## Contents

Part	I Reconstructing the Digital Learning Environment	
1	Reconstructing the Digital Learning Environment	3
2	Embedding Media Richness in Online Assessment Feedback:Effects of Multimedia Delivery and Paralinguistic Digital Cueson Social Presence and Student EngagementRobyn L. Moffitt, Christine Padgett, and Rachel Grieve	5
3	<b>Designing Authentic Assessments: Engaging Business Students</b> in <i>Flow Experience</i> with Digital Technologies Viktor Arity and Gillian Vesty	21
4	Successful Factors for Adoption of Synchronous Tools in Online Teaching at Scale Ling Mei Cong	39
Par	II Shifting the Curriculum	
5	Shifting the Curriculum	63
6	From Small Things: Building Cross-Disciplinary, Transformative Learning Experiences Through a Global Mobility Experience for Higher Education Students Patricia McLaughlin, Peter Stasinopoulos, Jeff Shimeta, Rick Ryan, Matthew Currell, Graeme Allinson, Nick Brown, and Tariq Maqsood	65
7	Using an Applied Curriculum Project to Connect Theory and Practice in Teacher Education Kathy Jordan, Kathy Littlewood, and Belinda Kennedy	83

8	Exploratory Variations in Course Structure ConsistencyWithin the Learning Management SystemPablo Munguia, Christopher Cheong, France Cheong,and Ehsan Gharaie	
9	Enabling Holistic Curriculum Transformation by Using 'Thoughtfully' Designed Blended Activities and Resources Suneeti Rekhari, Lisa Curran, Anselm Paul, and Pauline Porcaro	1
Par	t III Reflections on Change	
10	Reflections on Change Michaela Epstein	1
11	Speaking Together: Reflections on Reconciliation, Yarning Circles, and Signature Pedagogies Cathy Brigden, Al Fricker, Richard Johnson, and Andrea Chester	1
12	My First Six Months: Students' Perceptions of Learner-Centred Design Studios	1
Par	t IV Preparing for the World of Work	
13	Preparing for the World of Work	1
14	Graduates: The Future of Work, Soft Skills and the Increasing Importance of Careers Education at RMIT University	
	External Competitions and Work Integrated Learning:	
15	A Creative Industries Perspective from Vietnam Lam Hong Lan and Jerry Watkins	
15 16	-	
16	Lam Hong Lan and Jerry WatkinsFuture Systems Lab: A Landscape Architectural TeachingModel to Enable the Development of Practices that Can Thrivein Times of Disruption	