Keywords Field of study: Economics and IT Applications

- Applications of Information technology
- Business cycle
- Classification and analysis of data
- Competition
- Computer aided decision
- Consumer behavior
- Consumption
- Contemporary economics
- Corporate governance
- Cost of capital
- Databases and data warehouses
- Demography
- E- business
- Econometrics
- Economic analysis
- Economic development
- Economic growth
- Economic integration
- Economic policy
- Economic regulation
- Economic resources
- Economics of enterprises
- Economics of environment
- Economics of health
- Economics of sustainable development
- Economics vs Law
- Economy
- Effectiveness analysis
- Efficiency
- Enterprise
- Evaluation of business
- Financial analysis
- Fiscal policy
- Globalization
- Information society
- Information system design
- Information technology
- Infrastructure sectors
- Innovations
- Intangible assets
- Intellectual capital
- International economy
- International trade
- Knowledge-based economy
- Labor market
- Liberalization
- Local government units
- Market
- Market analysis

- Market research
- Mergers / acquisitions
- Methods of investing
- Monetary policy
- Operational research
- Private sector
- Public authorities
- Public finances
- Public-private partnership
- Public sector
- Regional economy
- Regional policy
- Regulatory policy
- Risk
- Risk analysis in business
- Sectoral regulation
- Social economy sector
- Social policy
- Social responsibility of entities
- State budget
- State sector
- Statistics
- Tourism economics
- Theory of economics
- Valuation