# Table of Contents

## Chapter I - Information Systems Development

Rule Based Approach for Ensuring Consistency in Different UML Models .......................... 1  
*Diana Kalibatiene, Olegas Vasilecas, and Ruta Dubauskaite*

Development of Requirements on the Role Business Analyst ................................. 17  
*Petr Doucek, Milos Maryska, and Lea Nedomova*

ERP in Project-Driven Organizations: A Case-Study from IT Industry in Poland .................. 27  
*Jan Trąbka and Piotr Soja*

## Chapter II - Information Systems Security

Specifying Security at the Systems Analysis Level: Operational, Public-Image and Legal Aspects ........................................... 39  
*Firoozeh Rahimian and Akhilesh Bajaj*

Identifying Factors of an Information Security Management System of Local Self-government Bodies ........................................ 50  
*Przemyslaw Jatkiewicz*

The Integration of Web-Based Information and the Structured Data in Data Warehousing ...................................................... 66  
*Jacek Maślankowski*

## Chapter III - Information Systems Learning

Matching Process Requirements to Learning Objectives .............................................. 76  
*Christoph Becker and Thomas Schuster*

Considerations in Introducing a Blended Learning Environment Dedicated to Training Computer Network Administrators ................................. 85  
*Bartosz Marcinkowski and Piotr Ostrowski*

## Author Index

.................................................. 95