

LECTURER	THEME*	LEVEL**
Dr. Edit Süle	Process mining in the industrial practice	Supply Chain Management Mac
Csaba Táplér	Development opportunities of Enterprise Resource Planning (ERP) Systems in Supporting Logistics Processes	Supply Chain Management Mac
Dr. Attila Kurucz	Operation Management in the organizations (lean, agile, manufacturing)	Supply Chain Management Mac
Dr. Eszter Lukács	Regional integrations and MNEs	Supply Chain Management Mac
Dr. Rejeb Aberahman	Digital technologies, Industry 4.0, Industry 5.0	Supply Chain Management Mac
Dr. Tamás Bódis	Development of intra-logistics	Supply Chain Management Mac
Dr. Tamás Bódis	Computer simulation in intra-logistics	Supply Chain Management Mac
Dr. Tamás Bódis	Applying technology trends in logistics	Supply Chain Management Mac
Marah Almelhem	The Role of Artificial Intelligence in Demand Forecasting and Inventory Management.	Supply Chain Management Mac
Marah Almelhem	Cold Chain Management Challenges in Food Supply Chains	Supply Chain Management Mac
Dr. László Buics	Development, measurement and management of production processes	Supply Chain Management Mac
Dr. Adrián Horváth	Analysis of distribution networks and structures	Supply Chain Management Mac
Dr. Adrian Horvath	Analysis of last mile and city logistics problems	Supply Chain Management Mac
Dr. Adrian Horvath	Application of artificial intelligence in decision-making and management processes	Supply Chain Management Mac

\*These topics are for informational purposes only; the planned start date for topic registration is May 21, 2026.

\*\*Please note that the thesis topics listed below may only be selected by students enrolled in the specified program!