

Contents

Chapter 1:

Thematic Introduction and Background

- Issues in Knowledge and Technology Transfer in Latin America 23
Sue Rossano-Rivero, Thomas Baaken and Rosalba Badillo-Vega
- UniTransfer Executive Training Course 2013–2014: *Executive Report* 34
Victoria Galán-Muros, Alejandro Sánchez-Contreras, Rosalba Badillo-Vega, Lydia Raesfeld, Thomas Baaken, Milton Villareal-Castro, Silvia Hidalgo-Sánchez

Chapter 2:

Diagnostics of Projects in Knowledge and Technology Transfer

- Expert Introduction: Diagnostic of Knowledge Management
in University-Business Relationship 53
José Luis Solleiro-Rebolledo and Rosario Castañón-Ibarra
- A Mind-set Change in PROINNOVA through a Strategic
Management Process in Order to Improve the Transfer of Knowledge
in the Universidad de Costa Rica 59
Marianela Cortés-Muñoz
- Diagnosis for the Promotion of Joint Research
at the Instituto Tecnológico de Costa Rica 73
Maribel Jiménez-Montero
- An Approach to Identify Feasible Research Projects in Business 91
Maricela Hidalgo-Montaño
- Current State of the University-Industry Cooperation Model
in the Costa Rica Institute of Technology:
Barriers, Strengths and Improvement Possibilities 102
Carlos Alvarado-Ulloa

**Chapter 3:
Creation and Development of Technology Transfer Offices and
University-Industry Liaison Units**

Expert Introduction: Supporting Innovation and Knowledge Transfer – The Case of Mexico and Costa Rica	125
<i>Lydia Raesfeld</i>	
A Technology Transfer Office for UASLP, a Response to a Challenge for Linkage with Organizations	132
<i>Gerardo Javier Vilet-Espinosa</i>	
Creation and Certification of a Knowledge Transfer Office in Mexico	144
<i>Rosario Valencia-Castillo</i>	
Proposal of Technology Transfer Model for Small and Medium Enterprises (SMEs) in Costa Rica	158
<i>Rogelio González-Quirós</i>	
Creation of a Link Unit within UNED Costa Rica	163
<i>Cecilia Barrantes-Ramírez and Edward Araya-Rodríguez</i>	

**Chapter 4:
Fostering a Culture of Innovation in Latin America**

Expert Introduction: Innovation Matters – The ‘Tacit’ Potential of Innovative Universities in Latin-America	189
<i>Matthias Wessler</i>	
Encouragement and Support of Student Entrepreneurship in the School of Chemistry of the Universidad Nacional de Costa Rica	194
<i>Marianelly Esquivel-Alfaro</i>	
Management Model of Innovation and Entrepreneurial Culture (MGICE) through the Contest ‘Ideas T’	206
<i>José Luis Antón-de-la-Concha</i>	
Innovation, Technology Transfer, and Social Impact at Universidad Autónoma de Nuevo León (UANL)	222
<i>Luis Agustín Cárdenas-Franco</i>	

Chapter 5:**Development of Strategies for Knowledge and Technology Transfer**

Expert Introduction: Management of Intellectual Property's Results from Research in Latin American Universities – Reflections	237
<i>Laura Pregliasco</i>	
Single Window of the Transfer Office – UAEH	248
<i>David Leslie Rabling-Conde</i>	
Communication Strategy through Linkage Offices Integration at Universidad Nacional, Costa Rica	264
<i>Karla Miranda-Benavides</i>	
The “Lean Manufacturing Tools and Methodologies”, a Contribution for Transforming SMEs in the Conditions and Context of Nicaragua	274
<i>Marcelino Antonio Castro-Baltodano, Johana Lisseth O'Connor-Mendoza</i>	
Technology Transfer: A Paved Road from University to Industry	287
<i>Ricardo Gomez-Flores</i>	
An Approach for Attracting International Third-Party Funding for Market-Driven Research Projects	296
<i>Marco Anderson-Espinoza</i>	
The “Asociación Mexicana de Centros Para el Desarrollo de la Pequeña Empresa (AMCDPE)” – Executives Director's Personal Action Plan	309
<i>Eugenio José Reyes-Guzmán</i>	
Testimonials from Participants of UniTransfer: Executive Training Course	320