



## Learning Centres: A Step-by-Step Guide to Planning Managing and Evaluating an Organizational Resource Centre (Paperback)

By Amanda Scott

Kogan Page Ltd, United Kingdom, 2006. Paperback. Condition: New. Language: English. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. More and more organisations are seeing the benefits of setting up a learning centre to ease staff development. However, in practice, most of them are simply not effective. Learning Centres provides a step-by-step guide to effectively planning, managing and evaluating an organisational resource centre. Drawing upon her extensive experience of tailoring learning centres to meet the needs of individual organisations, Amanda Scott shows that learning centres can be developed without costing a fortune. Complete with detailed costings and practical advice on how to set up a centre, the book also includes information on how to evaluate the huge variety of resources available. This valuable guide also contains detailed, structured case studies from a broad range of organisations including Virgin Atlantic, The Victoria and Albert Museum, and Heathrow Airport. Packed with expert advice, Learning Centres will show you everything you need to know to effectively set up a learning centre: how long it will take and how expensive it will be; the various types of resource - what is available and at what cost; how to utilize multimedia in a learning centre;...



## Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier