List of Authors

Following is the list of authors for chapters in this book, with their most recent known affiliation.

Name Affiliation

Name Affiliation

Abbie H. Brown East Carolina University

Abby Hawkins Academy Mortgage Corporation

AECT http://www.aect.org
Albert D. Ritzhaupt University of Florida

Amanda R. Casto University of North Carolina at Charlotte

Ana Donaldson University of Northern Iowa

Andrew A. Tawfik University of Memphis
Andrew Gibbons Brigham Young University
Arlene Lacombe Saint Joseph's University

Barbara Lockee Virginia Tech

Barbara M. Hall Northcentral University

Beth Oyarzun University of North Carolina at Charlotte

Bohdana Allman Brigham Young University
Brent Hoard Randolph-Macon College

Charles M. Reigeluth Indiana University

Christopher D. Sessums xlm-design
David Mike Moore Virginia Tech

David Noah

David Wiley Lumen Learning

David Williamson Shaffer University of Wisconsin-Madison

Drew Polly University of North Carolina at Charlotte

Ellen Wagner Hobsons

Florence Martin University of North Carolina at Charlotte

George Siemens University of Texas at Arlington

Gregory S. Williams Intuit

James B. Ellsworth U.S. Naval War College James Jacob University of Pittsburgh

James P. Gee University of Wisconsin-Madison

Jered Borup George Mason University

Jessica Norwood University of North Carolina at Charlotte

Foundations of Learning and Instructional Design Technology

Name Affiliation

Jill Stefaniak University of Georgia

Joanna C. Dunlap University of Colorado-Denver

John Burton Virginia Tech

John R. Savery University of Akron Kari Ross Nelson Thanksgiving Point

Kathryn Dumper Bainbridge State College
Kay Persichitte University of Wyoming
Kelvin Seifert University of Manitoba

Kimberly Christensen ConsultNet

Kurt Squire University of Wisconsin-Madison

Lee Daniels Kingsport, Tennessee Lloyd Rieber University of Georgia

Lola Smith

Lorie Millward Thanksgiving Point
M. David Merrill Utah State University
Margeaux C. Johnson University of Florida
Marilyn Lovett Livingstone College
Marion Perlmutter University of Michigan

Martin Weller Open University of the United Kingdom

Matthew J. Koehler Michigan State University
Matthew Schmidt University of Cincinnati
Michael Molenda Indiana University

Patricia Stitson California International Business University

Patrick R. Lowenthal Boise State University

Paul Salvador Inventado Carnegie Mellon University

Peggy A. Ertmer Purdue University

Peter J. Rich

Punya Mishra

Randall S. Davies

Richard E. West

Brigham Young University

Brigham Young University

Brigham Young University

Richard Halverson University of Wisconsin-Madison

Richard Osguthorpe Boise State University

Rose Spielman State of Connecticut Department of Developmental

Services

Rosemary Sutton Cascadia College

Royce Kimmons Brigham Young University
Russell T. Osguthorpe Brigham Young University

Foundations of Learning and Instructional Design Technology

Name Affiliation

Ryan S. Baker University of Pennsylvania Sang Joon Lee Mississippi State University

Seung Won Park Daejeon University

Sharon Smaldino Northern Illinois University

Stephen Ashton Thanksgiving Point
Sunnie Lee Watson Purdue University
Tadd Farmer Purdue University

Tanya Gheen Brigham Young University
Thomas Reeves University of Georgia
Tim Boileau University of West Florida

Timothy Newby Purdue University
Tonia A. Dousay University of Idaho

U.S. Office of Educational
U.S. Department of Education

Technology

Vanessa Svihla

University of New Mexico

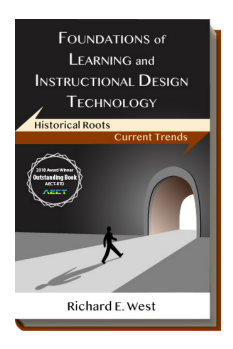
Victor Lee

Utah State University

William Jenkins

Mercer University

William Sugar East Carolina University
Yvonne Earnshaw Independent Consultant



West, R. E. (2018). Foundations of Learning and Instructional Design Technology: The Past, Present, and Future of Learning and Instructional Design Technology (1st ed.). EdTech Books. Retrieved from https://edtechbooks.org/lidtfoundations



CC BY: This book is released under a CC BY license, which means that you are free to do with it as you please as long as you properly attribute it.

