



Collaboration in Libraries and Learning Environments (Paperback)

By -

Facet Publishing, United Kingdom, 2013. Paperback. Condition: New. New ed.. Language: English . Brand New Book. The changing environment in higher education requires different approaches to be taken to the provision of professional support services. This may result in the development of outsourced shared services, the convergence of many different student-facing services or the development of more active collaborative networks. This collection of essays considers the changing context and broad principles affecting the ways in which we need to manage and provide services and offers case studies of changes that have already taken place. This book recognizes and uncovers the innovations that leaders and practitioners are implementing to transform and develop the provision of sustainable and creative support services. Such innovations are resulting in diverse models of service delivery and the development of more active collaborative networks and commercial partnerships. The essays are drawn from a broad spectrum of professionals working inside and outside library and information services as well as those responsible for leading multiply converged or joint service teams. Key topics include: * The changing higher education context and how to build service success in uncertain times * Connecting with the student perspective * Working with professional associations...



READ ONLINE
[6.13 MB]

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**