

TÉMA	OKTATÓ	KÉPZÉSI SZINT
Industry 5.0 and supply chain management	Dr. Abderahman Rejeb	Supply Chain Management
Industry 4.0 and supply chain management and logistics	Dr. Abderahman Rejeb	Supply Chain Management
Human-centricity and operations management	Dr. Abderahman Rejeb	Supply Chain Management
AI and supply chain resilience and agility	Dr. Abderahman Rejeb	Supply Chain Management
Development of warehousing processes or infrastructure	Dr. Bódis Tamás	Supply Chain Management
Development of manufacturing/production supplying processes or infrastructure	Dr. Bódis Tamás	Supply Chain Management
Applying computer simulation for logistics system development	Dr. Bódis Tamás	Supply Chain Management
Service process development, measurement and management	Dr. Buics László	Supply Chain Management
Data analytics in supply chain management	Dr. Buics László	Supply Chain Management
Data management methods in supply chain management	Dr. Buics László	Supply Chain Management
Continuous real-time data analytics solutions in SCM	Dr. Erdős Ferenc	Supply Chain Management
Machine Learning in SCM	Dr. Erdős Ferenc	Supply Chain Management
Enterprises in the global supply chain	Dr. Feketéné Dr. Czakó Katalin	Supply Chain Management
The human factor in bullwhip effect	Dr. Földesi Péter	Supply Chain Management
Cognitive bias in logistics decisions	Dr. Földesi Péter	Supply Chain Management
Developing supply chains and distribution networks with industry 4.0 technology	Dr. Horváth Adrián	Supply Chain Management
Possibilities and benefits for supply chains with physical internet	Dr. Horváth Adrián	Supply Chain Management

TÉMA	OKTATÓ	KÉPZÉSI SZINT
City logistics problems and developements	Dr. Horváth Adrián	Supply Chain Management
Global value chain disruptions after Covid-19	Dr. Lukács Eszter	Supply Chain Management
Regional integrations and MNEs	Dr. Lukács Eszter	Supply Chain Management
UN Sustainable Development Goals – local challenges and impacts	Dr. Lukács Eszter	Supply Chain Management
International student mobility full time and exchange student	Dr. Lukács Eszter	Supply Chain Management
New technologies in production logistics	Dr. Nagy Zoltán	Supply Chain Management
Automation in material handling operations	Dr. Nagy Zoltán	Supply Chain Management
The opportunities of establishing a forwarding company	Dr. Nagy Zoltán	Supply Chain Management
Artificial Intelligence in Logistics	Dr. Németh Péter	Supply Chain Management
Possibilities for the development of transport modes	Dr. Németh Péter	Supply Chain Management
Possibilities of using environmentally friendly logistics methods	Dr. Németh Péter	Supply Chain Management
Economic and social impacts of industry 4.0	Dr. Süle Edit	Supply Chain Management
Process improvement in supply network	Dr. Süle Edit	Supply Chain Management
Automation in procurement	Dr. Süle Edit	Supply Chain Management
Closed-loop Supply Chain	Dr. Süle Edit	Supply Chain Management
Digitalisation Challenges of Supply and Value Chains	Dr. Szegedi Zoltán	Supply Chain Management
IT systems supporting logistics of SMEs	Dr. Tápler Csaba	Supply Chain Management
The effect of the logistics strategy on the production processes and the efficiency of the production system.	Hódosi Gergely	Supply Chain Management

TÉMA	OKTATÓ	KÉPZÉSI SZINT
The role of environmental aspects in the planning of production logistics systems.	Hódosi Gergely	Supply Chain Management
The role of logistics decisions in increasing customer satisfaction.	Hódosi Gergely	Supply Chain Management
Leadership and Strategy Execution	Marah Almelhem	Supply Chain Management
Omni-channel Distribution Strategies	Marah Almelhem	Supply Chain Management
Organizational Culture and Strategy Execution	Marah Almelhem	Supply Chain Management
Customer role in Reverse Logistics	Marah Almelhem	Supply Chain Management
Values-Based Innovation in Strategic Management	Marah Almelhem	Supply Chain Management
Organizational culture impact on supply chain management	Marah Almelhem	Supply Chain Management
Strategic Planning Pitfalls and Success Factors	Marah Almelhem	Supply Chain Management