







Welcome

Welcome to Routledge's virtual AECT 2023 conference hub! We are pleased to present a plethora of books on technology-enhanced learning, instructional design and delivery, distance education, artificial intelligence, emerging digital tools, and more. This catalogue is divided into three sections: textbooks intended for graduate and undergraduate courses, scholarly volumes for researchers and students, and practical books oriented toward technology and design professionals, higher education leaders and faculty, and beyond. Each book can be ordered at a 20% discount using the code **EFL04** at checkout. This book list includes a number of publications by AECT members who have made remarkable contributions to foundations, training, and practice across the field. If you, too, would like to propose a book-length contribution to your field, please email Daniel Schwartz, Education Editor, at daniel.schwartz@taylorandfrancis.com.

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Advanced Instructional Design Techniques

Theories and Strategies for Complex Learning



Jill E. Stefaniak

Advanced Instructional Design Techniques provides comprehensive coverage of advanced topics in instructional design and development. Emphasizing reflective practice and decision-making in design environments, the book attends to the models and constructs that support context-specific instructional design across learning and training, from higher education and K-12 schooling to business and industry training to healthcare and public-sector services.

September 2023:216 Hb: 978-1-032-26183-6: \$170.00

Pb: 978-1-032-26203-1: **\$64.95** eBook: 978-1-003-28704-9

* For full contents and more information, visit: www.routledge.com/9781032262031

Foundations of Educational Technology

Integrative Approaches and Interdisciplinary Perspectives



Gwendolyn M. Morel, J. Michael Spector

Series: Interdisciplinary Approaches to Educational Technology

Foundations of Educational Technology offers a fresh, interdisciplinary, problem-centered approach to educational technology, learning design, and instructional systems development. This book provides faculty and graduate students with a conceptual, empirical, and practical basis for the effective use of these systems across contexts. Key additions to this revised and expanded third edition include coverage of the latest learning technologies, research from educational neuroscience, discussions about security and privacy, new attention to diversity, equity, and inclusion, updated activities, support materials and references, and more.

Routledge October 2022:278 Hb: 978-1-032-21432-0: **\$160.00** Pb: 978-1-032-20853-4: **\$62.95** eBook: 978-1-003-26840-6

For full contents and more information, visit: www.routledge.com/9781032208534

Ethics and Educational Technology

Reflection, Interrogation, and Design as a Framework for Practice



Stephanie L. Moore, Heather K. Tillberg-Webb

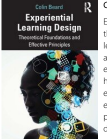
Ethics and Educational Technology explores the creation and implementation of learning technologies through an applied ethical lens. This first-of-its-kind book provides an evidence-based, processoriented model for ethics in technology-driven instructional design and development, one that necessitates intentional reflective practice. a critical and theoretically informed interrogation of technology, and a participatory, emancipatory approach to technology design and

Routledge May 2023:328 Hb: 978-0-415-89507-1: \$160.00 Pb: 978-0-415-89508-8: \$62.95

eBook: 978-0-203-07524-1 * For **full contents** and more information, visit: www.routledge.com/9780415895088

Experiential Learning Design

Theoretical Foundations and Effective Principles



Colin Beard

Experiential Learning Design comprehensively demonstrates the key theories and applications for the design of experiential approaches to learning and training. This book's empirically sound, multi-disciplinary approach balances technical-rational and artistic-intuitive design elements to accommodate the complex, often fluctuating capacities of human learning. In-depth chapters cover design principles, social and environmental factors in learning, the importance of senses and emotions, and links between body and brain. This bold, unique perspective shift will enrich the work of learning scientists, instructional designers, educational technologists, and beyond.

Routledg September 2022:266 Hb: 978-0-367-46756-2: **\$170.00** Pb: 978-0-367-46653-4: **\$52.95**

eBook: 978-1-003-03086-7 * For **full contents** and more information, visit: **www.routledge.com/9780367466534**

Challenging Formalization in Education and Beyond

Problems and Solutions for Traditional and Online Learning

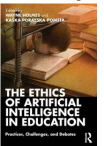


Peter Serdyukov

Challenging Formalization in Education and Beyond addresses the effects of today's attempts to organize knowledge, processes, and performance in education, particularly in its ever-growing digital environments. Scholars, educators, administrators, and designers of traditional, asynchronous, precision, automated and micro-learning formats will come away with new insights and pragmatic solutions for engaging students in more active, participatory, and creative activities.

The Ethics of Artificial Intelligence in Education

Practices, Challenges, and Debates



Edited By Wayne Holmes, Kaśka Porayska-Pomsta

This book identifies and confronts key ethical issues generated over years of AI research, development, and deployment in learning contexts. Adaptive, automated, and data-driven education systems are increasingly being implemented in universities, schools, and corporate training worldwide, but the ethical consequences of engaging with these technologies remain unexplored. Featuring expert perspectives from inside and outside the AIED scholarly community, this book provides Al researchers, learning scientists, educational technologists. and others with questions, frameworks, quidelines, policies, and regulations to ensure the positive impact of artificial intelligence in

Routledge August 2022:312 Hb: 978-0-367-34971-4: **\$170.00** Pb: 978-0-367-34972-1: **\$52.95**

#Book 978-0-429-32906-7 * For **full contents** and more information, visit: www.routledge.com/9780367349721

Routledge November 2022:210 Hb: 978-1-032-26487-5: **\$160.00** Pb: 978-1-032-26826-2: **\$48.95** eBook: 978-1-003-29009-4 * For **full contents** and more information, visit: **www.routledge.com/9781032268262**

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Taylor & Francis Group

Foundations of Embodied Learning

Mitchell J. Nathan

Foundations of Embodied Learning advances learning, instruction, and

the design of educational technologies by rethinking the learner as an

and embodied learning for design and its implications for curriculum, classroom instruction, and student formative and summative

psychology, instructional design and technology, cognitive science, the

I earning Technologies and User Interaction explores the complex

them to construct knowledge and develop skills. As learning and

training continue to move onto digital platforms, tools such as

interplay between educational technologies and those who rely on

artificial intelligence, predictive analytics, video games, virtual reality,

synergy across contexts. Showcasing a variety of contributors who are

and more hold considerable potential to foster advanced forms of

attuned to today's networked technologies, environments, and

learning dynamics, this book is ideal for students and scholars of

Fady Alnajjar, Christoph Bartneck, Paul Baxter, Tony Belpaeme,

Massimiliano Cappuccio, Cinzia Di Dio, Friederike Eyssel, Jürgen

Handke, Omar Mubin, Mohammad Obaid, Natalia Reich-Stiebert

psychological theories as well as implementation in curricula. This

capabilities of educational robots can generate bonds with students

while freeing instructors to focus on their individualized approaches

volume explores how the unique physical and social-interactive

Robots in Education is an accessible introduction to the use of

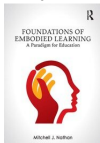
robotics in formal learning, encompassing pedagogical and

educational technology, instructional design, professional

integrated system of mind, body, and environment. This book's coherent, evidence-based framework articulates principles of grounded

assessment for scholars and graduate students of educational

A Paradigm for Education



Routledge September 2021:360 Hb: 978-0-367-34975-2: \$170.00 Pb: 978-0-367-34976-9: \$52.95

eBook: 978-0-429-32909-8 * For **full contents** and more information, visit: **www.routledge.com/9780367349769**

learning sciences, and beyond.

Microlearning in the Digital Age

The Design and Delivery of Learning in Snippets



Routledge May 2021:294 Hb: 978-0-367-42080-2: \$170.00 Pb: 978-0-367-41051-3: \$52.95 eBook: 978-0-367-82162-3

* For full contents and more information, visit: www.routledge.com/9780367410513

Learning Technologies and User Interaction

Diversifying Implementation in Curriculum, Instruction, and Professional

Edited By Kay K. Seo, Scott Gibbons

development, and research methods.

Development



LEARNING TECHNOLOGIES AND USER INTERACTION DIVERSIPPING IMPLEMENTATION IN CURRICULUM, INSTRUCTION, AND PROFESSIONAL DEVELOPMENT

> Edited by KAY K. SEO SCOTT GIBBON

R



September 2021:224 Hb: 978-0-367-53633-6: \$170.00 Pb: 978-0-367-54563-5: \$52.95 eBook: 978-1-003-08970-4

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Digital Screen Mediation in Education

Carla Meskill

Authentic and Agentive Technology Practices for Teaching and Learning

Digital Screen Mediation in Education explores the complex role of

visual mediation in today's digitally enhanced classrooms. The book's

theoretically reinforced and multidisciplinary approach to enhancing

effective instruction with screen-based technologies spans aesthetics,

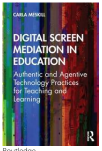
beyond. Researchers in educational technology, instructional design,

online learning, and digital pedagogies as well as prospective and

practicing educators will find a rigorous treatment of how skilled,

thoughtful teaching with, through, and around digital screens can

technical knowledge, teacher empowerment, social media, and



Routledge March 2021:196 Hb: 978-0-367-43416-8: \$170.00 Pb: 978-0-367-82121-0: \$54.95 eBook: 978-1-003-01359-4

For full contents and more information, visit: www.routledge.com/9780367821210

bring about successful learning outcomes.

Robots in Education

An Introduction to High-Tech Social Agents, Intelligent Tutors, and Curricular Tools



Routledge July 2021:238 Hb: 978-0-367-69651-1: \$170.00 Pb: 978-0-367-65539-6: \$52.95 eBook: 978-1-003-14270-6

eBook: 978-1-003-14270-6 * For **full contents** and more information, visit: www.routledge.com/9780367655396

to teaching and learning.

The Elements of Instruction

A Framework for the Age of Emerging Technologies



Michael H. Molenda, Deepak Prem Subramony

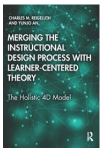
This volume provides a common vocabulary and conceptual schema of teaching and learning that is fully applicable to all forms of instruction in our digital-centric era. The book proposes a new framework for organizing research and theory, clear concepts and definitions for its basic elements, and a new typology of teaching-learning arrangements to simplify the selection of optimal conditions for a variety of learning goals. As trends in media, technology, and methodology continue to evolve, these historically contextual, back-to-basics pedagogical tools will be invaluable to all instructional designers and educational researchers.

Routledge October 2020:352 Hb: 978-1-138-72102-9: \$190.00 Pb: 978-1-138-72107-4: \$54.95

eBook: 978-1-315-19472-1 * For **full contents** and more information, visit: **www.routledge.com/9781138721074**

Merging the Instructional Design Process with Learner-**Centered Theory**

The Holistic 4D Model



Routledge October 2020:242 Hb: 978-0-815-36078-0: **\$170.00** Pb: 978-0-815-36079-7: **\$62.95** eBook: 978-1-351-11754-8 * For **full contents** and more information, visit: **www.routledge.com/9780815360797**

Charles M. Reigeluth, Yunjo An

Merging the Instructional Design Process with Learner-Centered Theory brings together the innovations of two previously divided processes—learning design strategies/theories and instructional systems development—into a new introductory textbook. Using a holistic rather than fragmented approach that includes top-level, mid-level, and lower-level design, this volume provides guidance for major topics such as non-instructional interventions, just-in-time analysis, rapid-prototype approaches, and learner-centered, projectbased, anytime-anywhere instruction.

Research Methods in Learning Design and Technology explores the

comprehensive, up-to-date volume familiarizes graduate students,

approaches available for investigating the new and changing

field of instructional design and technology (IDT). This

many forms, both new and established, that research takes within the

faculty, and instructional design practitioners with the full spectrum of

Needs Assessment for Learning and Performance

Theory, Process, and Practice



Routledae August 2020:210 Hb: 978-0-367-25386-8: **\$170.00** Pb: 978-0-367-25387-5: **\$54.95** eBook: 978-0-429-28751-0

* For full contents and more information, visit: www.routledge.com/9780367253875

Research Methods in Learning Design and Technology Edited By Enilda Romero-Hall



Routledge October 2020:246 Hb: 978-0-367-20326-9: **\$170.00** Pb: 978-0-367-20328-3: **\$54.95**

ebook: 978-0-429-20091-9 * For **full contents** and more information, visit: **www.routledge.com/9780367203283**

educational landscapes.

The 60-Year Curriculum

New Models for Lifelong Learning in the Digital Economy



R

Edited By Christopher Dede, John Richards

The 60-Year Curriculum explores models and strategies for lifelong learning in an era of profound economic disruption and reinvention. This cutting-edge book describes the evolution of new models—covering computer science, inclusive design, critical thinking, civics, and more—by which universities can increase learners trajectories across multiple careers from mid-adolescence to retirement. Stakeholders in workforce development, curriculum and instructional design, lifelong learning, and higher and continuing education will find a unique synthesis offering valuable insights and actionable next steps.

Streamlined ID presents a focused and generalizable approach to

needed to develop and conduct needs assessments and to analyze,

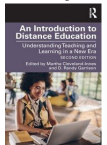
interpret, and communicate results to clients and organizations. This

Routledge April 2020:182 Hb: 978-0-367-42319-3: **\$170.00** Pb: 978-0-367-82127-2: **\$54.95** eBook: 978-1-003-01361-7

For **full contents** and more information, visit: www.routledge.com/9780367821272

An Introduction to Distance Education

Understanding Teaching and Learning in a New Era



Edited By Martha F. Cleveland-Innes, D. Randy Garrison

An Introduction to Distance Education is a comprehensive look at the field of distance education, outlining current theories, practices, and goals that are essential to effective design, delivery, and navigation. As an alternative pedagogical approach, distance education is posited to meet the evolving demands for access, affordability, and quality in higher education. This fully revised and updated second edition reviews the history of distance education while addressing its current influence on the education sector. The book offers a solid foundation from which to explore and develop new approaches to designing and implementing online courses.

September 2020:228 Hb: 978-1-138-05440-0: **\$170.00** Pb: 978-1-138-05441-7: **\$69.95**

eBook: 978-1-315-16689-6 * For **full contents** and more information, visit: **www.routledge.com/9781138054417**

Streamlined ID

A Practical Guide to Instructional Design



Highlighting essentials and "big ideas," this guide advocates a streamlined approach to instructional design: producing instruction that is sustainable, optimized, appropriately redundant, and targeted at continuous improvement.

December 2019:442 Hb: 978-0-815-36669-0: \$150.00 Pb: 978-0-815-36670-6: \$89.95

eBook: 978-1-351-25872-2 * For **full contents** and more information, visit: www.routledge.com/9780815366706



The Essentials of Instructional Design

Connecting Fundamental Principles with Process and Practice

Abbie H. Brown, Timothy D. Green

The Essentials of Instructional Design, 4th Edition, introduces the

process—learner analysis, task analysis, needs analysis, developing

goals and objectives, organizing instruction, developing instructional

activities, assessing learner achievement, and evaluating the success of

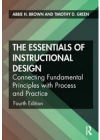
the instructional design—are covered comprehensively and enriched

with descriptions and examples of how these procedures are

accomplished using the best-known models.

(ID) to students new to ID. Key procedures within the ID

fundamental elements, principles, and practice of instructional design



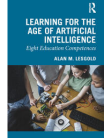
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September 2019:292 Hb: 978-1-138-34259-0: \$160.00 Pb: 978-1-138-34260-6: **\$84.95** eBook: 978-0-429-43969-8

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Learning for the Age of Artificial Intelligence

Eight Education Competences



Alan M. Lesgold

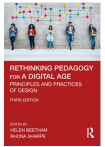
Learning for the Age of Artificial Intelligence is a richly informed argument for curricular change amid the proliferation of intelligent machine systems. Using eight key competencies, this comprehensive volume prepares educational leaders, designers, researchers, and policymakers to effectively rethink the knowledge, skills, and environments that students need to thrive in today's technologyenhanced culture and workforce. Essential insights into school operations, machine learning, complex training and assessment, and economic challenges round out this cogent, relatable discussion about the imminent evolution of the education sector.

March 2019:170 Hb: 978-0-367-02436-9: **\$170.00** Pb: 978-0-367-02437-6: **\$54.95** eBook: 978-0-429-39966-4

* For full contents and more information, visit: www.routledge.com/9780367024376

Rethinking Pedagogy for a Digital Age

Principles and Practices of Design



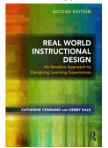
Edited By Helen Beetham, Rhona Sharpe

Rethinking Pedagogy for a Digital Age examines contemporary issues in the design and delivery of effective learning through a critical discussion of the theoretical and professional perspectives informing current digital education practice. This third edition has been thoroughly revised to address socio-cultural approaches, learning analytics, curriculum change, and key theoretical developments from education sciences. Illustrated by case studies across disciplines and continents for a diversity of researchers, practitioners, and lecturers, the book is an essential guide to learning technologies that is pedagogically sound, learner-focused, and accessible.

Routledge July 2019:316 Hb: 978-0-815-36925-7: **\$170.00** Pb: 978-0-815-36926-4: **\$49.95**

Real World Instructional Design

An Iterative Approach to Designing Learning Experiences



Katherine Cennamo, Debby Kalk

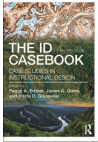
An ideal textbook for instructional designers in training, Real World Instructional Design emphasizes the collaborative, iterative nature of instructional design. Positing instructional design as a process of simultaneous rather than sequential tasks with learner-centered outcomes, this volume engages with the essential building blocks of systematically designed instruction: learner needs and characteristics, goals and objectives, instructional activities, assessments, and formative evaluations. This streamlined second edition updates its coverage of culture and technologies in learning and presents a more timeless approach to instructional design skills.

Routledge December 2018:406 Hb: 978-1-138-55989-9: **\$190.00** Pb: 978-1-138-55990-5: **\$94.95** eBook: 978-0-203-71220-7

For full contents and more information, visit: www.routledge.com/9781138559905

The ID CaseBook

Case Studies in Instructional Design



Edited By Peggy A. Ertmer, James A. Quinn, Krista D. Glazewski

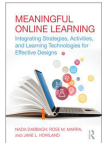
The revised and updated fifth edition of The ID CaseBook provides instructional design students with twenty-six realistic, open-ended case studies that encourage adept problem-solving across a variety of client types and through all stages of the process. After an introduction to the technique of case-based reasoning, the book offers three sections dedicated to K-12, post-secondary, and corporate clients, respectively, each composed of varied, detailed cases created by instructional design experts. The cases and their accompanying discussion questions encourage students to analyze the available information, develop action plans, and consider alternative possibilities in resolving p

Routledge April 2019:308 Hb: 978-1-138-55229-6: **\$150.00** Pb: 978-1-138-55230-2: **\$69.95**

eBook: 978-1-315-14808-3 * For **full contents** and more information, visit: www.routledge.com/9781138552302

Meaningful Online Learning

Integrating Strategies, Activities, and Learning Technologies for Effective Designs



Nada Dabbagh, Rose M. Marra, Jane L. Howland

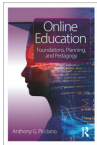
Grounded in constructivist teaching, Meaningful Online Learning is organized around learning processes such as experimenting, writing, community building, communicating, designing, visualizing, and assessing. Numerous examples from teachers in K-12 classrooms offer a clear understanding of how technology can be used with all students across grade levels. The book focuses on balance among learning technologies, instructional strategies, and learning activities, while a companion website provides examples of online learning environments designed to support meaningful learning outcomes.

Routledge September 2018:224 Hb: 978-1-138-69418-7: **\$190.00** Pb: 978-1-138-69419-4: **\$68.95**

eBook: 978-1-315-52845-8 * For **full contents** and more information, visit: www.routledge.com/9781138694194

eBook: 978-1-351-25280-5 * For **full contents** and more information, visit: **www.routledge.com/9780815369264**

Foundations, Planning, and Pedagogy



Anthony G. Picciano

Online Education is a comprehensive exploration of blended and fully online teaching platforms, addressing history, theory, research, planning, and practice. As colleges and universities around the world adopt large-scale technologies and traditional class models shift into seamless, digitally interactive environments, critical insights are needed into the implications for administration and pedagogy. Written by a major contributor to the field, this book contextualizes online education in the past and present before analyzing its fundamental changes to instruction, program integration, social interaction, content construction, networked media, policy, and more.

Routledge August 2018:214 Hb: 978-0-415-78411-5: \$170.00 Pb: 978-0-415-78413-9: \$54.95 eBook: 978-1-315-22675-0

* For full contents and more information, visit: www.routledge.com/9780415784139

Learning Theory and Online Technologies Linda Harasim



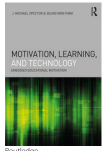
Learning Theory and Online Technologies offers a powerful overview of the current state of elearning, a foundation of its historical roots and growth, and a framework for distinguishing among the major approaches to elearning. An ideal textbook for undergraduate education and communication programs, and Educational Technology Masters and PhD programs, the 2nd edition of Learning Theory and Online Technologies covers key frameworks of research, clearly links theory and research to successful learning practice, and has been updated to provide a synthesis of key advances in elearning theory including coverage of MOOCs, SPOCs, social media, educational apps, and hybrid and online learning.

Routledge May 2017:212 Hb: 978-1-138-85999-9: \$200.00 Pb: 978-1-138-86000-1: \$56.95 eBook: 978-1-315-71683-1

* For full contents and more information, visit: www.routledge.com/9781138860001

Motivation, Learning, and Technology

Embodied Educational Motivation



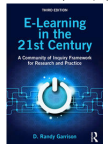
R J. Michael Spector, Seung Won Park

Series: Interdisciplinary Approaches to Educational Technology Motivation, Learning, and Technology is a fresh, thorough, and practical introduction to motivational research, theories, and applications for learning and instruction. Written for both instructional designers and teachers, this foundational textbook combines learning design and learning technologies, synthesis of current research and models, and practical advice for those looking to improve how they motivate learners. Building from existing models in an interactional, holistic approach, J. Michael Spector and Seung Won Park guide readers through all steps of educational motivation.

Notified Proceedings of the Proc

E-Learning in the 21st Century

A Community of Inquiry Framework for Research and Practice



D. Randy Garrison

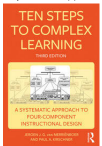
The third edition of E-Learning in the 21st Century provides a coherent, comprehensive, and empirically-based framework for understanding e-learning in higher education. Garrison draws on his decades of experience and extensive research in the field to explore technological, pedagogical, and organizational implications. The third edition has been fully updated throughout and includes new material on learning technologies, MOOCs, blended learning, leadership, and the importance and role of social connections in thinking and learning, highlighting the transformative and disruptive impact that e-learning has recently had on education.

Routledge October 2016:220 Hb: 978-1-138-95355-0: \$200.00 Pb: 978-1-138-95356-7: \$49.95 eBook: 978-1-315-66726-3

eBook: 978-1-315-66726-3 * For **full contents** and more information, visit: www.routledge.com/9781138953567

Ten Steps to Complex Learning

A Systematic Approach to Four-Component Instructional Design



Jeroen J. G. van Merriënboer, Paul A. Kirschner

Ten Steps to Complex Learning presents a path from a training problem to a training solution in a way that students, practitioners (both instructional designers and teachers), and researchers can understand and implement. Practitioners can use this book as a reference guide to support their design of courses, materials, or environments for complex learning. Students in the field of instructional design can use this book to broaden their knowledge of the design of training programs for complex learning. This third edition expands its coverage of team tasks, double-blended learning, collaborative learning, and includes new chapters on information problem solving and programs of assessment.

Routledge October 2017:416 Hb: 978-1-138-08079-9: \$160.00 Pb: 978-1-138-08080-5: \$39.95 eBook: 978-1-315-11321-0

Online Education Policy and Practice

The Past, Present, and Future of the Digital University



Anthony G. Picciano

Online Education Policy and Practice examines the past, present, and future of networked learning environments and the changing role of faculty within them. As digital technologies in higher education increasingly enable blended classrooms, collaborative assignments, and wider student access, an understanding of the creation and ongoing developments of these platforms is needed more than ever. By investigating the history of online education, the rise and critique of MOOCs, the mainstreaming of social media, mobile devices, gaming in instruction, and more, this expansive book outlines a variety of potential scenarios likely to become realities in higher education over the next decade.

Routledge September 2016:240 Hb: 978-1-138-94362-9: \$210.00 Pb: 978-1-138-94363-6: \$56.95

*For **full contents** and more information, visit: **www.routledge.com/9781138943636**



eBook: 978-1-315-53764-1 * For **full contents** and more information, visit: **www.routledge.com/9781138689459**

^{*} For full contents and more information, visit: www.routledge.com/9781138080805

Creating Learning Settings examines the design and implementation

of learning settings informed by the newest, most expansive insights

contemporary theoretical approaches and empirical studies, this book

offers a systematic approach to creating both settings that leverage

the physical, digital, resource, and social dimensions necessary to

into how people learn in the post-industrial age. Integrating

This text offers a forward-thinking, evidence-based vision of

access opportunities for more dynamic, agnostic, and inclusive

exemplifying the procedures and principles that will rejuvenate

technology-enhanced higher education that taps into today's digital

learning experiences. Based in theory and empirical research, this book

helps scholars and practitioners to leverage the potential of wireless

networked devices to foster flexible learning experiences and device-

neutral assignments. Each chapter is rich with real-world course works

learning amid the globalization, commodification, and massification of

Data Analytics and Adaptive Learning

learning

Research Perspectives



August 2023:364 Hb: 978-1-032-15039-0: \$170.00 Pb: 978-1-032-15470-1: **\$52.95** eBook: 978-1-003-24427-1

* For full contents and more information, visit: www.routledge.com/9781032154701

Edited By Patsy D. Moskal, Charles D. Dziuban, Anthony G. Picciano

emerging data analysis and adaptive techniques in multiple learning

recommendations for the future research and practice necessary to

support educators at all levels, this book will prepare researchers.

developers, and graduate students of instructional technology to

produce evidence for the benefits and challenges of data-driven

that permeate teaching and learning and concluding with

settings. By exploring the issues of definition and pedagogical practice

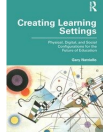
Data Analytics and Adaptive Learning offers new insights into the use of

Creating Learning Settings

Physical, Digital, and Social Configurations for the Future of Education

Gary Natriello

support learning.



Routledge April 2023:224 Hb: 978-1-032-06853-4: **\$160.00** Pb: 978-1-032-07116-9: **\$48.95** eBook: 978-1-003-20543-2

* For full contents and more information, visit: www.routledge.com/9781032071169

Supporting Higher Education 4.0 with Blockchain

Critical Analyses of Automation, Data, Digital Currency, and Other Disruptive

Edited By Grażyna Paliwoda-Pękosz, Piotr Soja

This book provides essential perspectives into blockchain's

applications and challenges within education and offers a broader

effects on institutions, students, and the labor market, these chapters

view of blockchain technology against existing information and

communication technologies used in education. Spanning the

offer critical reviews and analyses of current research, practical

firsthand applications of blockchain in education, and original

Digital Learning in High-Needs Schools examines the challenges and

educational technologies into their unique settings. Informed by real-

world cases pertaining to technology infrastructure, formative

feedback, Universal Design for Learning, and more, these chapters

illuminate how best practices emerge from culturally responsive and

affordances that arise when high-needs school communities integrate

Applications



August 2023:216 Hb: 978-1-032-32897-3: **\$170.00** Pb: 978-1-032-33212-3: **\$52.95** eBook: 978-1-003-31873-6

* For full contents and more information, visit: www.routledge.com/9781032332123

Edited By Heejung An, David A. Fuentes

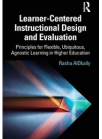
conceptual models.

Learner-Centered Instructional Design and Evaluation

Principles for Flexible, Ubiquitous, Agnostic Learning in Higher Education

Rasha AlOkaily

higher education.



April 2023:146 Hb: 978-1-032-32893-5: \$160.00 Pb: 978-1-032-32894-2: **\$48.95**

eBook: 978-1-003-31723-4 * For **full contents** and more information, visit: www.routledge.com/9781032328942

Digital Learning in High-Needs Schools

A Critical Approach to Technology Access and Equity in PreK-12



Routledge June 2023:258 Hb: 978-1-032-22640-8: **\$170.00** Pb: 978-1-032-22860-0: **\$52.95**

eBook: 978-1-003-27453-7 * For **full contents** and more information, visit: www.routledge.com/9781032228600

context-specific foundations.

Artificial Intelligence and Learning Futures

Critical Narratives of Technology and Imagination in Higher Education

Stefan Popenici



Routledge November 2022:228 Hb: 978-1-032-21063-6: \$160.00 Pb: 978-1-032-20852-7: \$48.95

challenges to building sustainable instead of dystopic schooling. Leaders, administrators, and faculty as well as technologists and designers will find these provocative and accessible ideas profoundly applicable to their research, decision-making, and concerns.

artificial intelligence's adoption in higher education and the

Artificial Intelligence and Learning Futures explores the implications of

eBook: 978-1-003-26656-3 * For **full contents** and more information, visit: www.routledge.com/9781032208527

len Ross

Digital Futures for Learning

Speculative Methods and Pedagogies



DIGITAL FUTURES FOR LEARNING Speculative Methods and Pedagogies

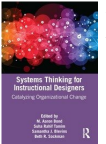


Routledge November 2022:224 Hb: 978-1-032-06405-5: \$160.00 Pb: 978-1-032-05812-2: \$48.95 eBook: 978-1-003-20213-4

* For full contents and more information, visit: www.routledge.com/9781032058122

Systems Thinking for Instructional Designers

Catalyzing Organizational Change



Edited By M. Aaron Bond, Suha Rahif Tamim, Samantha J. Blevins, Beth R. Sockman

This book offers real-world cases that highlight how designers foster continuous improvement and manage change efforts across organizational contexts. Using a systems thinking approach, each case describes a holistic process that examines how a set of interdependent elements can be analyzed and coordinated to influence change. Instructional designers, faculty, program directors, digital learning leaders, and other development specialists will learn how systems thinking can solve authentic, real-world challenges. The book's rich narratives cover both successes and failures of meaningful growth, paradigm shifts, and large-scale problem-solving in a variety of settings.

Routledge December 2021:272 Hb: 978-0-367-90296-4: \$170.00 Pb: 978-0-367-46441-7: \$52.95

eBook 978-1-003-02877-2 * For **full contents** and more information, visit: www.routledge.com/9780367464417

The Learning Sciences in Conversation

Theories, Methodologies, and Boundary Spaces



Edited By Marie-Claire Shanahan, Beaumie Kim, Miwa Aoki Takeuchi, Kim Koh, A. Paulino Preciado-Babb, Pratim Sengupta

Digital Futures for Learning offers a methodological and pedagogical way forward for researchers and educators who want to work

engaging theories, and creative pedagogies across multiple disciplines,

this book argues for and explores speculative approaches to researching

and analysing post-compulsory and informal learning futures—where

imaginatively with 'what's next' in higher education and informal

learning. Integrating innovative methods, key research findings,

we are, where we might go, and how to get there.

The Learning Sciences in Conversation explores the unique pluralities, complex networks, and distinct approaches of today's learning scientists. Focused on four key scholarly areas—transdisciplinarity, design, cognition, and technology—this cutting-edge volume draws on empirical and theoretical foundations to illustrate the directions, perspectives, methods, and questions that continue to define this evolving field. Contributions by researchers are put in dialogue with one another, offering an exemplary analysis of a field that synthesizes, in situ, various scholarly traditions and orientations to create a critical and heterogenous understanding of learning.

Routledge July 2022:292 Hb: 978-0-367-53865-1: \$170.00 Pb: 978-0-367-54564-2: \$52.95 eBook: 978-1-003-08972-8

eBook: 978-1-003-08972-8 * For **full contents** and more information, visit: www.routledge.com/9780367545642

Blended Learning

Research Perspectives, Volume 3



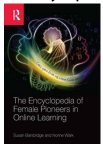
 $\label{eq:continuous} \textit{Edited By} \ \text{Anthony G. Picciano, Charles D. Dziuban, Charles R.}$ $\ \text{Graham, Patsy D. Moskal}$

Blended Learning: Research Perspectives, Volume 3 offers new insights into the state of blended learning, an instructional modality which combines face-to-face and digitally mediated experiences. This book examines how these and other evolving tools are fueling advances in our schools, colleges, and universities. Original scholarship from education's top thinkers will prepare researchers and learning designers to tackle major issues relating to learning effectiveness, diversity, economies of scale, and beyond.

Routledge September 2021:438 Hb: 978-0-367-47678-6: \$170.00 Pb: 978-0-367-48040-0: \$52.95 eBook: 978-1-003-03773-6

eBook: 978-1-003-03773-6 * For **full contents** and more information, visit: **www.routledge.com/9780367480400**

The Encyclopedia of Female Pioneers in Online Learning



Susan Bainbridge, Norine Wark

The Encyclopedia of Female Pioneers of Online Learning is the first volume to explore the lives and scholarship of women who have prominently advanced online learning. This landmark book details thirty preeminent female academics, including some of the first to create online courses, design learning management systems, research innovative topics such as discourse analysis or open resources, and speak explicitly about gender parity in the field. Offering comprehensive career profiles, original interviews, and research analyses, these chapters are illuminating on their own right while amounting to an essential combination of reference material and primary source.

Routledge July 2022:492 Hb: 978-1-032-23035-1: **\$270.00**

eBook: 978-1-003-27532-9 * For **full contents** and more information, visit: www.routledge.com/9781032230351

Digital Identity Management in Formal Education

Alan Moran

Implications for Policy and Decision-Making



Routledge September 2021:170 Hb: 978-0-367-64798-8: \$170.00 Pb: 978-0-367-67839-5: \$48.95 eBook: 978-1-003-13307-0

analysis of the online self considered from educational policy, technological, legal and social perspectives. This book introduces the reader to the notion that digital identity is a multifaceted topic which requires a broad and systematic approach that is rooted in risk-based policy. It provides educational technologists, leaders, and decision-makers with an accessible, jargon-free guide to their responsibilities towards students and instructors in today's digitally networked schools and universities.

Digital Identity Management in Formal Education offers a broad

eBook: 978-1-003-13307-0 * For **full contents** and more information, visit: www.routledge.com/9780367678395



Digital Learning and Collaborative Practices

Lessons from Inclusive and Empowering Participation with Emerging Technologies



July 2021:240 Hb: 978-0-367-62255-8: \$170.00 Pb: 978-0-367-61775-2: **\$52.95** eBook: 978-1-003-10857-3

Edited By Eva Brooks, Susanne Dau, Staffan Selander

Digital Learning and Collaborative Practices offers a comprehensive overview of design-based, technology-enhanced approaches to teaching and learning in virtual settings. Today's digital communications foster new opportunities for sharing culture and knowledge while also prompting concerns over division. disinformation, and surveillance. This book uniquely emphasizes playful, collaborative experiences and democratic values in a variety of environments. Graduate students and researchers of educational technology, the learning sciences, and interaction design will discover rich theories, interventions, models, and approaches for concretizing emerging practices and competencies.

* For full contents and more information, visit: www.routledge.com/9780367617752

Human Specialization in Design and Technology

The Current Wave for Learning, Culture, Industry, and Beyond



Patricia A. Young

This text explores emerging trends in learning and training—standardization, personalization, customization, and specialization—with a unique focus on innovations specific to human needs and conditions. Analyzing evidence from current academic research and the popular press, this volume defines and examines the trajectory of instructional design and technologies toward more human-centered and specialized products, services, processes, environments, and systems. The book features insights into the future of professors, public schools, equity and access, extended technologies, open educational resources, and more, concluding with a set of concrete solutions.

Routledge December 2020:156 Hb: 978-0-367-54932-9: \$170.00

7D. 97-0-367-55743-05 Pb: 978-0-367-55743-05 eBook: 978-1-003-09494-4 * For **full contents** and more information, visit: **www.routledge.com/9780367557430**

Serious Games in Personalized Learning

New Models for Design and Performance



July 2021:304 Hh: 978-0-367-48396-8: \$170.00 Pb: 978-0-367-48750-8: **\$52.95**

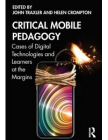
Scott M. Martin, James R. Casey, Stephanie Kane

Serious Games in Personalized Learning investigates game-based teaching and learning at a time when learning and training systems are increasingly integrating serious games, machine-learning artificial intelligence models, and adaptive technologies. Game-based education provides rare data for measuring, assessing, and evaluating not just a game's effectiveness but the acquisition of information and knowledge that a student may gain through playing a learning game. This book synthesizes contemporary research, frameworks, and models centered on the design and delivery of serious games that truly personalize the learning experience.

eBook: 978-1-003-04270-9 * For **full contents** and more information, visit: www.routledge.com/9780367487508

Critical Mobile Pedagogy

Cases of Digital Technologies and Learners at the Margins



Edited By John Traxler, Helen Crompton

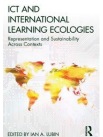
Critical Mobile Pedagogy is an exploration of mobile technologies for designing and delivering equitable and empowering education around the globe. Synthesizing a diverse range of projects and conceptual frameworks, this case-based collection addresses the ambitions, assumptions, and impacts of interventions in underresearched, often disadvantaged communities.

November 2020:244 Hb: 978-0-367-20455-6: \$170.00 Pb: 978-0-367-20457-0: **\$54.95** eBook: 978-0-429-26157-2

For full contents and more information, visit: www.routledge.com/9780367204570

ICT and International Learning Ecologies

Representation and Sustainability Across Contexts



Edited By Ian A. Lubin

ICT and International Learning Ecologies addresses new ways to explore international, comparative, and cultural issues in education and technology. As today's development orthodoxies push societies around the world to adopt imported information-communication tools, new approaches are needed that integrate cultural responsiveness, autonomy, and sustainability into technology-enhanced learning. This edited collection conceptually and methodologically reframes the complexities of teaching and learning in historically marginalized communities around the world, where inequities are often exacerbated by one-size-fits-all programs, for graduate students and researchers.

Routledge June 2021:228 Hb: 978-0-367-35855-6: **\$170.00** Pb: 978-0-367-36367-3: **\$52.95** Rank: 978-0-429-34546-1

eBook: 978-0-429-343-40-3 * For **full contents** and more information, visit: **www.routledge.com/9780367363673**

Historical Instructional Design Cases

ID Knowledge in Context and Practice



Edited By Elizabeth Boling, Colin M. Gray, Craig D. Howard, John

Historical Instructional Design Cases presents a collection of design cases which are historical precedents for the field with utility for practicing designers and implications for contemporary design and delivery. Featuring concrete and detailed views of instructional design materials, programs, and environments, this book's unique curatorial approach situates these cases in the field's broader timeline while facilitating readings from a variety of perspectives and stages of design

Routledge November 2020:364 Hb: 978-0-367-35259-2: **\$170.00** Pb: 978-0-367-35370-4: **\$54.95**

For **full contents** and more information, visit: **www.routledge.com/9780367353704**

Sylvester Arnab

Game Science in Hybrid Learning Spaces



May 2020:244

Hb: 978-1-138-23975-3: \$170.00 Pb: 978-1-138-23976-0: \$54.95

For full contents and more information, visit: www.routledge.com/9781138239760

Looking for Insight, Transformation, and Learning in Online

Trena M. Paulus, Alyssa Friend Wise

Looking for Insight, Transformation, and Learning in Online Talk is a

comprehensive guide to analyzing digital interaction in formal and

framework for addressing major challenges that have arisen as social

communication, media studies, health sciences, political sciences, and

beyond, this is a thorough approach to the research methods and concerns essential to the study of talk in online contexts.

exchanges, meaning-making, and knowledge-building increasingly

informal online spaces. The book establishes a new research

take place in social media, discussion forums, and online

communities. Written for scholars in education, business



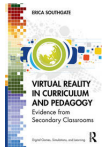
Routledae May 2019:230 Hb: 978-1-138-24057-5: \$170.00

Pb: 978-1-138-24058-2: \$34.95 eBook: 978-1-315-28325-8

* For full contents and more information, visit: www.routledge.com/9781138240582

Virtual Reality in Curriculum and Pedagogy

Evidence from Secondary Classrooms



Erica Southgate

Series: Digital Games, Simulations, and Learning

Series: Digital Games, Simulations, and Learning

formal education and physical learning contexts.

Game Science in Hybrid Learning Spaces explores the potential,

delves into the concept, opportunities, and challenges of hybrid

implications, and impact of game-based approaches and interventions

in response to the blurring of boundaries between digital and physical

as well as formal and informal learning spaces and contexts. The book

learning, which aims to reduce the barriers of time and physical space

in teaching and learning practices, fostering seamless, sustained, and

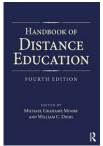
measurable learning experience and outcomes beyond the barriers of

Virtual Reality in Curriculum and Pedagogy explores the instructional, ethical, practical, and technical issues related to the integration of immersive VR in school classrooms. The book's original pedagogical framework is informed by qualitative and quantitative data collected from the first-ever study to embed immersive VR in secondary school science, ICT, and drama classrooms. Students and scholars of technology-enhanced learning, curriculum design, and teacher education alike will find key pedagogical insights into leveraging the unique properties of virtual reality for authentic, metacognitive and creative learning.

Routledge May 2020:148 Hb: 978-0-367-26202-0: \$170.00 Pb: 978-0-367-26200-6: **\$49.95** Book: 978-0-429-29198-2

* For full contents and more information, visit: www.routledge.com/9780367262006

Handbook of Distance Education



Edited By Michael Grahame Moore, William C. Diehl

The Handbook of Distance Education, 4th Edition is a comprehensive compendium of research in the field of distance education. The volume is divided into four sections covering the historical and theoretical foundations of distance education, attributes of teaching and learning using technology, management and administration, and different audiences and providers. Throughout, leading scholars address future research needs and directions based on current research, established practices, and recent changes to implementation, pedagogy, and policy across contexts.

December 2018:606 Hb: 978-1-138-23899-2: \$375.00 Pb: 978-1-138-23900-5: \$125.00

For full contents and more information, visit: www.routledge.com/9781138239005

Universal Access Through Inclusive Instructional Design

Edited By Susie L. Gronseth, Elizabeth M. Dalton

contexts, from early childhood through adulthood.

Universal Access Through Inclusive Instructional Design explores the

with disabilities and other challenges by planning and implementing

ways that educators around the world reduce barriers for students

frameworks such as Universal Design for Learning, these dynamic

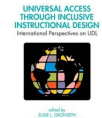
contributions highlight essential supports for flexibility in student engagement, representation of content, and learner action and

delivery of instruction that meets the needs of learners in varying

expression. This comprehensive resource leads the way to design and

accessible, equitable, high-quality curricula. Incorporating key

International Perspectives on UDL



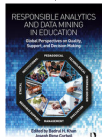
Routledge September 2019:404

Hb: 978-1-138-35107-3: **\$170.00** Pb: 978-1-138-35108-0: **\$54.95**

eBook: 978-U-429-4355 * For **full contents** and more information, visit: **www.routledge.com/9781138351080**

Responsible Analytics and Data Mining in Education

Global Perspectives on Quality, Support, and Decision Making



Edited By Badrul H. Khan, Joseph Rene Corbeil, Maria Corbeil

Responsible Analytics and Data Mining in Education addresses the thoughtful and purposeful navigation, evaluation, and implementation of these emerging forms of educational data analysis. Chapter authors from around the world explore how data analytics can be used to improve course and program quality; how the data and its interpretations may inadvertently impact students, faculty, and institutions; the quality and reliability of data, as well as accuracy of data-based decisions; ethical implications surrounding the collection. distribution, and use of student-generated data; and more

Routledge December 2018:318 Hb: 978-1-138-30588-5: **\$170.00** Pb: 978-1-138-30590-8: **\$56.95**

For **full contents** and more information, visit: **www.routledge.com/9781138305908**



Learning Engineering for Online Education

Edited By Chris Dede, John Richards, Bror Saxberg

Learning Engineering for Online Education is a comprehensive

overview of the emerging field of learning engineering, a form of

and fast-paced, large-scale experimentation. Chapters written by

instructional design and distance learning innovators explore the

data and high-quality outcome evidence to improve student

educational optimization driven by analytics, design-based research,

theoretical context of learning engineering and provide design-based

examples from top educational institutions. Concluding with an agenda

for future research, this volume is essential for those interested in using

engagement, instructional efficacy, and results in online and blended

Theoretical Contexts and Design-Based Examples



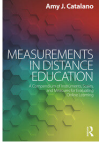
Routledge October 2018:254 Hb: 978-0-815-39441-9: **\$170.00** Pb: 978-0-815-39442-6: **\$56.95** eBook: 978-1-351-18619-3

* For full contents and more information, visit: www.routledge.com/9780815394426

Measurements in Distance Education

A Compendium of Instruments, Scales, and Measures for Evaluating Online

Learning



Amy J. Catalano

Measurements in Distance Education is a concise, well-organized guide to some of the many instruments, scales, and methods that have been created to assess distance education environments learners, and teachers. Entries are organized according to the qualities these measures attempt to gauge—such as engagement and information retention—and provide summaries of each instrument, usage information, the history of its development, and validation. including any reported psychometric properties. Offering more than 50 different surveys, tests, and other metrics, this book is an essential reference for anyone interested in understanding distance education

Routledge February 2018:174 Hb: 978-1-138-71447-2: \$170.00 Pb: 978-1-138-71446-5: \$49.95

For full contents and more information, visit; www.routledge.com/9781138714465

Reconceptualizing Libraries

Perspectives from the Information and Learning Sciences



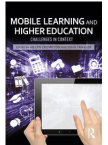
Edited By Victor R. Lee, Abigail L. Phillips

Reconceptualizing Libraries brings together cases and models developed by experts in the information and learning sciences to explore the potential for libraries to adapt and transform in the wake of new technologies for connected learning and discovery. Models and case studies from a variety of library contexts demonstrate how library professionals can act as change agents and design partners, and how patrons can engage with these evolving experiences. This is a timely and innovative volume for understanding how physical libraries can incorporate and thrive as educational resources using new developments in technology and in the learning sciences.

Routledge August 2018:292 Hb. 978-1-138-30955-5: \$180.00 Pb: 978-1-138-30956-2: **\$59.95**

Mobile Learning and Higher Education

Challenges in Context



Edited By Helen Crompton, John Traxler

Mobile Learning and Higher Education provides case studies of mobile learning in higher education settings to showcase how devices can transform learning at the undergraduate and graduate levels. With the rapid diffusion of networked technologies among the adult populations of many countries and the supersession of the once-ubiquitous lecture approach with active learner-centered teaching for deep understanding, mobile devices are increasingly used in higher education classrooms to offer unique and effective new approaches to teaching and learning. A cutting-edge research volume, this collection also provides a springboard for building better practices in higher education institutions.

Routledge December 2017:222 Hb: 978-1-138-23876-3: \$200 00 Pb: 978-1-138-23877-0: **\$62.95** eBook: 978-1-315-29673-9

* For **full contents** and more information, visit: www.routledge.com/9781138238770

Culturally Inclusive Instructional Design

A Framework and Guide to Building Online Wisdom Communities



Charlotte Gunawardena, Casey Frechette, Ludmila Layne

Culturally Inclusive Instructional Design provides a framework for thinking about culture in digital learning, offering insight into how to build inclusive online communities that encourage reflection and growth, regardless of content domain. Chapters cover the foundation, components, and implementation of the authors' Wisdom Communities (WisCom) framework, which enables learners from global backgrounds to experience long-lasting, transformative learning through real-world problem-solving. This book is a timely, resourceful guide to building truly collaborative, inquiry-based online learning experiences.

Routledge July 2018:302 Hb: 978-1-138-21785-0: **\$170.00** Pb: 978-1-138-21786-7: **\$54.95**

eBook: 978-1-315-43920-4 * For **full contents** and more information, visit: www.routledge.com/9781138217867

Transactional Distance and Adaptive Learning

Planning for the Future of Higher Education



Farhad Saba, Rick L. Shearer

Transactional Distance and Adaptive Learning takes a fresh look at one of the pioneering educational theories that accommodates the impact of information and communications technologies in learning. The theory of transactional distance (TTD) provides a distinct analytical and planning foundation for educators to conduct an overarching inquiry into transitioning from mass instructional and management systems in higher education to dynamic and transformational futures that focus on each individual learner.

October 2017:242 Hb: 978-1-138-30233-4: **\$200.00** Pb: 978-1-138-30232-7: **\$56.95** eBook: 978-0-203-73181-9

For **full contents** and more information, visit: www.routledge.com/9781138302327

eBook: 978-1-315-14342-2 * For **full contents** and more information, visit: **www.routledge.com/9781138309562**

Edited By Zane L. Berge

Handbook of Mobile Learning



exemplifying models of current and future practice. Routledge October 2017:680 Hb: 978-0-415-50369-3: **\$350.00** Pb: 978-0-415-50370-9: **\$110.00** eBook: 978-0-203-11876-

* For full contents and more information, visit: www.routledge.com/9780415503709

Serious Play

Literacy, Learning and Digital Games



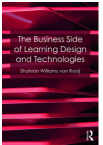
Edited By Catherine Beavis, Michael Dezuanni, Joanne O'Mara Series: Digital Games, Simulations, and Learning

Serious Play is a comprehensive account of the possibilities and challenges of teaching and learning with digital games in primary and secondary schools. Based on an original research project, the book explores digital games' capacity to engage and challenge, present complex representations and experiences, foster collaborative and deep learning, and enable curricula that connect with young people today. These exciting approaches illuminate the role of context in gameplay as well as the links between digital culture, gameplay, and identity in learners' lives, and are applicable to research and practice at the leading edge of curriculum and literacy development.

Routledge May 2017:250 Hb: 978-1-138-68940-4: \$170.00

Pb: 978-1-138-68941-1: \$49.95 eBook: 978-1-315-53765-8 * For **full contents** and more information, visit: **www.routledge.com/9781138689411**

The Business Side of Learning Design and Technologies



loutledge September 2017:406 Hb: 978-1-138-69816-1: **\$170.00** Pb: 978-1-138-69818-5: \$69.95

ebook: ٩/٨-١-١-١ -5 - כסען כ-כול -4 * For **full contents** and more information, visit: www.routledge.com/9781138698185

Shahron Williams van Rooij

The Business Side of Learning Design and Technologies focuses on the business issues underlying the selection, design, development. implementation and evaluation of learning opportunities. Although the ability to design and implement training opportunities remains important, instructional designers are now expected to be trusted learning advisors, able to engineer a variety of learning opportunities (not just training) that contribute to an organization's bottom line. Importantly, they are expected to be able to speak the language of business to demonstrate the value of the learning and development function

This handbook provides a comprehensive compendium of research in

in the field of education. For more than a decade, researchers and

practitioners have been exploring this area of study as the growing

the increasingly sophisticated applications for these devices, has

theory and research that underlies mobile learning, while also

popularity of smartphones, tablets, and other such devices, as well as

allowed educators to accomodate and support an increasingly mobile

society. This handbook provides the first authoritative account of the

all aspects of mobile learning, one of the most significant developments

Culture, Learning, and Technology

Research and Practice

Edited By Angela D. Benson, Roberto Joseph, Joi L. Moore



Culture, Learning and Technology: Research and Practice provides

readers with an overview of the research on culture, learning and technology (CLT) and introduces the concept of culture-related theoretical frameworks. In thirteen chapters, the book explores the theoretical and philosophical views of CLT, presents research studies that examine various aspects of CLT, and showcases projects that employ best practices in CLT. Written for researchers and students in the fields of Educational Technology, Instructional Design, and the Learning Sciences, this volume represents a broad conceptualization of CLT and encompasses a variety of settings.

Routledge February 2017:246 Hb: 978-1-138-92852-7: **\$210.00** Pb: 978-1-138-92853-4: **\$56.95**

eBook: 978-1-315-68168-9 * For **full contents** and more information, visit: www.routledge.com/9781138928534

The Sciences of Learning and Instructional Design

Edited By Lin Lin, J. Michael Spector

There are two distinct professional communities which share an

interest in using innovative approaches and emerging technologies to design and implement effective support for learning. This edited

collection addresses the growing divide between the learning sciences

community and the instructional design and technology community,

bringing leading scholars from both fields together in one volume in an attempt to find productive middle ground. Chapters discuss the

implications of not bridging this divide, propose possible resolutions.

and go on to lay a foundation for continued discourse in this important

Constructive Articulation Between Communities



Routledge June 2017:244 Hb: 978-1-138-92431-4: **\$190.00** Pb: 978-1-138-92432-1: **\$56.95** Rook: 978-1-315-68444-4 eBook: 978-1-313-68444-4 * For **full contents** and more information, visit: www.routledge.com/9781138924321

area

Issues in Technology, Learning, and Instructional Design

Classic and Contemporary Dialogues



December 2016:231 Hb: 978-1-138-89788-5: **\$210.00** Pb: 978-1-138-89789-2: **\$62.95**

the best known scholars in the field produce powerful dialogues that clarify current issues, provide context and theoretical grounding, and illuminate a framework for future thought. Position statements are introduced and then responded to, covering a remarkably broad series of topics across educational technology, learning and instructional design, from tool use to design education to how people learn. Reminiscent of the well-known Clark/Kozma debates of the 1990s, this dialogue-based textbook is ideal for graduate or advanced undergraduate courses.

In Issues in Technology, Learning, and Instructional Design, some of

Edited By Alison A. Carr-Chellman, Gordon Rowland

eBook: 978-1-315-70891-1 * For **full contents** and more information, visit: **www.routledge.com/9781138897892**



Instructional-Design Theories and Models, Volume IV

The Learner-Centered Paradigm of Education



Edited By Charles M. Reigeluth, Brian J. Beatty, Rodney D. Myers

Instructional-Design Theories and Models, Volume IV provides a research-based description of the current state of instructional theory for the learner-centered paradigm of education, as well as a clear indication of how different theories and models interrelate. Significant changes have occurred in learning and instructional theory since the publication of Volume III, including advances in brain-based learning, learning sciences, information technologies, internet-based communication, a concern for customizing the student experience to maximize effectiveness, and scaling instructional environments to maximize efficiency.

August 2016:480
Hb: 978-1-138-01293-6: \$170.00
eBook: 978-1-315-79547-8
* For **full contents** and more information, visit: www.routledge.com/9781138012936

A Practical Guide for Online Settings



Routledge October 2023:198 Hb: 978-1-032-19247-5: \$170.00 Pb: 978-1-032-15320-9: \$44.95 eBook: 978-1-003-25832-2

Maggi Savin-Baden, Heather Fraser

Rethinking Problem-based Learning for the Digital Age

Rethinking Problem-based Learning for the Digital Age provides grounded, evidence-based strategies for teaching faculty, academic developers, and educational technologists who are changing their problem-based learning modules and programmes from face-to-face to online. Whether recontextualizing PBL practices for newly online/blended instruction or seeking fresh PBL approaches for existing digital education environments across disciplines, readers will be guided to construct active, highly motivating, learner-centered experiences using simulations, games, virtual reality, multimedia, and other complex innovations.

eBook: 978-1-003-25832-2 * For **full contents** and more information, visit: www.routledge.com/9781032153209

The Multi-Disciplinary Instructional Designer

Integrating Specialized Skills into Design Toolkits



Edited By Chris Gamrat, Megan Kohler

The Multi-Disciplinary Instructional Designer explores how the instructional design and development process can be energized and deepened through principles gleaned from other fields of academic study. This first-of-its-kind book guides instructional designers to apply key concepts, strategies, and lessons learned from a variety of disciplines - spanning the social sciences, arts and humanities, and STEM - to their practice. Chapters replete with example scenarios, reflection activities, and field-tested strategies provide an expansive yet actionable reframing of the profession's potential.

Routledge April 2023:216 Hb: 978-1-032-21434-4: \$160.00 Pb: 978-1-032-20205-1: \$42.95 eBook: 978-1-003-26841-3

* For full contents and more information, visit: www.routledge.com/9781032202051

The Mobile Course Design Journey

Transforming Access in Higher Education



Alex Rockey

The Mobile Course Design Journey provides practical strategies to college and university educators and faculty support professionals looking to develop accessible mobile learning experiences. This book frames effective mobile design within a continuum in which educators can make gradual yet meaningful changes to their instruction and course content while leveraging learners' existing tools and literacies. Original, ready-to-use features such as a rubric for evaluating the mobile-friendliness of course content and assignments as well as a toolkit for leading workshops on mobile design will further help to demystify mobile learning in higher education.

Routledge October 2023:184 Hb: 978-1-032-35825-3: \$170.00 Pb: 978-1-032-35421-7: \$42.95 eBook: 978-1-003-32877-3

eBook: 978-1-003-32877-3 * For **full contents** and more information, visit: **www.routledge.com/9781032354217**

Constructing Online Work-Based Learning Placements

Approaches to Pedagogy, Design, Planning and Implementation



Lisa Taylor

This text offers a step-by-step approach to understanding and applying the principles of design and delivery in online work-based learning (WBL) placements for students. This evidence-based book explores the emergent properties and additional value that online WBL placements provide to student learning and employability prospects, focusing on effective pedagogy, design, planning, and implementation. It also presents the Peer Enhanced e-Placement (PEEP), which has been adapted and adopted by numerous higher education teams organizing online WBL placements, and the case example included in these pages will guide readers through their own implementation and collaborations.

Routledge February 2023:136 Hb: 978-1-032-32505-7: \$160.00 Pb: 978-1-032-32620-7: \$39.95 eBook: 978-1-003-31587-2

* For full contents and more information, visit: www.routledge.com/9781032326207

Designing Personalized Learning Experiences

A Framework for Higher Education and Workforce Training



Helen Fake, Nada Dabbagh

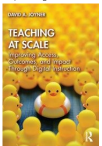
Designing Personalized Learning Experiences offers theoretically grounded and pragmatic approaches for designing personalized learning initiatives for higher education and organizational contexts. With current research concluding that a multitude of variables can enable learners to direct their own experiences and achieve their goals, new guidance is needed to hone the range of instructional approaches, activities, and interactions available. This book offers practical strategies on how to design and implement effective personalized learning interventions, advance learning and engagement, encourage ownership over the learning process, and decrease attrition.

Routledge July 2023:220 Hb: 978-0-367-63856-6: \$160.00 Pb: 978-0-367-63186-4: \$46.95 eBook: 978-1-003-12100-8

eBook: 978-1-003-12100-8 * For **full contents** and more information, visit: **www.routledge.com/9780367631864**

Teaching at Scale

Improving Access, Outcomes, and Impact Through Digital Instruction



David Joyner

This text explores the characteristics and parameters of large-scale online learning by identifying, in its perceived drawbacks, a wealth of educational opportunities. This book guides instructors to leverage their complex responsibilities—open-ended assessments at scale, individuated feedback to students, academic integrity in less controlled environments, and more—into significant assets. Informed by real-world experience and key research in cognitive science and the learning sciences, chaptera provide practical strategies for educators and administrators seeking to solve problems and fulfill the high-quality, broad-access potential of large-scale instruction for lifelong

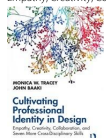
Routledge October 2022:294 Hb: 978-1-032-22941-6: \$160.00 Pb: 978-1-032-20209-9: \$42.95

*For full contents and more information, visit: www.routledge.com/9781032202099



Cultivating Professional Identity in Design

Empathy, Creativity, Collaboration, and Seven More Cross-Disciplinary Skills



Monica W. Tracey, John Baaki

Cultivating Professional Identity in Design is a nuanced, comprehensive companion for designers across disciplines honing their identities, selfperception, personal strengths, and essential attributes. Applicable to designers of all contexts, this inspiring yet rigorous book guides practitioners and students to progress with ten key traits: empathy, uncertainty, creativity, ethics, diversity/equity/inclusion, reflection, learning, communication, collaboration, and decision-making. Though it details a complete journey from start to finish, this book acknowledges the varying paths of designers' roles and is structured for a flexible, highly iterative reading experience.

Routledae September 2022:160 Hb: 978-1-032-18564-4: **\$170.00** Pb: 978-1-032-15314-8: **\$42.95** eBook: 978-1-003-25515-4

* For full contents and more information, visit: www.routledge.com/9781032153148

Creating Stellar Lessons with Digital Tools

From Integration to Innovation in Technology-Enhanced Teaching



Kenneth J. Luterbach

Featuring concrete applications in social studies, English mathematics, and science scenarios, this book provides pre-service and in-service teachers with seven paths to creatively integrate and innovate with computational thinking, datasets, maker spaces, visual design, media editing, and other approaches.

Routledge May 2022:276 Hb: 978-1-032-00012-1: **\$170.00** Pb: 978-0-367-76970-3: **\$52.95** eBook: 978-1-003-17228-4

* For full contents and more information, visit: www.routledge.com/9780367769703

Best Practices for Mentoring in Online Programs

Supporting Faculty and Students in Higher Education



Susan Ko, Olena Zhadko

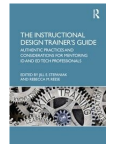
Series: Best Practices in Online Teaching and Learning

Best Practices for Mentoring in Online Programs is a straightforward guide to creating meaningful, lasting mentoring programs for faculty or students enrolled in fully or predominantly online programs. Case studies and interviews bring to life the challenges and opportunities of mentorship, including how to resolve discussions pertaining to difficult or controversial issues, while a wealth of resources, templates, and checklists will help administrators and faculty take concrete steps towards implementing or developing programs tailored to their needs and institutional contexts.

Routledge September 2022:170 Hb: 978-1-138-35246-9: \$160.00 Pb: 978-1-138-35247-6: **\$42.95**

The Instructional Design Trainer's Guide

Authentic Practices and Considerations for Mentoring ID and Ed Tech Professionals



Edited By Jill Stefaniak, Rebecca Reese

The Instructional Design Trainer's Guide provides foundational concepts and actionable strategies for training and mentoring instructional design and educational technology students to be effective across contexts. This book provides trainers and university programs with authentic learning experiences that better articulate the practices of and demands on design and technology professionals in the field. Through this enhanced perspective, learners will be better positioned to confidently embrace constraints, work among changing project expectations, interact with multiple stakeholders, and convey to employers the skills and competencies gleaned from their formal preparation.

Routledge March 2022:266 Hb: 978-0-367-62612-9: \$170.00 Pb: 978-0-367-61987-9: **\$49.95**

eBook: 978-1-003-10993-8
* For full contents and more information, visit: www.routledge.com/9780367619879

Learning Engineering Toolkit

Evidence-Based Practices from the Learning Sciences, Instructional Design, and

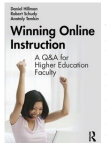


Edited By Jim Goodell, Janet Kolodner

The Learning Engineering Toolkit is a practical guide to the rich and varied applications of learning engineering, a process and practice that synthesizes the learning sciences with human-centered engineering design methodologies and data-informed decisionmaking to support learners and their development. Written in a colloquial style and full of collaborative, actionable strategies, this book explores the essential foundations, approaches, and real-world challenges inherent to ensuring participatory, data-driven, learning experiences across populations and contexts.

Winning Online Instruction

A Q&A for Higher Education Faculty



Daniel Hillman, Robert Schudy, Anatoly Temkin

Winning Online Instruction provides concise, pragmatic solutions to common challenges and demands that higher education faculty face in teaching online. This book's unique question-and-answer format allows readers to easily identify the issues important to them, spanning online formats and teaching methods, course development and technology woes, student motivation and engagement, academic integrity and fair grading, and more. Written for instructors who have little to no experience designing and teaching online courses or who are teaching online courses developed in a hurry, this is an approachable, efficient guide to the real problems of everyday distance education.

Routledge March 2022:216 Hb: 978-0-367-74770-1: **\$170.00** Pb: 978-0-367-75165-4: **\$42.95**

eBook: 978-1-003-16128-8
* For **full contents** and more information, visit: www.routledge.com/9780367751654

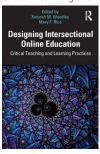
July 2022:438 Hb: 978-1-032-20850-3: \$170.00 Pb: 978-1-032-23282-9: \$48.95

eBook 978-1-003-27657-9 * For **full contents** and more information, visit: www.routledge.com/9781032232829

eBook: 978-0-429-43475-4 * For **full contents** and more information, visit: **www.routledge.com/9781138352476**

Designing Intersectional Online Education

Critical Teaching and Learning Practices



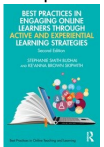
Edited By Xeturah Woodley, Mary Rice

This text provides examples and discussion about the intentional creation of online teaching and learning experiences that critically center identity, social systems, and other important ideas in design and pedagogy. This book infuses today's technology-enhanced education environments with practices derived from many essential foundations for humanized and socially just education. Faculty, scholars, technologists, and other experts across higher education, K-12, and teacher training offer fresh, robust insights into how actively engaging with intersectionality can inspire designs for online teaching and learning that is inclusive, intergenerational, anti-oppressive, and emancipatory.

Routledge February 2022:268 Hb: 978-0-367-43456-4: **\$170.00**

Pb: 978-0-367-43901-9: \$46.95 eBook: 978-1-003-00635-0 * For **full contents** and more information, visit: www.routledge.com/9780367439019

Best Practices in Engaging Online Learners Through Active and Experiential Learning Strategies



Stephanie Smith Budhai, Ke'Anna Skipwith

This is a practical guide for all instructors, instructional designers, and online learning administrators developing, teaching, and leading online, hybrid, and/or blended learning courses and programs who want to provide supportive, engaging, and interactive learner experiences. Readers will find guidelines for the development of participatory peer-learning, competency-based learning, field-based and clinical experiences, and service learning opportunities in the online classroom. In addition, the authors provide effective learning strategies, discipline specific examples, templates and additional resources that align learner engagement with assessment practices and course outcomes.

Series: Best Practices in Online Teaching and Learning

Routledge July 2021:124 Hb: 978-0-367-68184-5: **\$170.00** Pb: 978-0-367-69094-6: **\$42.95** eBook: 978-1-003-14040-5

* For full contents and more information, visit: www.routledge.com/9780367690946

Staying Online

How to Navigate Digital Higher Education



Robert Ubell

In Staying Online, one of our most respected online learning leaders offers uncommon insights into how to reimagine digital higher education. Robert Ubell maps its potential to boost marginalized students, stabilize shifts in retention and tuition, and balance nonprofit and commercial services. This impressive collection spans the author's day-to-day experiences as a digital learning pioneer, presents pragmatic yet forward-thinking solutions on scaling-up and digital economics, and prepares managers, administrators, provosts, and other leaders to educate our unsettled college students as online platforms fully integrate into the mainstream.

September 2021:180 Hb: 978-0-367-46210-9: \$170.00 Pb: 978-0-367-47745-5: **\$42.95**

eBook: 978-1-003-03632-6 * For **full contents** and more information, visit: **www.routledge.com/9780367477455**

Reimagining Digital Learning for Sustainable Development

How Upskilling, Data Analytics, and Educational Technologies Close the Skills Gap



Edited By Sheila Jagannathan

Reimagining Digital Learning for Sustainable Development is a comprehensive playbook for the design and implementation of continuous learning among individuals and institutions aspiring to achieve the United Nations' ambitious Sustainable Development Goals by 2030. This book explores major shifts in content formats. pedagogic approaches, technology frameworks, user and design experiences, and learner roles and expectations that will reshape our institutions, particularly in emerging economies.

June 2021:406 Hb: 978-0-367-54018-0: \$170.00 Pb: 978-0-367-54560-4: **\$52.95** eBook: 978-1-003-08969-8

For **full contents** and more information, visit: www.routledge.com/9780367545604

Designing Courses with Digital Technologies

Insights and Examples from Higher Education



Edited By Stefan Hrastinski

Designing Courses with Digital Technologies offers guidance for higher education instructors integrating digital technologies into their teaching, assessment, and overall support of students. Written by and for instructors from a variety of disciplines, this book presents evaluations that the contributors have implemented in real-life courses, spanning blended and distance learning, flipped classrooms, collaborative technologies, video-supported learning, and beyond.

Routledge August 2021:184 Hb: 978-0-367-62553-5: **\$170.00** Pb: 978-0-367-70000-3: **\$48.95**

eBook: 978-1-003-14417-5 * For **full contents** and more information, visit: www.routledge.com/9780367700003

Creating Transformative Online Communities in Higher Education



Patrick R. Demosev

Creating Transformative Online Communities in Higher Education provides a practical approach for building authentic learning experiences into the design and delivery of online teaching and learning systems. Combining three conceptually related ideas—complexity theory, transformative learning, and the Community of Inquiry—this novel, highly applicable framework enables instructors to create compelling virtual learning experiences for students. As higher education faculty, instructional designers, and graduate students shift from presenting information to creating experiences, the book offers an evidence-based disruption of the current thinking on and practice of course design.

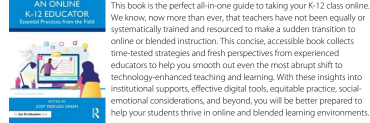
Routledge June 2021:132 Hb: 978-0-367-48270-1: \$170.00 Pb: 978-0-367-47841-4: **\$42.95**

eBook: 978-1-003-03893-1 * For **full contents** and more information, visit: www.routledge.com/9780367478414



Thriving as an Online K-12 Educator

Essential Practices from the Field



THRIVING AS

Eve On Education November 2020:174 Hb: 978-0-367-65057-5: \$140.00 Pb: 978-0-367-64094-1: **\$26.95** eBook: 978-1-003-12763-5

* For full contents and more information, visit: www.routledge.com/9780367640941

Edited By Jody Peerless Green

Best Practices in Designing Courses with Open Educational Resources



Olena Zhadko, Susan Ko

This practical guide that assists faculty and institutions looking to adopt and implement OER and to foster meaningful, effective learning experiences through the course design process. Chapters loaded with tips, case examples, and guidance from practitioners advise readers through each step necessary for sustainable OFR initiatives, from preliminary planning and course redesign through teaching, learning, and faculty development. This is a comprehensive resource for faculty, instructional designers, course developers, librarians, information technologists, and administrators hoping to rethink and refresh their curricula by moving beyond traditional textbooks.

Series: Best Practices in Online Teaching and Learning

Routledge December 2019:146 Hb: 978-0-367-14069-4: **\$170.00** Pb: 978-0-367-14070-0: **\$46.95** eBook: 978-0-429-03001-7

* For full contents and more information, visit: www.routledge.com/9780367140700

Best Practices for Administering Online Programs

Daniel Hillman, Robert Schudy, Anatoly Temkin

Series: Best Practices in Online Teaching and Learning

Best Practices for Administrating Online Programs is a practical volume

for university teams seeking to manage effective online programs.

highly collaborative effort, particularly with limited resources and

expanding student enrollment. Readers will find guidelines for

Defining, designing, implementing, and updating online courses is a

fostering quality, faculty skills, academic integrity, learning objectives,



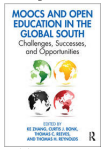
Routledge October 2020:220 Hb: 978-0-367-34973-8: \$46.95 Pb: 978-0-367-34974-5: \$46.95

eBook: 978-0-429-32906-1 * For **full contents** and more information, visit: **www.routledge.com/9780367349745**

course improvement, and more.

MOOCs and Open Education in the Global South

Challenges, Successes, and Opportunities



Edited By Ke Zhang, Curtis Bonk, Thomas Reeves, Thomas Revnolds With e-learning technologies evolving and expanding at high rates,

organizations and institutions around the world are integrating massive open online courses (MOOCs) and other open educational resources (OERs). MOOCs and Open Education in the Global South explores the initiatives that are leveraging these flexible systems to educate, train, and empower populations previously denied access to such opportunities. This comprehensive text is an essential resource for policy makers, instructional designers, practitioners, administrators, and other MOOC and OER community stakeholders.

Routledge November 2019:392 Hb: 978-0-367-02576-2: \$160.00 Pb: 978-0-367-02577-9: **\$56.95**

eBook: 978-0-429-39891-9
* For **full contents** and more information, visit: www.routledge.com/9780367025779

Transforming Universities with Digital Distance Education

The Future of Formal Learning



May 2020:188 Hb: 978-1-138-61471-0: **\$170.00** Pb: 978-1-138-61470-3: **\$46.95** eBook: 978-0-429-46395-2 * For **full contents** and more information, visit: www.routledge.com/9781138614703

Mark Nichols

Transforming Universities with Digital Distance Education explores the ways in which higher education stakeholders can apply and leverage the benefits of online learning. Systems-wide access, scale, and quality are achievable goals but require forms of teamwork and financial modelling beyond those at the instructor or program level. This book's organizational view tackles the systems and practices that will help senior managers and decision-makers guide an entire institution away from dysfunction—incremental progress, insufficient capacity, high costs, and generic products—and toward the macro-level implementation and operations of effective online pedagogies.

Edited By John Vivolo

Managing Online Learning

The Life-Cycle of Successful Programs



Managing Online Learning is a comprehensive guide to planning and executing effective online learning programs. Featuring contributions from experienced professionals across operations in university and corporate settings, this all-in-one resource provides leaders and administrators with informed strategies for supporting learners' and instructors' evolving needs, implementing and evaluating pedagogically sound technologies, projecting revenue-generating models, and anticipating future scaling challenges. These chapters cover essential topics such as unit design, management of staff and finances, student engagement, user experience and interface, data analytics, and more.

Routledge October 2019:240 Hb: 978-1-138-36474-5: \$150.00 Pb: 978-1-138-36475-2: \$46.95

eBook: 978-0-429-43115-9 * For **full contents** and more information, visit: www.routledge.com/9781138364752

Joey R. Fanfarelli, Rudy McDaniel

Applications for Learning



Routledge February 2019:222 Hb: 978-1-138-30612-7: **\$150.00** Pb: 978-1-138-30613-4: **\$46.95** eBook: 978-0-203-72855-0

* For full contents and more information, visit: www.routledge.com/9781138306134

students.

Essentials for Blended Learning, 2nd Edition

A Standards-Based Guide



Jared Stein, Charles R. Graham Series: Essentials of Online Learning

and additional research-based learning activities.

Essentials for Blended Learning provides a practical, streamlined approach for creating effective learning experiences by blending online activities and the best of face-to-face teaching. Effective blended learning requires rethinking of teaching practices and a redesign of course structure. Suitable for instructors in any content area, this book simplifies these difficult challenges without neglecting important opportunities to transform teaching. The revised second edition is more streamlined and easier to user, and includes more real-world examples of blended teaching and learning, the latest technologies,

Routledge April 2020:214 Hb: 978-1-138-48631-7: \$170.00 Pb: 978-1-138-48632-4: \$42.95

Pb: 978-1-138-48632-4:\$42.95 eBook 978-1-351-04399-1 * For **full contents** and more information, visit: www.routledge.com/9781138486324

Best Practices in Planning Strategically for Online Educational Programs



Elliot King, Neil Alperstein

Series: Best Practices in Online Teaching and Learning

Designing Effective Digital Badges is a hands-on guide to the principles, implementation, and assessment of digital badging systems. Informed

by the fundamental concepts and research-based characteristics of

across a variety of contexts. Professionals in education, game development, mobile app development, and beyond will find strategies

effective badge design, this book uses real-world examples to convey

the advantages and challenges of badging and showcase its application

for practices such as credentialing, goal-setting, and motivation of their

Best Practices in Planning Strategically for Online Educational Programs is a step-by-step guide to developing strategic plans for creating and implementing online educational programs within higher education institutions. From conception to execution and assessment, the successful management of purposeful online educational programs in colleges and universities carries increasing importance and a unique set of requirements. With computer networked-based technologies gaining ground in traditional private and public institutions, this critical volume is the first to apply the principles and practices associated with strategic planning specifically to online educational programs.

Routledge November 2017:238 Hb: 978-1-138-93618-8: **\$190.00** Pb: 978-1-138-93619-5: **\$42.95** eBook: 978-1-315-67700-2

* For full contents and more information, visit: www.routledge.com/9781138936195

Designing and Developing Robust Instructional Apps



Kenneth J. Luterbach

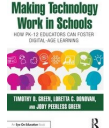
Designing and Developing Robust Instructional Apps advances the state of instructional app development using three learning paradigms: building knowledge foundations, problem-solving, and experimentation. Drawing on lessons from noted educational technologists, time-tested instructional design processes, and user experience design, the book considers the planning and specification of apps that blend media and instructional method. For readers with little to no programming experience, introductory treatments of JavaScript and Python, along with data fundamentals and machine learning techniques, offer a guided journey that concludes with next steps for the future of instructional apps.

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