BACHELOR OF SCIENCE IN ENGINEERING TECHNOLOGY INDUSTRIAL DISTRIBUTION & LOGISTICS TRACK



U.S. Bureau of Labor Statistics, 2021

EMPOWERING SUPPLY CHAINS

The Industrial Distribution & Logistics program is designed to equip students with the knowledge and skills required to manage the movement of goods and materials in industrial and commercial settings. This program focuses on various aspects of distribution, supply chain management, and logistics, preparing students for a wide range of career opportunities in this field.

This well-rounded degree can prepare you for jobs such as:

- Supply Chain Analyst
- Logistics Coordinator
- Warehouse Manager
- Procurement Specialist
- Distribution Center Supervisor
- Transportation Manager
 - Inventory Control Analyst
 - Operations Planner
 - Global Trade Compliance Specialist
 - Supply Chain Consultant

WHY INDUSTRIAL DISTRIBUTION & LOGISTICS?

- High Demand: The field of logistics and supply chain management is experiencing rapid growth, creating a high demand for professionals with relevant skills and knowledge.
- Diverse Career Opportunities: Graduates have a wide range of career options in industries such as manufacturing, retail, e-commerce, healthcare, and transportation.
- Global Relevance: With increasing globalization, companies are seeking professionals who can navigate complex global supply chains and international trade regulations.
- Problem-Solving Focus: The program emphasizes critical thinking and problem-solving skills, enabling students to tackle real-world logistics challenges.
- Industry Connections: Many programs have partnerships with industry organizations, providing opportunities for internships, networking, and job placements.

- WELL-ROUNDED CURRICULUM
- DEDICATED AND HIGH QUALITY FACULTY

EXTENSIVE ENGAGEMENT OPPORTUNITIES

PROGRAM COORDINATOR

WUTTHIGRAI BOONSUK, Ph.D.

KLEHM HALL 3134 WBOONSUK@EIU.EDU 217-581-5772



IT'S ALL ABOUT YOU. APPLY TODAY AT MY.EIU.EDU.

eiu.edu/engineering

BACHELOR OF SCIENCE IN ENGINEERING TECHNOLOGY INDUSTRIAL DISTRIBUTION & LOGISTICS TRACK

TOTAL MAJOR COURSEWORK: 71 HRS

REQUIRED CORE COURSEWORK: 53 HRS

CMG 2953 Statics and Strength of Materials EGT 1303 Engineering Technology Applications EGT 1323 Computers for Engineering Technology EGT 1413 Introduction to Engineering Technology EGT 2004G Materials Science and Evaluation EGT 2043 Computer-Aided Engineering Drawing EGT 2324 Electricity and Electronic Controls EGT 2424 Manufacturing and Fabrication Processes EGT 2773 Safety for Engineering Technology Professionals EGT 3414 Engineering Technology Project Management EGT 4503 Engineering Technology Cost Analysis EGT 4704 Engineering Technology Capstone EGT 4753 Lean Manufacturing EGT 4843 Statistical Quality & Reliability EGT 4943 Manufacturing Management **ODL 4835** Supervision in Organizations

INDUSTRIAL DISTRIBUTION & LOGISTICS: 18 HRS

BUS 2810 Business Statistics I <u>OR MAT 2250G</u> Elementary Statistics EGT 3763 Automation & Data Capture OSC 3800 Spreadsheet Modeling & Analysis for Management Decision Making OSC 4810 Supply Chain & Logistics Management

+ SELECT 6 HOURS OF THE FOLLOWING:

EGT 4803 Plant Layout & Material Handling EGT 3103 Robots & Control Systems EGT 4903 OSHA Certification for General Industry OSC 4820 Business Analytics & Data



SUGGESTED 4-YEAR SEQUENCE

FALL YEAR 1 SPRING			
EGT 1303 EGT 1323 EGT 1413 ENG 1001G Humanities	3 3 3 3 3	Fine Arts EGT 2043 EGT 2004G ENG 1002G Social & Behavioral	3 3 4 3 3
Total	15	Total	16
FALL YEAR 2 SPRING			
EGT 2324 CMG 2953 EGT 2773 CMN 1310G BUS 2810/MAT 2250G	4 3 3 3 3-4	Social & Behavioral EGT 2424 Social & Behavioral Biological Science Math (if needed)	3 4 3 3
Total	16/17	Total	16
FALL YEAR 3 SPRING			
ODL 4835 EGT 3414 OSC 3800 Elective Elective	3 4 3 3 3	EGT 4503 *Odd years EGT 4753 *Odd years EGT 4843 OSC 4810 Elective	3 3 3 3 3
Total	16	Total	15
FALL YEAR 4 SPRING			
EGT 4943 EGT 3763 * Odd years Fine Arts Elective Elective	3 3 3 3	EGT 4704 * Even years Humanities/Fine Arts Elective Elective	4 3 3 3
Total	12	Total	13
	CARU		