Khurana Khushant 0158396

Note:

DOB: 06/13

Khushant Khurana 22220 92nd Avenue Queens Village NY 11428-1446 January 10 2025

Program in Progress: Master of Engineering Major: Mechanical Engineering

Bachelor	of Engine	ering -	05/22/2024	-	Mechanical	Engineering
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COURSE	Course T	itle	CRD	GRD	GRDPT
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FA	ALL 2022	111			
ESC340 FI	LUID MECHANICS & 1	FLOW SYSTEMS	3.00	A	12.00
HUM242 GI	REEK MYTHOLOGY		3.00	A-	11.10
	ROBABILITY		2.00		8.00
ME300 ST	TRESS & APPLIED E	LASTICITY	3.00	A	12.00
			3.00		12.00
ME352 PI	EEDBACK CONTROL S' ROCESS CONTROL LAI RONE CONTROL	BORATORY	1.00	A	4.00
ME457 DE	RONE CONTROL				12.00
CUR 18.00	RONE CONTROL PASS 18.00	PT 71.10	GP.	а 3.	
CUM 98.00	PASS 98.00	PT 365.00		а 3.	
	chool Honors				
				0	
SI	PRING 2023			10	
	ECHANICAL VIBRATIO	ONS	3.00	Δ	12.00
	EAT TRANSFER FUND				
	ECHATRONICS	w 52010H H	3.00	A	12.00
	NGINEERING EXPERI	MENTATION	3.00	A	12.00
	PACE DYNAMICS		3.00	A	12.00
	EL ADV TPC: BIO-I	NSPIRED RBTS			12.00
	PASS 18.00				
	PASS 116.00				
Note: So	chool Honors				
FA	ALL 2023				
ME312 MA	ANUFACTURING ENGI	NEERING	3.00	A	12.00
ME331 AI	DVANCED THERMODYN	AMICS	3.00	A A	12.00
ME371 DA	ATA-DRIVEN PROBLEM	M SOLVING	3.00	A	12.00
ME393 ME	ECHANICAL ENGINEER	RING PROJECT	3 00	7\	12.00
ME408 IN	NTRO TO COMPUTER A	AIDED ENGG	3.00	Δ	12 00
ME451 MC	ODERN CONTROL		3.00	A	12.00
VIP381 VI	I PROJECTS: SMART	CITIES	1.00	A	4.00
CUR 19.00	PASS 19.00	PT 76.00	GP.	A 4.	00
CUM 135.00	PASS 135.00	PT 513.00	GP.	а 3.	80
	chool Honors	5	11		
	1		1,		
SI	PRING 2024	_ (	)		
HUM358 ST	TUDIES IN CINEMA		3.00	B+	9.90
ME363 RO	OBOT PRGRM & CNTRI	L W ROS	3.00	A	12.00
	APSTONE SENIOR ME	DESIGN	3.00	A	12.00
	UNDAMENTALS OF AE	RODYNAMICS	3.00	A A A	12.00
	OCKET SCIENCE		3.00		
ME493 SI	EL ADV TOPICS DATA	A DRIV CONTR	3.00	A	12.00
	PASS 18.00	PT 69.90	GP.	а 3.	
CUM 153.00	PASS 153.00	PT 582.90	GP.		81

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School Honors

COURSE	Course Title FALL 2020	CRD GRD GRDPT
CH110	GENERAL CHEMISTRY	3.00 A 12.00
CS102	COMPUTER PROGRAMMING FOR ENGG	2.00 A 8.00
EID101	COMPUTER PROGRAMMING FOR ENGG ENGG DESIGN & PROBLEM SOLVING ENGINEERING GRAPHICS	2.00 A 8.00 3.00 A 12.00
EIDIOI	ENGG DESIGN & FROBLEM SOLVING ENGINEERING GRAPHICS ENGG PROFESSIONAL DEVELOP SEM FRESHMAN SEMINAR INTRO TO LINEAR ALGEBRA CALCULUS I	1.00 A 4.00
ECCOOO 1	ENGINEERING GRAFFILGS	
ESCUUU.I	ENGG PROFESSIONAL DEVELOP SEM	
HSS1	FRESHMAN SEMINAR	3.00 B+ 9.90
MAIIU	INTRO TO LINEAR ALGEBRA	2.00 B 6.00 4.00 A 16.00
MAIII	CALCULUS I	4.00 A 16.00
CUR 18.00	PASS 18.00 PT 67.90 PASS 18.00 PT 67.90	GPA 3.77
		GPA 3.77
Note:	School Honors	
	. (2)	. 0
	SPRING 2021	10
CH111	GENERAL CHEMISTRY LABORATORY DATA STRUC & ALGORITHMS I PRINCIPLES OF DESIGN ENGG PROFESSIONAL DEVELOP SEM TEXTS AND CONTEXTS: OLD WORLDS CALCULUS II	1.50 A 6.00
ECE264	DATA STRUC & ALGORITHMS I	2.00 A 8.00
ETD103	PRINCIPLES OF DESIGN	3.00 A 12.00
ESC000 2	ENGG PROFESSIONAL DEVELOP SEM	0.00 P
HGG2	TEYTS AND CONTEYTS. OID WODIDS	3.00 B+ 9.90
M7\113	CALCULUS IT	4.00 A 16.00 3.00 A 12.00
ME100	CALCULUS II STATICS PHYSICS I: MECHANICS PASS 20.50 PT 79.90 PASS 38.50 PT 147.80	4.00 A 10.00
MEIUZ DUI110	DIVOTOS T. MEGUANTOS	4.00 A 16.00
PHIIZ	PHYSICS I: MECHANICS	4.00 A 16.00
CUR 20.50	PASS 20.50 PT 79.90	GPA 3.90
CUM 38.50	PASS 38.50 PT 147.80	GPA 3.84
Note:	School Honors	
ESC000.3	FALL 2021 ENGG PROFESSIONAL DEVELOP SEM MATERIALS SCIENCE THE MAKING OF MODERN SOCIETY VECTOR CALCULUS ORD & PART DIFFERENTIAL EQUAT DYNAMICS PHYSICS II: ELECTROMAG PHENOM INTRO PHYSICS LABORATORY	0.00 P
ESCZIU	MATERIALS SCIENCE	3.00 A 12.00 3.00 A 12.00
HSS3	THE MAKING OF MODERN SOCIETY	3.00 A 12.00
MA223	VECTOR CALCULUS	2.00 B 6.00
MA240	ORD & PART DIFFERENTIAL EQUAT	3.00 A 12.00
ME200	DYNAMICS	3.00 A 12.00
PH213	PHYSICS II: ELECTROMAG PHENOM	4.00 D 4.00
PH291	INTRO PHYSICS LABORATORY	1.50 A 6.00
CUR 19.50	PASS 19.50 PT 64.00 PASS 58.00 PT 211.80	GPA 3.28
CUM 58.00	PASS 58.00 PT 211.80	GPA 3.65
11	SPRING 2022	/
ECE467		3.00 A 12.00
ECCOOO /	ENCC DOCERCTONAL DEVELOP COM	0.00 B
ESC000.4	ENGG PROFESSIONAL DEVELOP SEM	0.00 P
ESCZUI	MECHANICS OF MATERIALS	3.00 A 12.00
ESC221	BASIC PRINC OF ELECTRICAL ENGG	2.00 B 6.00
ESC251	NATURAL LANGUAGE PROCESSING ENGG PROFESSIONAL DEVELOP SEM MECHANICS OF MATERIALS BASIC PRINC OF ELECTRICAL ENGG SYSTEMS ENGINEERING ENGINEERING THERMODYNAMICS I THE MODERN CONTEXT DESIGN & PROTOTYPING ENVSIGS III. OPTICS & MODERN	3.00 A 12.00
ESC330	ENGINEERING THERMODYNAMICS I	3.00 A 12.00 3.00 A- 11.10 2.00 A 8.00
HSS4	THE MODERN CONTEXT	3.00 A- 11.10
ME211	DESIGN & PROTOTYPING	2.00 A 8.00
PH214		
	PHYSICS III: OPTICS & MODERN	3.00 B 9.00
CUR 22.00	PHYSICS III: OPTICS & MODERN PASS 22.00 PT 82.10	3.00 B 9.00 GPA 3.73
CUR 22.00 CUM 80.00	PHYSICS III: OPTICS & MODERN ) PASS 22.00 PT 82.10 ) PASS 80.00 PT 293.90	3.00 B 9.00 GPA 3.73 GPA 3.67
CUR 22.00 CUM 80.00 Note:	PHYSICS III: OPTICS & MODERN PASS 22.00 PT 82.10 PASS 80.00 PT 293.90 School Honors	3.00 B 9.00 GPA 3.73 GPA 3.67

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Khurana

Khushant

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DOB: 06/11

Khushant Khurana 22220 92nd Avenue Queens Village NY 11428-1446 January 10 2025

Unofficial

Program in Progress: Master of Engineering

Major: Mechanical Engineering

Bachelor of Engineering - 05/22/2024 - Mechanical Engineering

COURSE Course Title CRD GRD GRDPT

COURSE

CUR

CUM

CUM

Course Title

GRD GRDPT

Degree Received....: Bachelor of Engineering

Date Conferred....: 05/22/2024

Major..... Mechanical Engineering Minor....: Computer Science

Honors..... Summa Cum Laude

FALL 2024

ME493 IS: TRAJECTORY OPTI ALGORITH 3.00 A 12.00

3.00

GPA 4.00 GPA 3.81 PASS 3.00 PASS 156.00 PT 12.00 PT 594.90 156.00

SPRING 2025

CE471 ENGINEERING RISK ANALYSIS CIP EID488 CONVEX OPTIMIZATION TECHNIQUES CIP . . . . . ADVANCED MECHANICAL VIDE AUTOMOTIVE ENGG FUNDAMENTALS ME401 CTP ME405 CIP CUR

0.00 GPA 0.00 594.90 156.00 PASS 156.00 GPA 3.81

End of official record.