CALCENTRAL

Academic Summary

Student Profile

Name	Meng Li	
Student ID	3035268445	
Major	Graduate Academic Industrial Eng & Op	_
Academic Career	Graduate	
Level	Graduate	
Expected Graduation	Industrial Eng & Op Spring 2025	s Rsch PhD
Cumulative Units	Total Units	90
	P/NP Total	47
	P/NP Passed	47
Cumulative GPA	4.000	
Degree Conferred	Master of Scier Awarded: May 1	nce in Industrial Engineering and Operations Research 5, 2020

Enrollment

Fall 2019					
Class	Title	Un.	Gr.	Pts.	
INDENG 221	Introduction to Financial Engineering	3	Α	12	
INDENG 250	Introduction to Production Planning and Logistics Models	3	A+	12	
INDENG 262A	Mathematical Programming I	4	A+	16	
INDENG 263A	Applied Stochastic Process I	4	A+	16	
INDENG 298	Group Studies, Seminars, or Group Research	1	S	0.0	

Spring 2020					
Class	Title	Un.	Gr.	Pts.	
INDENG 262B	Mathematical Programming II	3	Α	12	
INDENG 263B	Applied Stochastic Process II	3	A+	12	

Class	Title	Un.	Gr.	Pts.
INDENG 269	Integer Programming and Combinatorial Optimization	3	S	0.0
INDENG 299	Individual Study or Research	3	S	0.0
LANPRO 380	Language Proficiency Workshop	2	S	0.0
STAT 210B	Theoretical Statistics	4	A+	16

Fall 2020					
Class	Title	Un.	Gr.	Pts.	
INDENG 290	Special Topics in Industrial Engineering and Operation Research	3	Α	12	
INDENG 299	Individual Study or Research	3	S	0.0	
INDENG 375	GSI Proseminar on Teaching Engineering	2	S	0.0	
MATH 221	Advanced Matrix Computations	4	Α	16	

Spring 2021				
Class	Title	Un.	Gr.	Pts.
INDENG 290	Special Topics in Industrial Engineering and Operation Research	3	Α	12
INDENG 298	Group Studies, Seminars, or Group Research	1	Α	4
INDENG 299	Individual Study or Research	9	S	0.0
STAT 230A	Linear Models	4	Α	16

Fall 2021					
	Class	Title	Un.	Gr.	Pts.
	COMPSCI C281A	Statistical Learning Theory	3	S	0.0
	EECS 227AT	Optimization Models in Engineering	4	A+	16
	INDENG 299	Individual Study or Research	9	S	0.0

Spring 2022				
Class	Title	Un.	_	Pts.
INDENG 299	Individual Study or Research	12	S	0.0

Fall 2022				
Class	Title	Un.	Gr.	Pts.
COMPSCI 285	Deep Reinforcement Learning, Decision Making, and Control	3	_	_

Class	Title	Un.	Gr.	Pts.
DATA C200	Principles and Techniques of Data Science	4	_	_
INDENG 299	Individual Study or Research	9	_	0.0
STAT 243	Introduction to Statistical Computing	4	_	_

