Certificate of Graduate Study in Logistics

Industrial & Systems Engineering Northern Illinois University



Name	Student ID	
Address	Phone	
City	State/Zip Email	
Major		
ngineering Technol s all the other requir oplied toward a cert	ot the requirements of any certificate offered in the Colle ogy may be applied toward an M.S. degree in Industrial ements of the degree are met. Only courses taken at NIU ificate. Students must achieve a minimum of a B in lents in catalog year Fall 2019 and later are eligible to	and Systems Engineering as log for graduate credit may be a each course applied toward
nd its constituents. I	s graduate students with advanced skills required to effe Effective management of supply chain and its constituen a global economy.	
our (4) courses they	ay apply during the beginning of the semester in which have chosen for the certificate. Application should be separtment of Industrial and Systems Engineering (815)75 following:	ubmitted to the ISYE office.
COURSES	COURSE TITLES	SEMESTER COMPLETED/GRADE
ISYE 540	Production Planning and Control (3)	
ISYE 560	Facilities Planning and Design (3)	
ISYE 561	Warehousing and Distribution Systems (3)	
ISYE 566	Analysis and Design of Supply Chain Systems (3)	
ISYE 574	Scheduling and Logistics (3)	
ICME ((0		
ISYE 660	Facilities Layout and Location Analysis (3)	
15 Y E 000	Facilities Layout and Location Analysis (3)	

ISYE Department Signature/Chair

Date to Graduate School