Khurana Khushant 0158396

DOB: 06/11

Khushant Khurana 22220 92nd Avenue Queens Village NY 11428-1446 November 13 2023

Program in Progress: Bachelor of Engineering Major: Mechanical Engineering

COURSE	Course Title	CRD GRD GRDP'	COURSE Course Title CRD GRD GRDPT
	FALL 2020		
CH110	GENERAL CHEMISTRY	3.00 A 12.00	FALL 2022
CS102	COMPUTER PROGRAMMING FOR ENGG	2.00 A 8.00	ESC340 FLUID MECHANICS & FLOW SYSTEMS 3.00 A 12.00
EID101	ENGG DESIGN & PROBLEM SOLVING	3.00 A 12.00	HUM242 GREEK MYTHOLOGY 3.00 A- 11.10
EID102	ENGINEERING GRAPHICS	1.00 A 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 B+ 9.90	ME351 FEEDBACK CONTROL SYSTEMS 3.00 A 12.00
MA110	INTRO TO LINEAR ALGEBRA	2.00 B 6.00	ME352 PROCESS CONTROL LABORATORY 1.00 A 4.00
MA111	CALCULUS I	4.00 A 16.00	ME457 DRONE CONTROL 3.00 A 12.00
CUR 18.00		GPA 3.77	CUR 18.00 PASS 18.00 PT 71.10 GPA 3.95
CUM 18.00		GPA 3.77	CUM 98.00 PASS 98.00 PT 365.00 GPA 3.72
Note:	School Honors	OIA 3.77	Note: School Honors
	SPRING 2021		SPRING 2023
CH111		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	0.00 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 A 16.00	ME494 SEL ADV TPC: BIO-INSPIRED RBTS 3.00 A 12.00
ME102	STATICS	3.00 A 12.00	CUR 18.00 PASS 18.00 PT 72.00 GPA 4.00
PH112	PHYSICS I: MECHANICS	4.00 A 16.00	CUM 116.00 PASS 116.00 PT 437.00 GPA 3.77
CUR 20.50	0 PASS 20.50 PT 79.90	GPA 3.90	Note: School Honors
CUM 38.50	0 PASS 38.50 PT 147.80	GPA 3.84	
CUM 38.50 Note:	O PASS 38.50 PT 147.80 School Honors	GPA 3.84	FALL 2023
		GPA 3.84	FALL 2023 ME312 MANUFACTURING ENGINEERING CIP
		GPA 3.84	
	School Honors	GPA 3.84	ME312 MANUFACTURING ENGINEERING CIP
Note:	School Honors FALL 2021		ME312 MANUFACTURING ENGINEERING CIP ME331 ADVANCED THERMODYNAMICS CIP
Note: ESC000.3	School Honors  FALL 2021  ENGG PROFESSIONAL DEVELOP SEM	0.00 P	ME312 MANUFACTURING ENGINEERING CIP ME331 ADVANCED THERMODYNAMICS CIP ME371 DATA-DRIVEN PROBLEM SOLVING CIP
Note: ESC000.3 ESC210	School Honors  FALL 2021  ENGG PROFESSIONAL DEVELOP SEM MATERIALS SCIENCE	0.00 P 3.00 A 12.00	ME312 MANUFACTURING ENGINEERING CIP ME331 ADVANCED THERMODYNAMICS CIP ME371 DATA-DRIVEN PROBLEM SOLVING CIP ME393 MECHANICAL ENGINEERING PROJECT CIP
Note: ESC000.3 ESC210 HSS3	School Honors  FALL 2021 ENGG PROFESSIONAL DEVELOP SEM MATERIALS SCIENCE THE MAKING OF MODERN SOCIETY	0.00 P 3.00 A 12.00 3.00 A 12.00	ME312 MANUFACTURING ENGINEERING CIP ME331 ADVANCED THERMODYNAMICS CIP ME371 DATA-DRIVEN PROBLEM SOLVING CIP ME393 MECHANICAL ENGINEERING PROJECT CIP ME408 INTRO TO COMPUTER AIDED ENGG CIP
Note: ESC000.3 ESC210 HSS3 MA223	School Honors  FALL 2021 ENGG PROFESSIONAL DEVELOP SEM MATERIALS SCIENCE THE MAKING OF MODERN SOCIETY VECTOR CALCULUS	0.00 P 3.00 A 12.00 3.00 A 12.00 2.00 B 6.00	ME312 MANUFACTURING ENGINEERING CIP  ME331 ADVANCED THERMODYNAMICS CIP  ME371 DATA-DRIVEN PROBLEM SOLVING CIP  ME393 MECHANICAL ENGINEERING PROJECT CIP  ME408 INTRO TO COMPUTER AIDED ENGG CIP  ME451 MODERN CONTROL CIP
Note: ESC000.3 ESC210 HSS3 MA223 MA240	School Honors  FALL 2021 ENGG PROFESSIONAL DEVELOP SEM MATERIALS SCIENCE THE MAKING OF MODERN SOCIETY VECTOR CALCULUS ORD & PART DIFFERENTIAL EQUAT	0.00 P 3.00 A 12.00 3.00 A 12.00 2.00 B 6.00 3.00 A 12.00	ME312 MANUFACTURING ENGINEERING CIP  ME331 ADVANCED THERMODYNAMICS CIP  ME371 DATA-DRIVEN PROBLEM SOLVING CIP  ME393 MECHANICAL ENGINEERING PROJECT CIP  ME408 INTRO TO COMPUTER AIDED ENGG CIP  ME451 MODERN CONTROL CIP  VIP381 VI PROJECTS: SMART CITIES CIP
Note: ESC000.3 ESC210 HSS3 MA223 MA240 ME200	School Honors  FALL 2021 ENGG PROFESSIONAL DEVELOP SEM MATERIALS SCIENCE THE MAKING OF MODERN SOCIETY VECTOR CALCULUS ORD & PART DIFFERENTIAL EQUAT DYNAMICS	0.00 P 3.00 A 12.00 3.00 A 12.00 2.00 B 6.00 3.00 A 12.00 3.00 A 12.00	ME312 MANUFACTURING ENGINEERING CIP  ME331 ADVANCED THERMODYNAMICS CIP  ME371 DATA-DRIVEN PROBLEM SOLVING CIP  ME393 MECHANICAL ENGINEERING PROJECT CIP  ME408 INTRO TO COMPUTER AIDED ENGG CIP  ME451 MODERN CONTROL CIP  VIP381 VI PROJECTS: SMART CITIES CIP  CUR 0.00 PASS 0.00 PT 0.00 GPA 0.00
Note: ESC000.3 ESC210 HSS3 MA223 MA223 MA240 ME200 PH213	School Honors  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 3.00 A 12.00 3.00 A 12.00 2.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00	ME312 MANUFACTURING ENGINEERING CIP  ME331 ADVANCED THERMODYNAMICS CIP  ME371 DATA-DRIVEN PROBLEM SOLVING CIP  ME393 MECHANICAL ENGINEERING PROJECT CIP  ME408 INTRO TO COMPUTER AIDED ENGG CIP  ME451 MODERN CONTROL CIP  VIP381 VI PROJECTS: SMART CITIES CIP  CUR 0.00 PASS 0.00 PT 0.00 GPA 0.00
Note: ESC000.3 ESC210 HSS3 MA223 MA2240 ME200 PH213 PH291	School Honors  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 PASS 19.50 PT 64.00	0.00 P 3.00 A 12.00 3.00 A 12.00 2.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00 1.50 A 6.00	ME312       MANUFACTURING ENGINEERING       CIP         ME331       ADVANCED THERMODYNAMICS       CIP         ME371       DATA-DRIVEN PROBLEM SOLVING       CIP         ME393       MECHANICAL ENGINEERING PROJECT       CIP         ME408       INTRO TO COMPUTER AIDED ENGG       CIP         ME451       MODERN CONTROL       CIP         VIP381       VI PROJECTS: SMART CITIES       CIP         CUR       0.00       PASS       0.00       PT       0.00       GPA       0.00         CUM       116.00       PASS       116.00       PT       437.00       GPA       3.77
Note:  ESC000.3 ESC210 HSS3 MA223 MA2240 ME200 PH213 PH291 CUR 19.56	School Honors  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 PASS 19.50 PT 64.00	0.00 P 3.00 A 12.00 3.00 A 12.00 2.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00 1.50 A 6.00 GPA 3.28	ME312       MANUFACTURING ENGINEERING       CIP         ME331       ADVANCED THERMODYNAMICS       CIP         ME371       DATA-DRIVEN PROBLEM SOLVING       CIP         ME393       MECHANICAL ENGINEERING PROJECT       CIP         ME408       INTRO TO COMPUTER AIDED ENGG       CIP         ME451       MODERN CONTROL       CIP         VIP381       VI PROJECTS: SMART CITIES       CIP         CUR       0.00       PASS       0.00       PT       0.00       GPA       0.00         CUM       116.00       PASS       116.00       PT       437.00       GPA       3.77    SPRING 2024 HUM358         HUM358       STUDIES IN CINEMA       CIP
Note:  ESC000.3 ESC210 HSS3 MA223 MA2240 ME200 PH213 PH291 CUR 19.56	School Honors  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 PASS 19.50 PT 64.00	0.00 P 3.00 A 12.00 3.00 A 12.00 2.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00 1.50 A 6.00 GPA 3.28	ME312       MANUFACTURING ENGINEERING       CIP         ME331       ADVANCED THERMODYNAMICS       CIP         ME371       DATA-DRIVEN PROBLEM SOLVING       CIP         ME393       MECHANICAL ENGINEERING PROJECT       CIP         ME408       INTRO TO COMPUTER AIDED ENGG       CIP         ME451       MODERN CONTROL       CIP         VIP381       VI PROJECTS: SMART CITIES       CIP         CUR       0.00       PASS       0.00       PT       0.00       GPA       0.00         CUM       116.00       PASS       116.00       PT       437.00       GPA       3.77    SPRING 2024 HUM358         HUM358       STUDIES IN CINEMA       CIP
Note:  ESC000.3 ESC210 HSS3 MA223 MA2240 ME200 PH213 PH291 CUR 19.56	School Honors  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 PASS 19.50 PT 64.00 0 PASS 58.00 PT 211.80	0.00 P 3.00 A 12.00 3.00 A 12.00 2.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00 1.50 A 6.00 GPA 3.28	ME312       MANUFACTURING ENGINEERING       CIP         ME331       ADVANCED THERMODYNAMICS       CIP         ME371       DATA-DRIVEN PROBLEM SOLVING       CIP         ME393       MECHANICAL ENGINEERING PROJECT       CIP         ME408       INTRO TO COMPUTER AIDED ENGG       CIP         ME451       MODERN CONTROL       CIP         VIP381       VI PROJECTS: SMART CITIES       CIP         CUR       0.00       PASS       0.00       PT       0.00       GPA       0.00         CUM       116.00       PASS       116.00       PT       437.00       GPA       3.77         SPRING 2024         HUM358       STUDIES IN CINEMA       CIP       ME394       CAPSTONE SENIOR ME DESIGN       CIP       ME401       ADVANCED MECHANICAL VIBRATIONS       CIP
ESC000.3 ESC210 HSS3 MA223 MA240 ME200 PH213 PH291 CUR 19.50 CUM 58.00	School Honors  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 PASS 19.50 PT 64.00 0 PASS 58.00 PT 211.80  SPRING 2022	0.00 P 3.00 A 12.00 3.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00 1.50 A 6.00 GPA 3.28 GPA 3.65	ME312       MANUFACTURING ENGINEERING       CIP         ME331       ADVANCED THERMODYNAMICS       CIP         ME371       DATA-DRIVEN PROBLEM SOLVING       CIP         ME393       MECHANICAL ENGINEERING PROJECT       CIP         ME408       INTRO TO COMPUTER AIDED ENGG       CIP         ME451       MODERN CONTROL       CIP         VIP381       VI PROJECTS: SMART CITIES       CIP         CUR       0.00       PASS       0.00       PT       0.00       GPA       0.00         CUM       116.00       PASS       116.00       PT       437.00       GPA       3.77         SPRING 2024         HUM358       STUDIES IN CINEMA       CIP       ME394       CAPSTONE SENIOR ME DESIGN       CIP       ME401       ADVANCED MECHANICAL VIBRATIONS       CIP
Note:  ESC000.3 ESC210 HSS3 MA223 MA240 ME200 PH213 PH291 CUR 19.50 CUM 58.00  ECE467	School Honors  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 PASS 19.50 PT 64.00 0 PASS 58.00 PT 211.80  SPRING 2022 NATURAL LANGUAGE PROCESSING	0.00 P 3.00 A 12.00 3.00 A 12.00 2.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00 1.50 A 6.00 GPA 3.28 GPA 3.65	ME312         MANUFACTURING ENGINEERING         CIP           ME331         ADVANCED THERMODYNAMICS         CIP           ME371         DATA-DRIVEN PROBLEM SOLVING         CIP           ME393         MECHANICAL ENGINEERING PROJECT         CIP           ME408         INTRO TO COMPUTER AIDED ENGG         CIP           ME451         MODERN CONTROL         CIP           VIP381         VI PROJECTS: SMART CITIES         CIP           CUR         0.00         PASS         0.00         PT         0.00         GPA         0.00           CUM         116.00         PASS         116.00         PT         437.00         GPA         3.77           SPRING         2024           HUM358         STUDIES IN CINEMA         CIP         ME394         CAPSTONE SENIOR ME DESIGN         CIP         ME401         ADVANCED MECHANICAL VIBRATIONS         CIP         ME401         ADVANCED MECHANICAL VIBRATIONS         CIP         ME422         FUNDAMENTALS OF AERODYNAMICS         CIP
Note:  ESC000.3 ESC210 HSS3 MA223 MA240 ME200 PH213 PH291 CUR 19.50 CUM 58.00  ECE467 ESC000.4	School Honors  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 PASS 19.50 PT 64.00 0 PASS 58.00 PT 211.80  SPRING 2022 NATURAL LANGUAGE PROCESSING ENGG PROFESSIONAL DEVELOP SEM MECHANICS OF MATERIALS	0.00 P 3.00 A 12.00 3.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00 1.50 A 6.00 GPA 3.28 GPA 3.65  3.00 A 12.00 0.00 P 3.00 A 12.00	ME312         MANUFACTURING ENGINEERING         CIP           ME331         ADVANCED THERMODYNAMICS         CIP           ME371         DATA-DRIVEN PROBLEM SOLVING         CIP           ME393         MECHANICAL ENGINEERING PROJECT         CIP           ME408         INTRO TO COMPUTER AIDED ENGG         CIP           ME451         MODERN CONTROL         CIP           VIP381         VI PROJECTS: SMART CITIES         CIP           CUR         0.00         PASS         0.00         PT         0.00         GPA         0.00           CUM         116.00         PASS         116.00         PT         437.00         GPA         3.77           SPRING         2024           HUM358         STUDIES IN CINEMA         CIP         ME394         CAPSTONE SENIOR ME DESIGN         CIP         ME401         ADVANCED MECHANICAL VIBRATIONS         CIP         ME401         ADVANCED MECHANICAL VIBRATIONS         CIP         ME433         ROCKET SCIENCE         CIP         CIP
Note:  ESC000.3 ESC210 HSS3 MA223 MA223 MA2240 ME200 PH213 PH291 CUR 19.56 CUM 58.06  ECE467 ESC000.4 ESC201 ESC221	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 PASS 19.50 PT 64.00 0 PASS 58.00 PT 211.80  SPRING 2022 NATURAL LANGUAGE PROCESSING ENGG PROFESSIONAL DEVELOP SEM MECHANICS OF MATERIALS BASIC PRINC OF ELECTRICAL ENGG	0.00 P 3.00 A 12.00 3.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00 1.50 A 6.00 GPA 3.28 GPA 3.65  3.00 A 12.00 0.00 P 3.00 A 12.00 2.00 B 6.00	ME312         MANUFACTURING ENGINEERING         CIP           ME331         ADVANCED THERMODYNAMICS         CIP           ME371         DATA-DRIVEN PROBLEM SOLVING         CIP           ME393         MECHANICAL ENGINEERING PROJECT         CIP           ME408         INTRO TO COMPUTER AIDED ENGG         CIP           ME451         MODERN CONTROL         CIP           VIP381         VI PROJECTS: SMART CITIES         CIP           CUR         0.00         PASS         0.00         PT         0.00         GPA         0.00           CUM         116.00         PASS         116.00         PT         437.00         GPA         3.77           SPRING         2024           HUM358         STUDIES IN CINEMA         CIP         ME394         CAPSTONE SENIOR ME DESIGN         CIP         ME401         ADVANCED MECHANICAL VIBRATIONS         CIP         ME401         ADVANCED MECHANICAL VIBRATIONS         CIP         ME433         ROCKET SCIENCE         CIP         CIP
Note:  ESC000.3 ESC210 HSS3 MA223 MA223 M240 ME200 PH213 PH291 CUR 19.56 CUM 58.06  ECE467 ESC000.4 ESC201	School Honors  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 PASS 19.50 PT 64.00 0 PASS 58.00 PT 211.80  SPRING 2022 NATURAL LANGUAGE PROCESSING ENGG PROFESSIONAL DEVELOP SEM MECHANICS OF MATERIALS	0.00 P 3.00 A 12.00 3.00 B 6.00 3.00 A 12.00 3.00 A 12.00 4.00 D 4.00 1.50 A 6.00 GPA 3.28 GPA 3.65  3.00 A 12.00 0.00 P 3.00 A 12.00	ME312         MANUFACTURING ENGINEERING         CIP           ME331         ADVANCED THERMODYNAMICS         CIP           ME371         DATA-DRIVEN PROBLEM SOLVING         CIP           ME393         MECHANICAL ENGINEERING PROJECT         CIP           ME408         INTRO TO COMPUTER AIDED ENGG         CIP           ME451         MODERN CONTROL         CIP           VIP381         VI PROJECTS: SMART CITIES         CIP           CUR         0.00         PASS         0.00         PT         0.00         GPA         0.00           CUM         116.00         PASS         116.00         PT         437.00         GPA         3.77           SPRING         2024           HUM358         STUDIES IN CINEMA         CIP         ME394         CAPSTONE SENIOR ME DESIGN         CIP         ME401         ADVANCED MECHANICAL VIBRATIONS         CIP         ME401         ADVANCED MECHANICAL VIBRATIONS         CIP         ME433         ROCKET SCIENCE         CIP         CIP

3.00 A- 11.10

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School Honors

THE MODERN CONTEXT

ME211 DESIGN & PROTOTYPING 2.00 A 8.00 PH214 PHYSICS III: OPTICS & MODERN 3.00 B 9.00 CUR 22.00 PASS 22.00 PT 82.10 GPA 3.73 CUM 80.00 PASS 80.00 PT 293.90 GPA 3.67

HSS4

Note: