

Wheeler Model Of Curriculum Development

Clearly babies come into the world remarkably receptive to its wonders. Their alertness to sights, sounds, and even abstract concepts makes them inquisitive explorers--and learners--every waking minute. Well before formal schooling begins, children's early experiences lay the foundations for their later social behavior, emotional regulation, and literacy. Yet, for a variety of reasons, far too little attention is given to the quality of these crucial years. Outmoded theories, outdated facts, and undersized budgets all play a part in the uneven quality of early childhood programs throughout our country. What will it take to provide better early education and care for our children between the ages of two and five? Eager to Learn explores this crucial question, synthesizing the newest research findings on how young children learn and the impact of early learning. Key discoveries in how young children learn are reviewed in language accessible to parents as well as educators: findings about the interplay of biology and environment, variations in learning among individuals and children from different social and economic groups, and the importance of health, safety, nutrition and interpersonal warmth to early learning. Perhaps most significant, the book documents how very early in life learning really begins. Valuable conclusions and recommendations are presented in the areas of the teacher-child relationship, the organization and content of curriculum, meeting the needs of those children most at risk of school failure, teacher preparation, assessment of teaching and learning, and more. The book discusses: Evidence for competing theories, models, and approaches in the field and a hard look at some day-to-day practices and activities generally used in preschool. The role of the teacher, the importance of peer interactions, and other relationships in the child's life. Learning needs of minority children, children with disabilities, and other special groups. Approaches to assessing young children's learning for the purposes of policy decisions, diagnosis of educational difficulties, and instructional planning. Preparation and continuing development of teachers. Eager to Learn presents a comprehensive, coherent picture of early childhood learning, along with a clear path toward improving this important stage of life for all children.

This book presents an assortment of teaching and assessment strategies appropriate for 21st century learners, based on the author's 25 years of teaching experience in private and state school institutions in the Philippines. It highlights the outcomes-based assessment of learning; the curriculum basics for arts-based teaching; learning activities based on the integrated arts for an effective instructional process; and examples in the teaching of critical thinking, communication, collaboration, and creativity, known as the Four Cs. While the monograph focuses on the author's local context, a plethora of citations provides clear connections that address learner diversity in recent global education contexts. The text is a useful guide for students who want to pursue a degree in teaching, as well as novice and expert teachers, university professors, and advocates for teaching and learning.

Previous editions have Peter Oliva as only author.

Shaping the College Curriculum focuses on curriculum development as an important decision-making process in colleges and universities. The authors define curriculum as an academic plan developed in a historical, social, and political context. They identify eight curricular elements that are addressed, intentionally or unintentionally, in developing all college courses and programs. By exploring the interaction of these elements in context they use the academic plan model to clarify the processes of course and program planning, enabling instructors and administrators to ask crucial questions about improving teaching and optimizing student learning. This revised edition continues to stress research-based educational practices. The new edition consolidates and focuses discussion of institutional and sociocultural factors that influence curricular decisions. All chapters have been updated with recent research findings relevant to curriculum leadership, accreditation, assessment, and the influence of academic fields, while two new chapters focus directly on learning research and its implications for instructional practice. A new chapter drawn from research on organizational change provides practical guidance to assist faculty members and administrators who are engaged in extensive program improvements. Streamlined yet still comprehensive and detailed, this revised volume will continue to serve as an invaluable resource for individuals and groups whose work includes planning, designing, delivering, evaluating, and studying curricula in higher education. "This is an extraordinary book that offers not a particular curriculum structure, but a comprehensive approach for thinking about the curriculum, ensuring that important considerations are not overlooked in its revision or development, and increasing the likelihood that students will learn and develop in ways institutions hope they will. The book brings coherence and intention to what is typically an unstructured, haphazard, and only partially rational process guided more by belief's than by empirically grounded, substantive information. Lattuca and Stark present their material in ways that are accessible and applicable across planning levels (course, program, department, and institution), local settings, and academic disciplines. It's an admirable and informative marriage of scholarship and practice, and an insightful guide to both. Anyone who cares seriously about how we can make our colleges and universities more educationally effective should read this book." —Patrick T. Terenzini, distinguished professor and senior scientist, Center for the Study of Higher Education, The Pennsylvania State University

Understanding by Design

Curriculum Process

A Guide for Students

Learning with e's

Viewpoints on Educational and Human Services Evaluation

Aesthetic Teaching Pedagogies

Curriculum Development and Design

The First British-Soviet Geographical Seminar contains the scientific reports prepared by the participants of First British-Soviet Geographical Seminar held in Great Britain on May 9–20, 1978. The seminar focuses on tendencies in the development of contemporary trends and methods of scientific geographical studies in Soviet Union and Great Britain. Organized into 16 chapters, this book begins with a discussion on the contemporary British geography and modern Soviet geography. Subsequent chapters explore the use of minicomputers in geography teaching; expanded model of curriculum development and diffusion in education; postgraduate research students in British universities; research and application in British geomorphology; and the Soviet physical and biological geography. Other chapters detail landscape protection and development control; aims and implementation in British urban and regional planning; main methods of systems analysis relevant to urban and regional modeling; problems of the inner city; and the statistical and cartographic methods of analyzing spatial patterns of mortality. The geography of mineral supply; socio-economic geography in the U.S.S.R.; and the possibilities for future British-Soviet co-operation in geography are also addressed.

In an age where young people seem to have a natural affinity with smartphones, computer games and social media, teachers and lecturers face a big challenge – or a golden opportunity. How can new technology promote learning, engage students and motivate them to sustain a lifelong career in learning? For educators everywhere, our challenge is to take devices that have the potential for great distraction and boldly appropriate them as tools that can inspire and engage. On the back of Steve's hugely popular blog, also named 'Learning with e's', he shows how the world of learning is changing, and how new technology – and you and I – can make a difference. The proliferation of digital technologies and cultures is having a profound impact on learning, prompting questions which need answers. How will technology change our conceptions of learning? How will new ways of learning impact upon our uses of technology? How will teachers and lecturers' roles change; what will they need to know; and what will we see learners doing in the future? Grounded in his research and in pedagogical theory, Steve explores the practical ways in which technology is influencing how we learn, and looks toward emerging trends to examine what the future of learning may look like. Subjects covered include: learning with technology, theories for the digital age, digital literacies, pedagogical theories and practices, new learning architectures, changing education, global educators, a 21st century curriculum. For teachers, lecturers, learning and development professionals and anybody who wants to be inspired by the new ways learning is being revolutionised through the use of new and emerging technologies.

An anonymous, online qualitative survey was administered to the participants after completion of the training. Two focus group discussions and an online follow-up survey was administered, both serving as member checks of the initial data analysis. Data was analyzed for confirming and disconfirming codes and an external reviewer was used to validate findings.

In the movement toward standards-based education, an important question stands out: How will this reform affect the 10% of school-aged children who have disabilities and thus qualify for special education? In Educating One and All, an expert committee addresses how to reconcile common learning for all students with individualized education for "one"--the unique student. The book makes recommendations to states and communities that have adopted standards-based reform and that seek policies and practices to make reform consistent with the requirements of special education. The committee explores the ideas, implementation issues, and legislative initiatives behind the tradition of special education for people with disabilities. It investigates the policy and practice implications of the current reform movement toward high educational standards for all students. Educating One and All examines the curricula and expected outcomes of standards-based education and the educational experience of students with disabilities--and identifies points of alignment between the two areas. The volume documents the diverse population of students with disabilities and their school experiences. Because approaches to assessment and accountability are key to standards-based reforms, the committee analyzes how assessment systems currently address students with disabilities, including testing accommodations. The book addresses legal and resource implications, as well as parental participation in children's education.

Design Thinking

Shaping the College Curriculum

Higher Education and Sustainable Development

Processes and Process-Orientaion in Foreign Language Teaching and Learning

Routeledge Library Editions: Special Educational Needs

A Sub-Saharan African Scenario

The various initiatives from the EU, namely the Bologna Process and the Lisbon Agenda are likely to have a major influence on European Higher Education. It seems unlikely that traditional teaching approaches, which supported the elitist system of the past, will promote the mobility, widened participation and culture of 'life-long learning' that will provide the foundations for a future knowledge-based economy. There is therefore a clear need to seek new approaches to support the changes which will inevitably occur. The European Chemical Thematic Network (ECTN) is a network of some 160 university chemistry departments from throughout the EU as well as a number of National Chemical Societies (including the RSC) which provides a discussion forum for all aspects of higher education in chemistry. This handbook is a result of one of their working groups, who identified and collated good practice with view to innovative methods in Higher Level Chemistry Education. It provides a comprehensive overview of innovations in university chemistry teaching from a broad European perspective. The generation of this book through a European Network, with major national chemical societies and a large number of chemistry departments as members make the book unique. The wide variety of scholars who have contributed to the book, make it interesting and invaluable reading for both new and experienced chemistry lecturers throughout the EU and beyond. The book is aimed at chemistry education at universities and other higher level institutions and at all academic staff and anyone interested in the teaching of chemistry at the tertiary level. Although newly appointed teaching staff are a clear target for the book, the innovative aspects of the topics covered are likely to prove interesting to all committed chemistry lecturers.

Crystal-clear and comprehensive yet concise, this text describes the steps involved in the curriculum design process, elaborates and justifies these steps, and provides opportunities for practicing and applying them. The description of the steps is done at a general level so that they can be applied in a wide range of particular circumstances. The process comes to life through plentiful examples of actual applications of the steps. Each chapter includes: examples from the authors' experience and from published research tasks that encourage readers to relate the steps to their own experience case studies and suggestions for further reading that put readers in touch with others' experience Curriculum, or course, design is largely a 'how-to-do-it' activity that involves the integration of knowledge from many of the areas in the field of Applied Linguistics, such as language acquisition research, teaching methodology, assessment, language description, and materials production. Combining sound research theory with state-of-the-art practice, Language Curriculum Design is widely applicable for ESL/EFL language education courses around the world.

This book has been written to provide a current, practical, Australian-based approach to designing and developing curriculum. The demands of schools and educational systems today are such that teachers with practical curriculum skills are highly valued and this book provides a vital source for teachers who wish to build their skills in the field of curriculum design and development. The book addresses the needs of curriculum developers by examining the nature of the curriculum process and how it can be applied in schools. A particular strength is the way in which the chapters are structured around a model of curriculum development. As the model unfolds, the various stages of curriculum including situational analysis, intent, content, learning activities and evaluation. Teachers will appreciate the value of understanding these elements and in so doing will acquire valuable skills of curriculum design and development. A feature of this book is that it addresses the issues of curriculum implementation and curriculum change. To devise a curriculum document in these times is tough enough. Those who wish to see their curricula succeed must be involved with implementing that curriculum and the curriculum change that results. This important new book is particularly appropriate to classroom teachers, system developers and student teachers studying curriculum.

Are you struggling to get your head around John Dewey's educational pragmatism? What exactly is Jean Piaget saying about cognitive development? Maybe you're running out of time and patience making sense of Carol Dweck's mindsets? Have you reached breaking point reading Daniel T. Willingham on educational neuroscience? Written for busy teachers, trainers, managers and students, this 'dip-in, dip-out' guide makes theories of learning accessible and practical. It explores 130 classic and contemporary learning theorists in an easy-to-use, bite-sized format with clear relevant illustrations on how each theory will benefit teaching and learning. Each model or theory is explained in less than 350 words, followed by a 'how to use it' section. What's new to this edition: A new early childhood theorists section A new communication theories section Additional 'on trend' theorists throughout New 'critical view' features added to each entry.

Research, Innovation, and Implementation

International Handbook on Geographical Education

Learning Theories Simplified

Theory Into Practice

Educating One and All

Science the "write" Way

The First British-Soviet Geographical Seminar

First published in 1979, this report discusses the existing practices of over 500 primary, secondary and special schools with their special needs pupils. The study outlines the variety of provisions, facilities and equipment in the schools, and the extent of use with slow learners. It maps out the curricular activities in many organisational contexts and across all subject areas, and discusses comparative strengths and weaknesses. It relates the findings to the problems of improving the quality of education offered to slow-learning pupils, suggesting areas where improvement is needed and outlining possible new approaches.

This book describes Stenhouse's contribution to education, explores the contemporary relevance of his thinking and brings his work to the attention of a wide range of students, teachers, teacher educators and others involved in education.

The Handbook on Teaching Social Issues, 2nd edition, provides teachers and teacher educators with a comprehensive guide to teaching social issues in the classroom. This second edition re-frames the teaching of social issues with a dedicated emphasis on issues of social justice. It raises the potential for a new and stronger focus on social issues instruction in schools. Contributors include many of the leading experts in the field of social studies education. Issues-centered social studies is an approach to teaching history, government, geography, economics and other subject related courses through a focus on persistent social issues. The emphasis is on problematic questions that need to be addressed and investigated in-depth to increase social understanding, active participation, and social progress. Questions or issues may address problems of the past, present, or future, and involve disagreement over facts, definitions, values, and beliefs arising in the study of any of the social studies disciplines, or other aspects of human affairs. The authors and editor believe that this approach should be at the heart of social studies instruction in schools. ENDORSEMENTS "At a time when even the world's most stable democracies are backsliding towards autocratic rule, Ronald Evans has pulled together an essential guide for teachers who want to do something about it. The 2nd edition of the Handbook on Teaching Social Issues is a brilliant and timely collection that should be the constant companion for teachers across the disciplines." Joel Westheimer University Research Chair in Democracy and Education University of Ottawa "The Handbook on Teaching Social Issues (2nd edition) is a fantastic resource for teachers, teacher educators, and professional development specialists who are interested in ensuring that social issues are at the center of the curriculum. The chapters are focused on the most important contemporary thinking about what social issues are, why they are so important for young people to learn about, and what research indicates are the most effective pedagogical approaches. The wide-ranging theoretical and practical expertise of the editor and all of the chapter authors account for why this handbook makes such an exceptional contribution to our understanding of how and why the social issues approach is so important and stimulating." Diana Hess Dean, UW-Madison School of Education Karen A. Falk Distinguished Chair of Education "Democracy, both as a form of governance and a reservoir of principles and practices, faces an existential threat. The Handbook on Teaching Social Issues is a perfectly-timed and wonderfully engaging exploration of what lies at the heart of social studies curriculum: social inquiry for democratic life. The authors provide conceptual frames, classroom strategies and deep insights about the complex and utterly crucial work of education for democratic citizenship. Education like that conceptualized and described in this volume is a curative so needed at this critical moment. Ron Evans and his colleagues have delivered, assembling an outstanding set of contributions to the field. The Handbook underscores John Dewey's now-haunting invocation that democracy must be renewed with each generation and an education worthy of its name is the handmaiden of democratic rebirth." William Gaudelli Dean and Professor Lehigh University "This volume is so timely and relevant for democratic education. Instead of retreating to separate ideological corners, the authors in this handbook invite us to engage in deliberative discourse that requires civic reasoning and often requires us to meet in a place that serves us all." Gloria Ladson-Billings, Professor Emerita Department of Curriculum & Instruction University of Wisconsin President, National Academy of Education Fellow, AERA, AAAS, and Hagler Institute @ Texas A&M "At the heart of our divisive political and social climate is the need to understand and provide clarity over polarizing concepts. Historically, confusion and resistance has hindered the nation's growth as a democratic nation. Typically, the most vulnerable in our society has suffered the most from our unwillingness to reconceptualize society. The Handbook on Teaching Social Issues, 2nd edition, is a good step in helping social studies educators, students, and laypersons realize a new society that focuses on equity. With over 30 chapters, Ronald Evans and his colleagues' centered inquiry, critical thinking, controversy, and action to challenge ideologies and connect social studies to student's lives and the real world. The first edition helped me as a young social studies teacher; I am excited to use the 2nd edition with my teacher education students!" LaGarrett King eAbella Wade Lyda and Paul Lyda Professor of Education Founding Director, CARTER Center for K-12 Black history education University of Missouri "Ronald Evans has curated a collection of informative contributions that will serve as an indispensable resource for social studies educators committed to engaging their students in the thoughtful examination of social issues. The Handbook on Teaching Social Issues, 2nd edition, articulates the historical, definitional, and conceptual foundations of social issues education. It offers clear presentations of general guidelines for unit planning, discussion methods, and assessment. It identifies specific teaching strategies, resources, and sample lessons for investigating a range of persistent and contemporary social issues on the elementary, middle, and secondary levels through the social studies disciplines. Updated with perspectives on education for social justice that have emerged since the first edition, this edition effectively situates social issues education in the contemporary sociopolitical milieu. The Handbook on Teaching Social Issues, is a timely, accessible, and practical guide to involving students in a vital facet of citizenship in a democracy." William G. Wraga, Professor Dean's Office Mary Frances Early College of Education University of Georgia "The Handbook on Teaching Social Issues, 2nd edition is a long-awaited, welcome, and timely volume. It is apparent that the foundational tenets of the first edition have served social studies professionals well over the past 25 years, given the growth of social issues scholarship showcased in this new edition. Notable is the re-framing and presentation here of scholarship through a social justice lens. I appreciate the offering of unique tools on an array of specific, critical topics that fill gaps in our pedagogical content knowledge. This volume will sit right alongside my dog-eared 1996 edition and fortify many methods courses, theses, and dissertations to come. Sincere thanks to the editor and authors for what I am certain will be an enduring, catalyzing contribution." Nancy C. Patterson Professor of Education Social Studies Content Area Coordinator Bowling Green State University "The Handbook on Teaching Social Issues is a tool that every informed social studies educator should have in their instructional repertoire. Helping students understand how to investigate and take action against problems is essential to developing a better world. The articles in this handbook provide explanations and reasonings behind issues-centered education as well as strategies to employ at every age level of learning. I look forward to using this edition with the K-12 social studies teachers in my district in order to better prepare our students for future learning and living." Kelli Hutt, Social Studies Curriculum Facilitator Dallas Center-Grimes CSD Grimes, Iowa "Ron Evans has chosen an appropriate time to create a companion publication to the first Handbook on Teaching Social Issues published in 1996. During the last few years, social studies teachers have been confronted by student inquiries on a plethora of historical and contemporary issues that implores for the implementation of an interdisciplinary approach to the teaching of anthropology, economics, geography, government, history, sociology, and psychology in order for students to make sense of the world around them and develop their own voices. This demands a student centered focus in the classroom where problematic questions must be addressed and investigated in depth in order to increase social understanding and active participation toward social progress. This volume provides crucial upgrades to the original handbook including a greater emphasis on teaching issues in the elementary grades, the inclusion of issues pertaining to human rights, genocide and sustainability to be addressed in the secondary grades, and addressing issues related to disabilities." Mark Previtte, Associate Professor of Secondary Education University of Pittsburgh-Johnstown Chair, NCSS Issues Centered Education Community

Curriculum and Instruction in Nursing Education, Second Edition continues its dedication to the advancement of nursing education, and in particular, to the ongoing development of relevant yet dynamic nursing education curricula. This Second Edition offers current, accessible, and comprehensive tips and tools and incorporates a balance of theoretical perspectives and practical applications. The Second Edition has been completely revised and updated and includes an expanded focus on developing a context-relevant curriculum. A major determinant in any nursing education curriculum is the context in which the curriculum is developed and used and offered. This context is the professional, societal, health care, and educational situations to which the curriculum must respond, and is what makes each school's curriculum unique. Curriculum Development in Nursing Education helps nurse educators create a program of study that will meet the contextual needs of their individual setting. What's New: Expanded focus on developing a context-relevant curriculum New sections on educational technologies, distributed learning, and curriculum evaluation. New chapters on preparing for external program review, building a curriculum, and evaluation of a curriculum.

Academic Plans in Context

Contemporary Issues and Instructional Materials Development Techniques

Educational theory and practice in the digital age

Curriculum and Imagination

The Curriculum

Race, Equity, and Diversity in Library and Information Science Education

Evaluation Models

Presents a multifaceted model of understanding, which is based on the premise that people can demonstrate understanding in a variety of ways.

Design thinking is a human-centered problem-solving process that organizations can use to address wicked and complex problems of practice. Within the PK-12 space, design thinking has been employed to engage educators in an innovative approach to address challenges like curriculum redesign, instructional engagement, and designing physical spaces. The use of design thinking in the PK-12 space is a result of the evolution of an organizational improvement process that puts people at the center of problem-solving initiatives. Design thinking is seen as both a process and a set of problems through creative approaches. In this book we share case studies of PK-12 schools and other educational organizations that have used design thinking, as well as research studies that have studied aspects of design thinking in the PK-12 space. We have brought together a variety of research-based and illustrative case studies around design thinking in PK-12 education that explore the development and implementation of design thinking in practice.

Before today's teachers are ready to instruct the intellectual leaders of tomorrow, they must first be trained themselves. Information and communication technology can greatly increase the effectiveness of this training and also aid teachers as they seek to bring the latest technological advancements into their own classrooms. The Handbook of Research on Enhancing Teacher Education with Advanced Instructional Technologies explains the need to bring technology to the forefront of teacher training. With an emphasis on how information and communication

researchers, academics, professionals, students, and technology developers in various disciplines.

Perspectives in Curriculum Studies by Margaret Nalova Endley and Martha Ashuntantang Zama is a comprehensive textbook for graduate students of Curriculum Studies and Instruction, and a guide for education practitioners wherein they articulate contemporary curriculum concepts, principles and applications in the field. With illustrations from informed African perspectives, the authors situate curriculum theory and practice in local contexts so that African scholars, educators, and others may be equipped with knowledge and skills to develop and maintain a curriculum that begins with the exposition of basic terminology, curriculum theory and foundations of the curriculum before delving profoundly into the curriculum development process. The latter portion gives the reader the opportunity to explore, analyse and evaluate different curriculum planning approaches and models, curriculum design dimensions and patterns, and procedures for the development of syllabuses, textbooks, and other curriculum materials. Also, Curriculum implementation tasks as well as strategies for evaluation of programs and courses, instructional design is elaborately treated in two chapters bringing out its theoretical underpinnings and procedures. The book closes with global perspectives of curriculum development in practice. The goal here is to provide insights into trends, issues, and challenges not only in curriculum development but also in the curriculum field, which should generate action towards the improvement of curriculum practice and spur the search for new knowledge.

Unfinished Business

Research-Based Education in Practice

Developing the Higher Education Curriculum

Innovative Methods of Teaching and Learning Chemistry in Higher Education

Curriculum and Aims

Basic Adult Non-Formal Education Curricula

Basic Principles of Curriculum and Instruction

Responding to the global and unprecedented challenge of capacity building for twenty-first century life, this book is a practical guide for tertiary education institutions to quickly and effectively renew the curriculum towards education for sustainable development. The book begins by exploring why curriculum change has been so slow. It then describes a model for rapid curriculum renewal, highlighting the important roles of setting timeframes, formal and informal leadership, and key components and action strategies. The second part of the book provides detailed coverage of six core elements that have been trialled and peer reviewed by institutions around the world: raising awareness among staff and students mapping graduate attributes auditing the curriculum developing niche degrees, flagship courses and fully integrated programs engaging and catalysing community and student markets integrating curriculum with green campus operations. With input from more than seventy academics and grounded in engineering education experiences, this book will provide academic staff with tools and insights to rapidly align program offerings with the needs of present and future generations of students.

The only career planning book available in Canada developed specifically for nursing students! This specialized workbook has been written specifically for nursing students as a tool to assist them in the process of planning their future career. Following the Donner-Wheeler "Career Planning and Development Model", the book aims to provide students with practical advice on how to get the most from their education, and subsequently, their careers. Students will learn how to: Develop a clinical learning plan Appropriately select courses Determine a foci for course assignments Balance extracurricular activities Establish a career development plan for future success Building on the success of the previous two editions, the fully-updated Third Edition of Building Your Nursing Career will serve as a valuable aid to any nursing student, no matter if they are just entering school or are close to graduating. . Enhanced discussion of "Visioning", a fundamental step in the Donner-Wheeler Career Planning and Development Model . Broader focus on learning styles and the importance of determining one's own style as a part of the Self-Assessment process . Practical advice on how to market yourself and be aware of your own projected image, including a discussion on social networking sites (Facebook, MySpace, etc.) and their new role in the hiring process . New content on e-portfolios and electronic resumes, and the importance of utilizing them as a tool in the career planning and development process . Updated discussion on mentors and their role in a student's academic career . Plenty of student examples and further resources

Basic Principles of Curriculum and Instruction/John Gage Press I am very pleased to have been asked by Rod Gerber to provide a preface to such a book. Not least because of the twenty-four chapters, eight are written by former students or colleagues with whom I have worked in the past and whom I still meet at conferences on geographical education. It is with a certain pride and joy that I note the progress which has been made in geographical education both in its day to day teaching and in research, in the twenty years following the end of my term of office as Chair of the Commission on Geographical Education of the International Geographical Union (CGE/IUG). My successors, Joe Stoltman, Hartwig Haubrich, Rod Gerber and now Lea Houtsonen, have done much and are continuing to work hard, to foster the development of geographical education. This book is proof, if proof were needed, that the international collaboration in this field, is alive and well, with contributions coming from all the continents (except Antarctica!). It would be a moribund subject that remained unaffected in one way or another by developments on the 'great world stage', as Fairbridge (1926) would have put it. And, as Rod Gerber shows, the issues of globalisation, of cultural encounters, of differing value systems, of new technologies, of variable economic development and of environmental quality, all feature as topics which influence and are influenced by, geographical education.

Curriculum, Pedagogy and Educational Research

2nd edition

Language Curriculum Design

Perspectives in Curriculum Studies

Developing a Curriculum

Process Theory, Pedagogy and Action Research

Theory and Practice

This set of 62 volumes, originally published between 1951 and 1999, amalgamates a wide breadth of literature on Special Educational Needs, with a particular focus on inclusivity, class management and curriculum theory. This collection of books from some of the leading scholars in the field provides a comprehensive overview of the subject how it has evolved over time, and will be of particular interest to students of Education and those undertaking teaching qualifications. The revised fourth edition provides a broad perspective on the basic curriculum questions educators face regarding the purposes, content, design, and structure of educational programs. The authors deal with fundamental contemporary issues of curriculum theory and instructional practice.

"In the wake of the fiftieth anniversary of the Brown v. Board of Education Supreme Court decision, Unfinished Business: Race, Equity, and Diversity in Library and Information Science Education provides evidence that few, if any, library and information science (LIS) programs were ever integrated. With an impressive cast of contributors that includes experienced faculty and students, Unfinished Business tackles the issue of diversity from three distinct perspectives: external and environmental forces, student recruitment, and faculty/curriculum issues." "Unfinished Business points to all of the spokes on the wheel of library and information science education, from racial issues in the financial-aid process to the impact of technology on LIS students of color, and from the recruitment of minority students to faculty development. Beyond showing where LIS programs have fallen short, the contributors to this volume reinvigoate the discourse regarding the future. Unfinished Business is a catalyst for hope and strength in meeting the challenges of fully realizing the promise of the Brown v. Board of Education decision." --BOOK JACKET Title Summary field provided by Blackwell North America, Inc. All Rights Reserved

The delivery of quality education relies heavily on the actions of an institution's administrative staff. Effective leadership strategies allow for the continued progress of modern educational initiatives. Educational Leadership and Administration: Concepts, Methodologies, Tools, and Applications provides comprehensive research perspectives on the multi-faceted issues of leadership and administration considerations within the education sector. Emphasizing theoretical frameworks, emerging strategic initiatives, and future outlooks, this publication is an ideal reference source for educators, professionals, school administrators, researchers, and practitioners in the field of education.

The Work of Lawrence Stenhouse

...and how to apply them to teaching

Educational Leadership and Administration: Concepts, Methodologies, Tools, and Applications

Educating Our Preschoolers

A model for curriculum renewal

Curricular Needs of Slow Learners

Developing the Curriculum

Curriculum and Imagination describes an alternative 'process' model for designing development, implementing and evaluating curriculum, suggesting that curriculum may be designed by specifying an educational process which contains key principles of procedure. This comprehensive and authoritative book offers a practical and theoretical plan for curriculum-making without objectives shows that a curriculum can be best planned and developed at school level by teachers adopting an action research role complements the spirit and reality of much of the teaching educators presents empirical evidence on teachers' human values. Curriculum and Imagination provides a rational and logical alternative for all educators who plan curriculum but do not wish to be held captive by a mechanistic 'ends-means' notion of educational planning. Anyone studying or teaching curriculum studies, or involved in education or educational planning, will find this important new book fascinating reading.

A contemporary text on the development of curriculum for Higher Education (2017), this book explores "research-based education" as applied in practice within the higher education sector. A collection of 15 chapters followed by illustrative vignettes. It showcases approaches to engaging students actively with research and enquiry across disciplines. It begins with one institution's creative approach to research-based education – UCL's Connected Curriculum, a conceptual framework for integrating research-based education into all taught programmes across disciplines in a range of national settings. The 15 chapters are provided by a diverse range of authors who all explore research-based education in their own way. Some chapters are firmly based in a subject-discipline – including art history, biochemistry, education, engineering, fashion and design, healthcare, and veterinary sciences – while others reach across geopolitical regions, such as Australia, Canada, China, England, Scotland and South Africa. The final chapter offers 12 short vignettes of practice to highlight how engaging students with research and enquiry can also for professional roles in complex, rapidly changing social contexts.

This book will be of interest to educational practitioners, and many other professionals concerned with the education and development of the young - eScales! A very well-respected book [and a] Curriculum classic...[which offers] balance to current official publications...One of its strengths is the coherent argument that runs throughout. It is very much a product of the wide knowledge and experience of the author - Jenny Houssart, Senior Lecturer, Department of Learning, Curriculum & Communication, Institute of Education, University of London, UK Praise excellent text for the whole course "Vic Kelly's writing is always concise and informative, but also at times challenging." A most comprehensive text that takes the reader beyond content/balance issues values, beliefs and assumptions on the curriculum" This is the sixth edition of a book that has been regularly revised and updated since it was first published in the mid-1970s. A V Kelly's now classic work focuses on the philosophical and political dimensions of curriculum, and especially on the implications for schools and societies of various forms of curriculum

a genuinely democratic society. Kelly summarises and explains the main aspects of curriculum theory, and shows how these can and should be translated into practice, in order to create an educational and democratic curriculum for all schools at all levels. The book also seeks to show that the politicization of the school curriculum has led to the establishment of policies and practices which demonstrate a failure to understand these principles of curriculum theory and practice. As a result, policies and practices have been implemented which fall short of being including New Labour, this book is more relevant than ever.

In 1949, a small book had a big impact on education. In just over one hundred pages, Ralph W. Tyler presented the concept that curriculum should be dynamic, a program under constant evaluation and revision. Curriculum had always been thought of as a static, set program, and in an era preoccupied with student testing, he offered the innovative idea that teachers and administrators should spend as much time evaluating their plans as they do assessing their students. Since then, *Basic Principles of Curriculum and Instruction* has been a standard reference and can critically approach curriculum planning, studying progress and retooling when needed. Its four sections focus on setting objectives, selecting learning experiences, organizing instruction, and evaluating progress. Readers will come away with a firm understanding of how to formulate educational objectives and how to analyze and adjust their plans so that students meet the objectives. Tyler also explains that curriculum planning is a continuous, cyclical process, an instrument of education that needs to be fine-tuned. This emphasis on thoughtful evaluation in school districts across the nation working feverishly to align their curriculum with Common Core standards, Tyler's straightforward recommendations are sound and effective tools for educators working to create a curriculum that integrates national objectives with their students' needs.

How to Make a Curriculum

Building Your Nursing Career

Curriculum Development in Nursing Education

Concepts, Methodologies, Tools, and Applications

Students with Disabilities and Standards-Based Reform

Handbook of Research on Enhancing Teacher Education with Advanced Instructional Technologies

Handbook on Teaching Social Issues

With its focus on the application of theory to actual classroom practice, this book's treatment of the full spectrum of curriculum design and practice has set the standard for completeness for nearly two decades. Part I explores the historical roots of current curriculum issues and practices, emphasizing the assessment of leading efforts at reform. Part II offers a critique of changing concepts of curriculum, conflicting curriculum and educational rationales, and influences for and against change. In Part III, major crosscurrents in reform and reconstruction are articulated, and emerging designs. Part IV focuses on curriculum research and improvement, paying particular attention to the roles of teachers, supervisors, administrators, and curriculum specialists in the process.

Writing skills are high on the list of real-world requirements for all students. Including science students. Every scientific discipline needs professionals who can ably communicate in writing. Scientists must be able to describe their proposed studies for funding considerations, track their observations and results in their own notes, describe their experimental protocols for their peers to replicate, and synthesize their work to the wider world community.

Attempting formally to evaluate something involves the evaluator coming to grips with a number of abstract concepts such as value, merit, worth, growth, criteria, standards, objectives, needs, norms, client, audience, validity, reliability, objectivity, practical significance, accountability, improvement, process, product, formative, summative, costs, impact, information, credibility, and - of course - with the term evaluation itself. To communicate with colleagues and clients, evaluators need to clarify what they mean when they use such terms to denote important concepts and their meanings into a coherent framework that guides all aspects of their work. If evaluation is to lay claim to the mantle of a profession, then these conceptualizations of evaluation must lead to the conduct of defensible evaluations. The conceptualization of evaluation can never be a one-time activity nor can any conceptualization be static. Conceptualizations that guide evaluation work must keep pace with the growth of theory and practice in the field. Further, the design and conduct of any particular study involves a good deal of localized context.

There can be no products without processes. Though this statement may seem to be no more than an overused generalization, it encapsulates the undoubted importance of processes and process-oriented approaches in language teaching and learning. In foreign language education in recent decades, researchers and practitioners alike are increasingly focusing their attention on: 1) the learner as the active subject of learning and the internal processes that constitute his/her learning leading to the development of communicative competence; 2) teaching approaches that take into account the individual learner's characteristics and differences; and 3) the sociocultural context, social interactions and discourse, and individual learner characteristics and differences. The theme of this book reflects this paradigm shift, and the papers included here from the disciplines of foreign language education and second language acquisition provide vital insights into processes in curriculum planning, teaching methodology, teacher education and professional development, language acquisition, language discourse, classroom instruction and interactions, the development of language skills and learning strategies.

A Practical Guide

Eager to Learn

Using a Summative Assessment Alignment Model and the Revised Bloom's Taxonomy to Improve Curriculum Development, Instruction, and Evaluation

A Voice of Experience

Curriculum Development