

TRANSFER GUIDE: OAKTON COMMUNITY COLLEGE TO ILLINOIS INSTITUTE OF TECHNOLOGY

AAS in Supply Chain Automation (SC AUTOM) (0290) -to- BAC in Industrial Technology and Management (BINTM)

Oakton Community College students can expand their career options and professional abilities by transferring into the Bachelor of Industrial Technology and Management (INTM) program at Illinois Tech. The INTM program is designed to broaden students' knowledge of how to manage operations, resources, and technology within an industrial organization. This transfer guide outlines curriculum for both programs and identifies how Oakton's coursework aligns with INTM admission/degree requirements (see page 2). Courses must be graded 'C' or better in order to transfer, and a maximum of 68 hours can be accepted from a 2-year institution.

Oakton SC AUTOM Required Coursework	Transfers to Illinois Tech as	
Communications: 2 courses (6 credits)		
EGL 101 Composition I (3)	Communications/COM 101 (Writing Proficiency)	
Choose one: EGL 102, 111, 212 or SPE 103 (EGL 111 or 212 recommended)		
Mathematics: 1 course (4 credits)		
Choose one: MAT 114 (4) or higher level course	Math; MAT 122 Trigonometry (4) highly recommended	
Science: 1 course (3 credits)		
Choose one: PHY 101 (4) recommended	Natural Science (Physics)	
Social and Behavioral Sciences: 1 course (3 credits)		
Choose one*: ANT, ECO, GEG, PSC, PSY, SOC, SSC	Social Science; non-transferable courses include PSY 230, 231,	
*Global Studies course recommended, Oakton CC 2018 Catalog, pg. 59-63	PSY 240, SOC 240, SSC 240. See IIT's Transfer Credits List at	
https://www.oakton.edu/about/instpubs/catalog2018-19.pdf	https://web.iit.edu/ugaa/occ-industrial-technology-and-management	
Humanities/Fine Arts: 1 course (3 credits)		
Choose one**: EGL, HIS, HUM or PHL (not 105)	Humanities; take EGL course from 113-242, however EGL 150, 210	
**U.S. Diversity Studies course recommended, Oakton CC 2018 Catalog, pg. 64	& EGL 212 are non-transferable	
SC AUTOM Required Courses: 9 courses (32 credits)		
ELT 101 Introduction to Electronics (5)	Natural Science (Physics)	
ELT 107 Survey of Electronics (3)	Technical coursework	
ELT 231 Fundamentals of Microprocessors (3)	Technical coursework	
MEC 220 Elements of Machine Design (3)	Technical coursework	
MFG 102 Basic Print Reading and Shop Theory (4)	Technical coursework	
MFG 112 Automated Storage and Distribution (3)	Technical coursework	
MFG 120 Introduction to Welding (4)	Technical coursework	
MFG 135 Hydraulics, Pneumatics, and Controls (3)	Technical coursework	
MFG 240 Programmable Controllers (PLC) (4)	Computer Science	
Additional electives: 3 courses (9 credits)		
Choose from: CNS 105, ELT 120, GIS 190, MFG 140, MFG 250,	Technical coursework	
MGT 155, or MGT 156		

TOTAL CREDITS REQUIRED FOR OAKTON AAS IN SUPPLY CHAIN AUTOMATION: 60

Additional course(s) required for transfer to IIT: 3 courses

Courses below are required to fulfill IIT General Education/Core Curriculum requirements. Equivalent coursework completed at another institution may satisfy this requirement. Students with college credit over and above that taken for Oakton's AAS in Supply Chain Automation should consult with INTM at IIT <u>before</u> taking additional courses.

- MATH (2-3 credits): Take MAT 122 Trigonometry (if not taken previously) or MAT 131 Elementary Statistics
- HUMANITIES or SOCIAL SCIENCE (3 credits): Select one course from IIT-Oakton Transfer Credits List, Section B or C, at https://web.iit.edu/ugaa/occ-industrial-technology-and-management
- NATURAL SCIENCE/ENGINEERING (3 CREDITS): Take ENG 120 Engineering Graphics (3) or CAD 116 Basic AutoCAD (3)



INTM Admission Requirements: 60 credits	Satisfied by Oakton SC AUTOM Coursework	
Technical Coursework: 31 credits	SC AUTOM Major & Elective Courses	
Mathematics: 5-6 credits	Two MAT courses as identified above	
Natural Science/Engineering: 10-11 credits	PHY 101, ELT 101 and ENG 120	
Computer Science: 3 credits	MFG 240	
Humanities/Social Sciences: 9 credits	1 HUM, 1 SOC SCI + 1 HUM or SOC SCI (as indicated above)	

Illinois Tech/INTM Coursework

Core Curriculum: 45 credits **INTM 301** Communications for the Workplace (3) Humanities (6 credits): Two (2) 300- or 400-level courses **INTM 315** Industrial Enterprises (3) (choose from HIST, HUM, PHIL or LIT) **INTM 322** Industrial Project Management (3) Social Science (6 credits): Two (2) 300- or 400-level courses **INTM 404** Marketing, Sales and Product Introduction (3) (choose from PSYC, PS, SOC or ECON) **INTM 408** Cost Management (3) Interprofessional Project (IPRO) (6 credits) INTM 410 Operations Management (3) **INTM 425** Human Resource Management (3) **INTM 441** Supply Chain Management (3) **INTM 459** Issues in Industrial Sustainability (3)

INTM Technical and Specialization Electives (21 credits)

Select seven (7) courses from all electives listed below; each course earns 3 credits. Completing a specialization is optional. To earn a specialization, student must complete four (4) courses within an identified focus area.

General Technical Electives

INTM 314	Maintenance Technology and Management
INTM 319	Electronics in Industry
INTM 414	Topics in Industry
INTM 418	Industrial Risk Management
INTM 420	Applied Strategies for the Competitive Enterprise
INTM 427	E-Commerce in Marketing and Supply Chain Networks
INTM 477	Entrepreneurship in Industry

Specialization Flectives

Industrial Facilities (IF)	Manufacturing Technology (MT)
INTM 407 Construction Technology	INTM 406 Quality Control
INTM 411 Functional Facilities Management	INTM 412 Mfg Processes for Metals/Mechanical Systems
INTM 413 Contract Administration for Construction Projects	INTM 431 Mfg Processes for Electronics/Electrical Systems
INTM 415 Advanced Project Management	INTM 433 Chemical Processes in Industry
INTM 416 Integrated Facilities Management	INTM 434 Manufacturing 4.0
INTM 417 Construction Estimating	INTM 435 Performance Management in Food Operations
INTM 423 Sustainable Facilities Operations	INTM 446 Manufacturing and Logistics Info Systems
Industrial Sustainability (ST)	Supply Chain Management (SCM)

Industrial Sustainability (ST)

INTM 423	Sustainable Facilities Operations	INTM 409	Inventory Control
INTM 460	Sustainability of Critical Materials	INTM 427	E-Commerce in Marketing and Supply Chain Networks
INTM 461	Energy Options in Industry	INTM 430	Transportation
INTM 462	Special Topics in Industry	INTM 442	Warehousing and Distribution
		INTM 443	Purchasing
		INTM 444	Export/Import
		INTM 446	Manufacturing and Logistics Info Systems

TOTAL CREDITS TO BE COMPLETED AT ILLINOIS TECH*: 60-66

TOTAL CREDITS REQUIRED FOR BAC IN INDUSTRIAL TECHNOLOGY & MANAGEMENT: 126

OVERALL CREDITS REQUIRED*: 129-135 (OAKTON: 60>AAS + 9>Add'l Gen Ed + 60-66>IIT)

^{*}Total credits required is based on amount and makeup of transfer credit from Oakton and any other educational institutions; all courses must be graded "C" or better to transfer. Consult with an IIT academic advisor.



FOR MORE INFORMATION...

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Oakton Admissions Office, Ray Hartstein/Skokie Campus

847.635.1400 <u>admiss@oakton.edu</u> <u>www.oakton.edu/admission</u>

Advising, Transitions, and Student Success

Skokie, Room A100 847.635.1400

Manufacturing Technology Department Website: <a href="https://www.oakton.edu/academics

SC AUTOMATION Program Description: https://www.oakton.edu/academics/degree/mfg supply.php

Oakton Application Procedures: https://www.oakton.edu/admission/

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ILLINOIS INSTITUTE OF TECHNOLOGY

School of Applied Technology

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http://admissions.iit.edu/undergraduate/

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INTM Website: http://appliedtech.iit.edu/intm

 $\textbf{INTM Program Description:} \ \underline{\text{http://appliedtech.iit.edu/industrial-technology-and-management/programs}}$

INTM General Transfer Guidelines: http://appliedtech.iit.edu/sites/sat/files/elements/INTM/pdfs/INTM_CC_Transfer_Guidelines.pdf

INTM Admission: http://appliedtech.iit.edu/industrial-technology-and-management/admissions/undergraduate-admission
IIT/INTM Scholarship Information: http://appliedtech.iit.edu/industrial-technology-and-management/admissions/undergraduate-admission

 $\textbf{IIT Application for Transfer Students:} \ \underline{\text{http://admissions.iit.edu/undergraduate/apply/transfer-applications}}$

IIT Academic Calendar: https://web.iit.edu/registrar/academic-calendar