INTERNATIONAL LOGISTICS
(IL)

IL 6450. Analytical Methods. 1 Credit Hour.
This course provides an overview of optimization, statistical, and
stochastic models and methods with special emphasis on application to
logistics.

IL 6451. Demand and Yield Management. 1 Credit Hour.
This course focuses on demand estimation and modeling and revenue
management.

IL 6452. Reverse Green Logistics. 1 Credit Hour.
This course addresses issues, driving forces, and analytical approaches
to aid in designing operating reverse logistics systems.

IL 6453. Labor Relations. 1 Credit Hour.
This course compares labor practices in Europe, North America, and Asia
with special attention on the influences on logistics.

IL 6454. European Trade and Transport. 1 Credit Hour.
This course provides an overview of legal, cultural, political, and
infrastructure issues influencing logistics in Europe.

IL 6455. Finance for the Logistics Practitioner. 1 Credit Hour.
This course provides an in-depth understanding of concepts of finance
that relate to logistics, such as valuing logistics activities and measuring
logistics performance.

IL 6456. Financial Decision Making for Logistics. 1 Credit Hour.
This course provides a thorough understanding of the key elements of
building a better logistics business case.

IL 6457. Trade and Transportation in the Americas. 1 Credit Hour.
This course provides an overview of legal, cultural, political, and
infrastructure issues influencing logistics practices in the Americas.

IL 6458. Warehousing and Cross-Docking. 1 Credit Hour.
This course surveys the different types of warehouses and their
functions, principles of operation, and strategic relationship to the supply
chain.

IL 6459. International Trade and Transportation. 1 Credit Hour.
This course discusses how international trade is financed, what
instruments are used and how they work, how transactions are settled,
and the role of documentation.

IL 6460. International Freight Management. 1 Credit Hour.
This course focuses on international freight management including
consolidation, export packaging, customs, tracking, terminal operations,
mode selection, and carrier selection.

IL 6461. Asian Trade and Transportation. 1 Credit Hour.
This course provides an overview of legal, cultural, political, and
infrastructure issues influencing logistics practices in Asia.

IL 6464. Supply Chain Management II: ERP Systems. 1 Credit Hour.
This course provides a strategic view of Enterprise Resource Planning
and its relationship to logistics functions.

IL 6465. Marketing Channels and Partnering. 1 Credit Hour.
This course focuses on logistics and supply chain issues as they impact
the global marketing strategies of companies.

IL 6466. Global Supply Chain Design and Measurement. 1 Credit Hour.
This course focuses on concepts and models for designing and
measuring a global supply chain, with special focus on the impact of e-
commerce.

IL 6467. Transportation. 1 Credit Hour.
This course focuses on logistics planning, execution, and performance
measurement in the transportation industry.

IL 6468. Manufacturing. 1 Credit Hour.
This course focuses on logistics issues within the manufacturing facility
including inventory, throughput, lead-time batching, and managing
variability.

IL 6472. Supply Chain Integration Lab III. 1 Credit Hour.
This course integrates supply chain management techniques in the
Americas, Asia, and Europe through case studies.

IL 6475. Cases in International Logistics I. 2 Credit Hours.
In this course, cases are used to integrate strategic, management, and
operating issues in international logistics and supply chain design.

IL 6476. Cases in International Logistics II. 2 Credit Hours.
In this course, cases are used to integrate strategic, management, and
operating issues in international logistics and supply chain design.

IL 6477. Cases in International Logistics III. 2 Credit Hours.
In this course, cases are used to integrate strategic, management, and
operating issues in international logistics and supply chain design.

IL 6478. Cases in International Logistics IV. 2 Credit Hours.
In this course, cases are used to integrate strategic, management, and
operating issues in international logistics and supply chain design.

IL 6480. Supply Chain Lab I. 1 Credit Hour.
This course integrates supply chain management techniques in the
region through readings, case studies, meetings and site visits. Typically
Supply Chain Lab I focuses on the US. Credit not allowed for both IL 6480
and IL 6470.

IL 6481. Supply Chain Lab II. 1 Credit Hour.
This course integrates supply chain management techniques in the
region through readings, case studies, meetings and site visits. Typically
Supply Chain Lab II focuses on Europe. Credit not allowed for both
IL 6481 and IL 6471.

IL 6483. Supply Chain Lab IV. 1 Credit Hour.
This course integrates supply chain management techniques in the
region through readings, case studies, meetings and site visits. Typically
Supply Chain Lab IV focuses on Asia. Credit not allowed for both IL 6483
and IL 6473.

IL 6484. Supply Chain Lab V. 1 Credit Hour.
This course integrates supply chain management techniques in the
region through readings, case studies, meetings, and site visits. Typically
Supply Chain Lab V focuses on Mexico and NAFTA. Credit not allowed for
both IL 6484 and IL 6474.

IL 8801. Special Topics. 1 Credit Hour.