



The Challenges to Library Learning: Solutions for Librarians (Paperback)

By Bruce E. Massis

Taylor Francis Ltd, United Kingdom, 2014. Paperback. Condition: New. Reprint. Language: English . This book usually ship within 10-15 business days and we will endeavor to dispatch orders quicker than this where possible. Brand New Book. The Challenges to Library Learning: Solutions for Librarians is an insightful volume that offers a practical philosophy of engagement that can be used to meet the growing challenges facing librarians, including staffing shortages, depleted or eliminated training budgets, longer hours, greater workloads, and rapidly-changing technology, hindering the ability-and willingness-of employees to continue job education in library sciences. With three decades of experience as a library administrator, author Bruce E. Massis details an effective plan for inspiring initiative in the learner to pursue a goal-oriented and individualized approach to learning - helping the library to become more efficient, productive, and user-centered. Topics discussed include overcoming staff disengagement, accepting e-learning as a routine learning model, teaching and measuring information literacy training, creating a flexible alternative staffing model, the Community of Learning Program (CLP) for library staff, and the details of creating and implementing a training program. The Challenges to Library Learning: Solutions for Librarians is a vital and practical resource for anyone actively involved or pursuing...

DOWNLOAD



READ ONLINE

[7.31 MB]

Reviews

If you need to adding benefit, a must buy book. it absolutely was writtern extremely flawlessly and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mrs. Odie Murphy II**

A top quality ebook and the font employed was exciting to read. Of course, it can be enjoy, nonetheless an interesting and amazing literature. Your life span will likely be transform once you full reading this book.

-- **Phyllis Welch**