



Developing a Comprehensive Faculty Evaluation System: A Guide to Designing, Building, and Operating Large-Scale Faculty Evaluation Systems

By Arreola, Raoul A.

Jossey-Bass, 2006. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: About the Author.Preface to the Third Edition.Acknowledgments.Introduction: Preliminary Issues in Planning of the Development of a Comprehensive Faculty Evaluation System.The New Paradigm.Faculty Evaluation: Fast, Fair, Cheap (Pick Any Two).The Trap of Best Practices.Systematic Faculty Involvement.Fundamental Definitions and Assumptions.College Teaching as Meta-Profession.Linking Faculty Evaluation and Faculty Development.Obstacles to Establishing Successful Programs.Common Errors.Guidelines for Overcoming Obstacles and Avoiding Errors.Practical Considerations in Planning the Development of Your Faculty Evaluation System.Data Storage and Confidentiality.Using This Book.References.1. Step 1: Determining the Faculty Role Model.References.2. Step 2: Determining Faculty Role Model Parameter Values.Establishing Parameter Values.Determining College or Institutional Parameter Values.Dealing With "Outliers".3. Step 3: Defining Roles in the Faculty Role Model.Defining the Teaching Role: Perspectives on the Definition of Teaching.Defining Teaching for Faculty Evaluation and Development Systems.Defining Other Roles.Completing Step 3: Determining Role Definitions for Your Faculty Role Model.References.4. Step 4: Determining Role

Reviews

This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.

-- **Dr. Kadin Hane DVM**

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.

-- **Frank Nienow**