu, folder, GUI, icon, open, right-click, run, select	Giving instructions
11	Basic Numbers and Math	Chart	add, equal, divide by, hundred, less, minus, multiply by, over, subtract, times	Making a realization
12	Analyzing Numbers and Quantities	Textbook Chapter	convert, decimal number, denominator, fraction, numerator, out of, percent, percentage, point, reduce	Describing progress
13	Describing Change	Magazine Article	decline, decrease, double, expand, fluctuate, increase, rise, stablilize, steady, trend	Expressing confidence
14	Presentations and Communication	Email	body language, eye contact, handout, note card, presentation, project, review, signpost, summary, visual aid	Giving constructive criticism
15	Education	Webpage	Bachelor's degree, calculus, circuit analysis, computer architecture, computer engineering, control system, electronics, foundation, linear algebra, programming	Describing order of events

Table of Contents

Unit 1 – The Software Engineer	4
Unit 2 – Types of Computers	6
Unit 3 – Accessories and Peripherals	8
Unit 4 – Inside the Computer	. 10
Unit 5 – System Software 1	. 12
Unit 6 – System Software 2	. 14
Unit 7 - Programming Software	. 16
Unit 8 – Application Software 1	. 18
Unit 9 – Application Software 2	. 20
Unit 10 - The Desktop and GUI	. 22
Unit 11 - Basic Numbers and Math	. 24
Unit 12 - Analyzing Numbers and Quantities	. 26
Unit 13 - Describing Change	. 28
Unit 14 - Presentations and Communication	. 30
Unit 15 – Education	. 32
Glossary	34