Maree Gosper • Dirk Ifenthaler Editors

Curriculum Models for the 21st Century

Using Learning Technologies in Higher Education



Contents

1	Maree Gosper and Dirk Ifenthaler	
Par	t I Theoretical Consideration for the Twenty-First Century Curriculum	
2	Breaking Away from Text, Time and Place John G. Hedberg and Michael Stevenson	17
3	The Social Processes of Web 2.0 Collaboration: Towards a New Model for Virtual Learning Stephen R. Quinton and Matthew M. Allen	35
4	Open Educational Curricula Interpreted Through the Māori Concept of Ako Stephen Marshall	55
Par	t II Case Studies: Moving Beyond Traditional Practice	
5	Research-Based Learning: Connecting Research and Instruction Dirk Ifenthaler and Maree Gosper	73
6	Personalized Engineering Education for the Twenty-First Century Farrokh Mistree, Jitesh H. Panchal, Dirk Schaefer, Janet K. Allen, Sammy Haroon, and Zahed Siddique	91
7	Creating Curriculum Within the Context of an Enterprise Ana-Paula Correia	113

8	Interteaching: A Model to Enhance Student Engagement	135
9	Digital Wet Laboratories: Transforming Biological Science with Engaging Blended Learning and Online Support Danilla Grando and David Santandreu Calonge	155
10	A Curriculum Model to Promote (Chiropractic) Clinical Thinking with Video-Case Annotation Meg Colasante, Amanda Kimpton, and Jennifer Hallam	181
Par	t III Technological and Pedagogical Innovations Influencing Curriculum Renewal	
11	Connecting Student Learning at University with Professional Practice Using Rich Media in Practice-Based Curricula Barney Dalgarno, Gregor Kennedy, and Alan Merritt	213
12	Round-Tripping RSS for Socialized Techno-Pedagogy in a Twenty-First-Century Learning Community	235
13	Recasting Lecture Material Using Podcasts: An Educational Psychology Case Study Penny Van Bergen	259
14	Digital Games as Tools for Designing and Implementing Pedagogical Innovations: A Review of Literature Hercules Panoutsopoulos, Demetrios G. Sampson, and Tassos Mikropoulos	279
15	Problem Solving Through Video Game Creation Dana Ruggiero	295
16	Immersive Simulation: The Replication of Environments to Practice Problem Solving	313
17	Virtual Worlds in Higher Education: The Challenges, Expectations and Delivery Helen Farley	325
18	Trialing e-Portfolios for University Learning: The Devil in the Detail	351

Part	V Sustainable Practice in Technology-Rich Environments	
	University Student Experiences of Inquiry and Technologies	371
	nnovators and Institutions Working as Partners on Sustainable Change Cathy Gunn	389
	Annaging the Challenges of Technology to Support Learning: ome Lessons from Experience udyth M. Sachs	407
	Sustainable Practice in Embedding Learning Technologies: Curriculum Renewal Through Course Design Intensives udith P. Lyons, John Hannon, and Claire Macken	423
Inde		443