

TAN	E C	etininooneelilitentinuelineelenseeni	ENTIN (BETTERN 330) DE C ONTRA DE C	ierden en der die verlande sie der die seine der s	

	™ i	p i					
112Y - 6							
Б		15	6		15		
INEN 3322	Engr. Matls. & Processes	3	INEN 3380	Work Design	3		
INEN 4350	Production & Inventory Control	3	INEN 4300	Quality Improvement	3		
INEN 4315	Industrial Management	3	INEN 4370	Operation Research	3		
INEN 3320	Probability & Stat for Engr	3	INEN 4345	Computer Int. Manufacturing	3		
				Stat Decision Maklimggr	3		

INEN 43235)(IE System 19es(

Transfer of Credit & Student Bene

Transfer Academic Excell@cbelarshipnd Phi Theta Kappa (PTK) Scholarship available-timfellstudents

o Please refer https://beacardinal.lamar.edu/pfayingcollege/transfscholarships.htforEligibility Requirements and Renewal Requirements

Transfer Academic Excellence Scholarship							
Transferrable	Scholarship	Renewable?					
GPA	Amount/Year						
3.54.0	\$2,000	Yes					
3.03.49	\$1,500	Yes					
Phi Theta Kappa (PTK) Scholarship							
3.04.0	\$1,000	Yes					

Reverse transfer

Students jointly admitted to Lamar University will receive same benefits as student of the institution

LSC Honors students will receive consideration for acceptance to Lamar's Honors College

Standard Agreement & P2P Agreement (Courses in AS Industrial Engineering to

Bachelor of Science in Industrial Engineering

Program Specific Requirements

Optional Partnership

Program Admission Requirements

All STEM courses require a grade of "C" or better to satisfy LSC students entering BS in Electrical Engineering program degree plan/prerequisite requirements. at Lamar University must have a 2.0 GPA.

