Khurana Khushant 0158396

DOB: 06/11

Khushant Khurana 22220 92nd Avenue Queens Village NY 11428-1446 January 26 2024

Program in Progress: Bachelor of Engineering Major: Mechanical Engineering

COURSE	Course Title	CRD	GRD	GRDPT	COURSE	Course Title	CRD GRD	GRDPT
	FALL 2020							
CH110	GENERAL CHEMISTRY	3.00		12.00		FALL 2022		
CS102	COMPUTER PROGRAMMING FOR ENGG	2.00		8.00	ESC340	FLUID MECHANICS & FLOW SYSTEMS	3.00 A	12.00
EID101	ENGG DESIGN & PROBLEM SOLVING	3.00		12.00	HUM242	GREEK MYTHOLOGY	3.00 A-	11.10
EID102	ENGINEERING GRAPHICS	1.00		4.00	MA224	PROBABILITY	2.00 A	8.00
ESC000.1	ENGG PROFESSIONAL DEVELOP SEM	0.00	P		ME300	STRESS & APPLIED ELASTICITY	3.00 A	12.00
HSS1	FRESHMAN SEMINAR	3.00		9.90	ME351	FEEDBACK CONTROL SYSTEMS	3.00 A	12.00
MA110	INTRO TO LINEAR ALGEBRA	2.00		6.00	ME352	PROCESS CONTROL LABORATORY	1.00 A	4.00
MA111	CALCULUS I	4.00		16.00	ME457	DRONE CONTROL	3.00 A	12.00
CUR 18.00			A 3.		CUR 18.0		GPA 3.9	
CUM 18.00		GP	A 3.	77	CUM 98.0		GPA 3.7	72
Note:	School Honors				Note:	School Honors		
	SPRING 2021					SPRING 2023		
CH111	GENERAL CHEMISTRY LABORATORY	1.50	A	6.00	ME301	MECHANICAL VIBRATIONS	3.00 A	12.00
ECE264	DATA STRUC & ALGORITHMS I	2.00	A	8.00	ME342	HEAT TRANSFER FUND & DESIGN AP	3.00 A	12.00
EID103	PRINCIPLES OF DESIGN	3.00	A	12.00	ME353	MECHATRONICS	3.00 A	12.00
ESC000.2	ENGG PROFESSIONAL DEVELOP SEM		P		ME360	ENGINEERING EXPERIMENTATION	3.00 A	12.00
HSS2	TEXTS AND CONTEXTS: OLD WORLDS	3.00	B+	9.90	ME424	SPACE DYNAMICS	3.00 A	12.00
MA113	CALCULUS II	4.00		16.00	ME494	SEL ADV TPC: BIO-INSPIRED RBTS	3.00 A	12.00
ME102	STATICS	3.00	A	12.00	CUR 18.0		GPA 4.0	00
PH112	PHYSICS I: MECHANICS	4.00		16.00	CUM 116.0		GPA 3.7	
CUR 20.50		GP	A 3.		Note:	School Honors		
CUM 38.50			A 3.					
Note:	School Honors					FALL 2023		
					ME312	MANUFACTURING ENGINEERING	3.00 A	12.00
	FALL 2021				ME331	ADVANCED THERMODYNAMICS	3.00 A	12.00
ESC000.3	ENGG PROFESSIONAL DEVELOP SEM	0.00	P		ME371	DATA-DRIVEN PROBLEM SOLVING	3.00 A	12.00
ESC210	MATERIALS SCIENCE	3.00	A	12.00	ME393	MECHANICAL ENGINEERING PROJECT	3.00 A	12.00
HSS3	THE MAKING OF MODERN SOCIETY	3.00	A	12.00	ME408	INTRO TO COMPUTER AIDED ENGG	3.00 A	12.00
MA223	VECTOR CALCULUS	2.00	В	6.00	ME451	MODERN CONTROL	3.00 A	12.00
MA240	ORD & PART DIFFERENTIAL EQUAT	3.00	A	12.00	VIP381	VI PROJECTS: SMART CITIES	1.00 A	4.00
ME200	DYNAMICS	3.00	A	12.00	CUR 19.0	O PASS 19.00 PT 76.00	GPA 4.0	00
PH213	PHYSICS II: ELECTROMAG PHENOM	4.00	D	4.00	CUM 135.0	O PASS 135.00 PT 513.00	GPA 3.8	30
PH291	INTRO PHYSICS LABORATORY	1.50	A	6.00				
CUR 19.50	PASS 19.50 PT 64.00	GP	A 3.	28		SPRING 2024		
CUM 58.00	PASS 58.00 PT 211.80	GP	A 3.	65	HUM358	STUDIES IN CINEMA	CIP	
					ME363	ROBOT PRGRM & CNTRL W ROS	CIP	
	SPRING 2022				ME394	CAPSTONE SENIOR ME DESIGN	CIP	
ECE467	NATURAL LANGUAGE PROCESSING	3.00	A	12.00	ME422	FUNDAMENTALS OF AERODYNAMICS	CIP	
ESC000.4	ENGG PROFESSIONAL DEVELOP SEM	0.00	P		ME433	ROCKET SCIENCE	CIP	
ESC201	MECHANICS OF MATERIALS	3.00	A	12.00	ME493	SEL ADV TOPICS DATA DRIV CONTR	CIP	
ESC221	BASIC PRINC OF ELECTRICAL ENGG	2.00	В	6.00	CUR 0.0	0 PASS 0.00 PT 0.00	GPA 0.0	0.0
ESC251	SYSTEMS ENGINEERING	3.00	A	12.00	CUM 135.0	O PASS 135.00 PT 513.00	GPA 3.8	30
ESC330	ENGINEERING THERMODYNAMICS I	3.00		12.00				
HSS4	THE MODERN CONTEXT	3.00		11.10	End of off	icial record.		
ME211	DESIGN & PROTOTYPING	2.00		8.00				
PH214	PHYSICS III: OPTICS & MODERN	3.00		9.00				
CUR 22.00			A 3.					
CUM 80.00			A 3.					
Note:	School Honors	GI I	_ J.					

Continued on next Column/Page