Masters

Courses at Master of Science Program on IT Management
Information Technology Fundamentals
Theoretical Foundations of Information Systems
Database Management Systems
Foundations of Knowledge Management
Electronic Commerce and Electronic Business
Business Intelligence
Information Systems Strategic Management
Information Technology Project Management
Research Methods (prerequisite)
Information Resources Management
E-Services
Enterprise Systems
Digital Entrepreneurship & Innovation
Business Intelligence
Business Intelligence Systems
Enterprise Resource Planning
Social Network Analysis
Big Data Analytics
Electronic Business
Web Based Application Development
Electronic Business Technologies
Mobile Commerce
Running Startups

Ph.D

Courses at PhD Program on IT Management – Business Intelligence
Network Management and Security in the Data Interchange Space
Philosophical analysis of theories of organization and management
Information Economics
Cognitive and Systems Theories
Philosophical Analysis of Management in Islam
Research Methodology in Information Systems
Business Intelligence
Semantic Web
Artificial Neural Networks
Knowledge Management Strategies

Ph.D

PhD Program on Science and Technology Policy Making
Information Technology and Knowledge (prerequisite)
Public Policy Making
(prerequisite)
Theoretical and Practical Foundations of Economics
Innovation System and Technology Development
Science, Technology and Society
Research Methods in Science and Technology Policy Making
Strategic Management of Science and Technology
Philosophy of Science and Technology
Models of Science and Technology Policy Making

Science and Technology Transfer

Legal Bases of Science and Technology

Selected Topics in Science and Technology Policy Making

Effective Institutions in the Development of Science and Technology

Systems Theories of Science and Technology Policy Making

Science and Technology Indicators

New Domains in Science and Technology