Courses and programs being delivered at a distance require a unique set of professional competencies. Whether using synchronous or asynchronous methods of instruction, systematic instructional design can help stimulate motivation, increase interaction and social presence, and authenticate learning outcomes. Principles of adult learning, including self-directed and student-centered learning approaches are emphasized in these Advanced Methods in Distance Education: Applications and Practices for Educators, Administrators and Learners. It is designed to be theory to practice, with readers gaining the necessary knowledge, skills, and abilities to be successful in teaching or training using technology-mediated instruction. Major sections include: Foundations of Teaching and Learning at a Distance, Adult Learning, Instructional Design, Technology Knowledge and Skills, Administrative Issues, and Future Directions.

Books that focus on the technology applications of distance education are quickly outdated. This book is different. It focuses on learner-centered instructional design and sound principles of adult learning. It is our belief that it is not the media, but the method that makes a difference in effective instruction delivered at a distance.

This book was written for those:

- in higher education settings serving as teachers or instructors, instructional designers, media professionals, and/or administrative leaders,
- in corporate or industry settings, including the military and other government organizations that provide professional or organization development, and
- students or life-long learners seeking to join the profession or to increase understanding of the field of distance education.

A broad reach, you might think, but are we really that different? We like and defend the idea of "inclusivity," all of us learning together about the field of distance education. From research to practice is the purpose of this book. The book is written for those who do not have a background in “teaching and learning;” therefore, we provide the theoretical and philosophical basis for designing instruction in general and then add the components that make teaching or training at a distance unique and special.
Book includes current research studies to serve as a theoretical foundation and provide numerous practical guidelines and examples for reflection and elaboration. You will find additional reading links, case studies, or content applications within boxed information in the chapters. These boxed areas include activities or questions for Thought and Reflection that can be used as an individual exercise to take a break from the reading and think about how you would respond. Instructors may want to use these boxed activities for course activities as well. There are Internet Connection boxes with links to additional reading or examples of the principles being addressed in the chapter. Every chapter concludes with an Application Exercise. If you participate in these exercises, you will develop a lesson at a distance - a skill set that can be transferred to an entire course or training program.

The book is divided into six sections: Foundations of Instructing and Learning at a Distance, Adult Learning Theory, Systematic Instructional Design, Technology Knowledge and Skills, Administrative Issues, and Future Directions.

Section I provides the foundation for distance instruction and learning. The first chapter is an introduction to designing and delivering courses and programs at a distance. We define and describe the concept of benchmarking competencies for distance education professionals and learners based upon prior research studies conducted by the authors. The framework introduced in this chapter for “best practices” will be included throughout the book to guide practitioners and promote learning.

The theme for Chapter 2 is critical issues for educators and trainers engaged in distance education programs. Distance education as an innovation sets the stage. We introduce globalization as a powerful concept and moving force that affects decision-making related to instructional development and delivery at a distance. The need to provide accessible knowledge and learning objects worldwide is imminent. This chapter also highlights the “No Significant Difference Phenomenon” and some research examples in regard to good instructional practices.

Chapter 3 focuses on the philosophical foundations of learning theory or models of learning. Concepts of behaviorism, cognitive information processing, and situated cognition/social learning theory are emphasized. An understanding of theoretical models of learning is essential for the design and delivery of instruction at a distance.

Section II of the book focuses on the use of adult learning theory (andragogy). Incorporating adult learning principles into the design and delivery of distance courses will result in more meaningful learning. Chapter 4 includes a review of adult learning principles and learner differences that can impact learner engagement and ultimate success in a distance course. Andragogy provides various definitions and assumptions about adult learners that guide and direct the instructional design process. Age and generation, Kolb’s learning style inventory, cognitive styles and controls, and multiple intelligences are some of the learner differences or characteristics that are discussed.

Chapter 5 concentrates on principles for engaging learners and fostering self-directedness. Additional explanations on characteristics of learners, including temperament/personality, gender, attrition rate, responsibility, interactions/engagement, and quality, set the stage for the notion of self-directed learning and the roles of educators and learners in this process.
This section of the book will help instructors foster deeper and more meaningful learning by taking into account a learner’s unique background, experiences, knowledge, skills, abilities, self-directedness, and/or personal learning styles and values.

Section III of the book emphasizes that systematic instructional design. Chapters in this section incorporate writing instructional objectives, techniques for gaining attention and motivating learners, strategies to engage the learner actively, and methods to assess learning authentically. Chapter 6 provides an overview of the instructional design process. The focus is on student-centered, rather than instructor-centered, design. We explore the ADDIE model as a template and provide scaffolding for you to create your own design.

The focus of Chapter 7 is writing instructional objectives. It is a bit like learning the ABCs. Objective writing is “literacy” in relation to the instructional design process. The focus is on student-centered, rather than instructor-centered, design. We will provide a template and mention the use of concept mapping as a strategy to create your own design.

Gagné’s first event for instruction is gaining attention. Why is that important? Chapter 8 explores the use of icebreakers and openers as a first step in creating an active learning environment. Audience assessment, building rapport, review of previous content, and advanced organizers are just a few reasons to incorporate icebreakers and openers into every instructional sequence. Learning is a social process. We need interaction with others (instructor and learners) in addition to the course content. When the learner is actively engaged, retention is enhanced and satisfaction increases. Chapter 9 explores multiple strategies to create an interactive learning community.

If the objective is written correctly, then measuring outcomes is much easier. Assessment should be a continuous process. Questioning techniques through mediated communication (email, threaded discussion, chat) provide an indication of confusion or understanding, allowing the instructor to make changes in delivery. Traditional testing for verification and the challenges it can pose for distance education are included in Chapter 10, along with the use of rubrics and authentic assessment techniques to measure whether the instructional objectives have been met.

Section IV addresses technology knowledge and skills. Of particular importance is the need for instructors and designers to understand access variability with bandwidth and different software requirements. Moreover, instruction must be designed for multi-platform use and for future technology development.

Chapter 11 discusses potential delivery technologies to bridge the distance between and among learners and instructors. Examples include print, audio, audio and video, and computer tools. Chapter 12 introduces the multimedia tools including graphic design balance and purpose, audio, streaming media, animation, and simulation.

Section V of the book covers administrative and management issues. For most instructional leaders, this issue is not only foreign, but likely an area causing great consternation! It is critical for instructors and learners, as well as instructional designers, to be aware of these important issues so that the course or program will run smoothly.

Chapter 13 addresses the major concepts that instructors, learners, and administrators need to know when delivering training at a distance.
These issues cover aspects of learner support services, technical support, copyright concerns, and institutional models for rewarding and recognizing instructors. Budget issues and funding models, such as categories of cost and income, funding strategies, staffing issues, creating collaborative partnerships, and operational procedures, are discussed in this chapter.

Evaluation is an area that most would agree is necessary for program planning and delivery; however, it is also one of the most neglected. Chapter 14 explores programmatic and course evaluation, providing numerous examples of various types of evaluation.

Section VI concludes the book and provides points for reflection and future directions. Distance education has evolved from correspondence schools of the 1800’s to delivery of training via desktop videoconferencing and the Internet today. But what does the future hold for this field? What will be some of the major changes in the field of distance education 10, 20, or even 50 years from now?

In Chapter 15 emphasize that educational and technological trends that could impact distance learning. We also include some visions for the future of distance education from the perspective of the learner, university faculty, and an international training and development specialist

ABOUT THE AUTHORS/EDITORS

Kim E. DOOLEY is an Associate Professor in the Department of Agricultural Education at Texas A&M University. She received her PhD in Human Resource Development from Texas A&M University in 1995 with a specialization in Distance Education.

She has conducted numerous professional presentations and training programs around the globe. Her scholarship is communicated through 100 publications including a chapter in Distance Training: How Innovative Organizations Are Using Technology to Maximize Learning and Meet Business Objectives (Eds. Schreiber & Berge, 1998) which received the Wedemeyer Award from the Association of Continuing Education. She has served on many university committees and advisory boards, including the American Distance Education Consortium (A*DEC) International Taskforce.

James R. LINDER is an assistant professor in the Department of Agricultural Education at Texas A&M University. He has established a national reputation as a rigorous scholar and prolific author focusing on planning and needs assessment, and research, measurement, and analysis in the context of distance education. Within the department, Dr. Lindner is helping to develop and deliver the Masters of Agriculture at a distance program and the Doc@Distance program.

He has received numerous honors and awards for presentations of research findings at international and national conferences and was recently named the Outstanding Young Agricultural Educator by the American Association for Agricultural Education.

As a teacher, he consistently demonstrates excellence in teaching, ranks with the top 25% of effective teachers at Texas A&M University, and has been noted by students and other faculty both within and outside of TAMU for his “excellence,” “innovative,”
“passion for,” “actively engaged,” “effective,” “excellent,” and “creative” teaching. He has authored or co-authored over 60 refereed journal articles, two books, several chapters, and 75 research papers presented at local, national, and international conferences. He has been principal investigator, co-principal investigator, or collaborator for over 50 project totaling over $5.0 million in funding.

Larry M. DOOLEY is an Associate Professor and Chair of the Human Resource Development Program in the Department of Educational Administration and Human Resource Development at Texas A&M University. He received his PhD in Higher Education Administration from Texas A&M University in 1989. Moreover, Dr. Dooley is President of the Board of the Academy of Human Resource Development (AHRD) and serves on the Board of the Academy of Human Resource Development Foundation. AHRD is an international organization that encourages the systematic study of human resource development theories, processes, and practices; disseminates information about HRD, encourages the application of HRD research findings from multiple disciplines and from across the globe. His research interests are in the integration of distance learning into organizations for performance improvement, leadership development, and foundations of human resource development. He has authored over 100 publications appearing in professional journals and books. He is also founder of The TECH Training Group, Inc., an international consulting firm.