DEVELOPING TECHNICAL TRAINING: A STRUCTURED APPROACH FOR DEVELOPING CLASSROOM AND COMPUTER-BASED INSTRUCTIONAL MATERIALS

Developing Technical Training Third Edition Since it was first published almost twenty years ago, Developing Technical Training has been a reliable resource for both new and seasoned training specialists. The third edition of this classic book outlines a systematic approach called the Instructional Systems Design (ISD) process that shows how to teach technical content defined as facts, concepts, processes, procedures, and principles. Whether you teach "hard" or "soft" skills, or design lessons for workbooks or computers, you will find the best training methods in...



READ/SAVE PDF EBOOK

Developing Technical Training: A Structured Approach for Developing Classroom and Computer-based Instructional Materials

Author	Ruth Colvin Clark
Original Book Format	Hardcover
Number of Pages	288 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	7.03 MB

Click the button below to save or get access and read the book Developing Technical Training: A Structured Approach for Developing Classroom and Computer-based Instructional Materials online.



Reader's Opinions

I liked the overview, especially the section on far-reach or principle-based learning, which occurs as dynamic and changing, or dependent on situation, context, etc. I find this learning essential for leadership fields. The mind makes correlates and connections, but is not...