Job Satisfaction around the Academic World

Contents

Fields of interests
Higher Education; International and Comparative Education; Educational Policy and Politics

Target groups
Research

Product category
Contributed volume

The Scientific Study of Personal Wisdom

From Contemplative Traditions to Neuroscience

Contents

Fields of interests
Educational Psychology; Philosophy of Education; Educational Philosophy

Target groups
Research

Product category
Contributed volume
Networked Flow
Towards an Understanding of Creative Networks

Identifying ‘networked flow’ as the key driver of networked creativity, this new volume in the Springer Briefs series deploys concepts from a range of sub-disciplines in psychology to suggest ways of optimizing the innovative potential of creative networks. In their analysis of how to support these networks, the contributing authors apply expertise in experimental, social, cultural and educational psychology. They show how developing a creative network requires the establishment of an optimal group experience in which individual intentions inform and guide collective goals. The volume represents a three-fold achievement. It develops a ground-breaking new perspective on group creativity: the notion of ‘networked flow’ as a bridging concept linking the neuropsychological, psychological and social levels of the creative process.

Features
► Presents a new concept for a new vision on group creativity
► A six-stages model for understanding the emergence of the Networked Flow

Contents

Fields of interests
Educational Psychology; Professional and Vocational Education; Assessment, Testing and Evaluation

Target groups
Research

Product category
Brief

Teaching Creatively and Teaching Creativity

Features
► Covers the educational lifespan from preschool through graduate school
► Provides techniques for enhancing individual creativity in students
Describes how to work with and for motivation
► Contains specific chapters on math and science teaching

Contents
Introduction.
- Facilitating creativity in the classroom: Professional development for K-12 teachers.
- Teaching for Creativity: How to shape creative attitudes in teachers and in students.
- The art in action in project.
- Cognitive aspects of creativity: Science learning through serious educational games.
- Creatively teaching introductory psychology in liberal arts institutions.
- The global reach of creative lifelong learning skills for graduate, law, and medical students.
- Teaching music theory fundamentals creatively.
- Creative ideas for actualizing student potential.
- Expect the unexpected: Teaching for creativity in the micro-moments.
- Personal stories, critical moments, and playback theater.
- Designing creative assignments: Examples of journal assignments and a creative project.
- Teaching for creativity: Domains and divergent thinking, intrinsic motivation, and evaluation.

Field of interests
Educational Psychology; Childhood Education; Child and School Psychology

Target groups
Research

Product category
Contributed volume

Reshaping Learning
the Frontiers of Learning Technology in Global Context

Contents
Forward.
- Preface.
- PART ONE: New shape of learning.
- Chapter 1 Emerging Learning mode in the era of transformation: from information society to knowledge society.
- Chapter 2 Emerging dimensions of learning.
- Chapter 3 Schools as Learning Communities.
- Chapter 4 The new shape of the student.
- Chapter 5 Digital Natives: Exploring the diversity of young people’s experience with technology.
- Chapter 6 Adapting for a Personalized Learning Experience.

Field of interests
Educational Technology; Education (general); Computer Science, general

Target groups
Research

Product category
Contributed volume
**Pedagogies to enhance learning for Indigenous students**

Evidence-based practice

**Contents**
Transformations in Research, Higher Education and the Academic Market

The Breakdown of Scientific Thought

Features
- A superb jumping-off point for work on much-needed alternative policy paradigms for tertiary education and research
- Uniquely interdisciplinary, with studies in economics, political science, history and philosophy of science, media studies and ethnology
- Includes case studies from Sweden which provide a window on a future where these trends are more entrenched

Contents

Fields of interests
Higher Education; Educational Policy and Politics; Sociology of Education

Target groups
Research

Product category
Contributed volume

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