



## Internet Based Learning: An Introduction and Framework for Higher Education and Business

By Deanie Pb French, Deanie French

Kogan Page Ltd. Paperback. Book Condition: new. BRAND NEW, Internet Based Learning: An Introduction and Framework for Higher Education and Business, Deanie Pb French, Deanie French, This book is for every teacher or trainer--whose computer skills may be limited--who wants to understand the Internet educationally, and use it in his or her courses. As institutional pressures mount to integrate the Internet into teaching, this book provides a framework and a hands-on introduction to what s involved, whether it s adapting materials and teaching styles for the Web, or designing a virtual course. This book provides: + an introduction to the key educational concepts needed to adapt teaching methods and materials to the medium of the Internet+ an introduction to both basic and advanced Internet skills-from using e-mail to collaborative conferencing+ a framework for harnessing the Internet to achieve educational goals, and successfully exploiting its resources, features and applications to promote effective learningThe framework starts from the premise that teachers should progressively apply Internet technology as their skills and confidence develop. It develops the concept of augmented teaching styles supplementing traditional teaching with Intenet based options; demonstrates how to use modules as the building blocks for Web-based learning; and shows how to...



## **READ ONLINE**

## Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- Arianna Nikolaus

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- Miss Ariane Mraz