Khurana Khushant 0158396

DOB: 06/11

Khushant Khurana 22220 92nd Avenue Queens Village NY 11428-1446 September 3 2023

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 A 12.00 FALL 2022 ESC340 HUM242 COMPUTER PROGRAMMING FOR ENGG 2.00 A FLUID MECHANICS & FLOW SYSTEMS 3.00 A CS102 8.00 12.00 EID101 ENGG DESIGN & PROBLEM SOLVING 3.00 A 12.00 GREEK MYTHOLOGY 3.00 A- 11.10 1.00 A MA224 ME300 EID102 ENGINEERING GRAPHICS 4.00 PROBABILITY 2.00 A 8.00 ESC000.1 0.00 P 3.00 A ENGG PROFESSIONAL DEVELOP SEM STRESS & APPLIED ELASTICITY 12.00 FRESHMAN SEMINAR 3.00 B+ ME351 FEEDBACK CONTROL SYSTEMS 3.00 A 12.00 1.00 A 2.00 B 4.00 A ME352 ME457 MA110 INTRO TO LINEAR ALGEBRA 6.00 PROCESS CONTROL LABORATORY 4.00 MA111 CALCULUS I 16.00 DRONE CONTROL 3.00 A 12.00 PT 67.90 CUR 18.00 PASS 18.00 PT 71.10 GPA 3.95 CUR 18.00 PASS 18.00 GPA 3.77 CUM 98.00 PASS 98.00 PASS 18.00 PT 67.90 PT 365.00 CUM 18.00 GPA 3.77 GPA 3.72 Note: School Honors Note: School Honors SPRING 2021 SPRING 2023 MECHANICAL VIBRATIONS CH111 GENERAL CHEMISTRY LABORATORY 1.50 A 6.00 ME301 ME342 ME301 3.00 A 8.00 HEAT TRANSFER FUND & DESIGN AP 3.00 A DATA STRUC & ALGORITHMS I 2.00 A ECE 264 12.00 ME353 EID103 PRINCIPLES OF DESIGN 3.00 A 12.00 MECHATRONICS 3.00 A 12.00 ESC000.2 ENGG PROFESSIONAL DEVELOP SEM 0.00 P ME360 ENGINEERING EXPERIMENTATION 3.00 A 12.00 3.00 B+ HSS2 TEXTS AND CONTEXTS: OLD WORLDS 9.90 ME424 SPACE DYNAMICS 3.00 A 12.00 CALCULUS II 4.00 A 16.00 ME494 SEL ADV TPC: BIO-INSPIRED RBTS 3.00 A 12.00 GPA 4.00 STATICS 3.00 A 4.00 A CUR 18.00 PASS 18.00 PT 72.00 CUM 116.00 PASS 116.00 PT 437.00 ME102 12.00 GPA 3.77 PH112 PHYSICS I: MECHANICS 16.00 CUR 20.50 PASS 20.50 PT 79.90 CUM 38.50 PASS 38.50 PT 147.80 GPA 3.90 Note: School Honors GPA 3.84 Note: School Honors FALL 2023 ME312 MANUFACTURING ENGINEERING CIP FALL 2021 ME331 ADVANCED THERMODYNAMICS CIP DATA-DRIVEN PROBLEM SOLVING ESC000.3 ENGG PROFESSIONAL DEVELOP SEM 0.00 P ME371 CIP 3.00 A ESC210 MATERIALS SCIENCE MECHANICAL ENGINEERING PROJECT 12.00 ME393 CTP THE MAKING OF MODERN SOCIETY 3.00 A CIP HSS3 12.00 ME408 INTRO TO COMPUTER AIDED ENGG CIP MA223 VECTOR CALCULUS 2.00 B 6.00 ME451 MODERN CONTROL VIP381 VI PROJECTS: SMART CITIES ORD & PART DIFFERENTIAL EQUAT 3.00 A MA240 12.00 CUR 0.00 PASS 0.00 PT 0.00 DYNAMICS 3.00 A 12.00 GPA 0.00 4.00 D 4.00 1.50 A 6.00 PHYSICS II: ELECTROMAG PHENOM CUM 116.00 PASS 116.00 PT 437.00 PH213 GPA 3.77 PH291 INTRO PHYSICS LABORATORY

GPA 3.28

12.00

12.00

12.00

12.00

11.10

GPA 3.65

3.00 A

0.00 P 3.00 A

2.00 B

3.00 A

3.00 A

3.00 A-

2.00 A 8.00 3.00 B 9.00

GPA 3.67

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CUR 19.50 PASS 19.50 PT 64.00

SYSTEMS ENGINEERING

THE MODERN CONTEXT

DESIGN & PROTOTYPING

PASS 80.00

School Honors

58.00

NATURAL LANGUAGE PROCESSING

ENGG PROFESSIONAL DEVELOP SEM

MECHANICS OF MATERIALS

ENGINEERING THERMODYNAMICS I

BASIC PRINC OF ELECTRICAL ENGG

PHYSICS III: OPTICS & MODERN

PT 211.80

PASS 22.00 PT 82.10 GPA 3.73

PT 293.90

PASS

SPRING 2022

CUM 58.00

ECE467

ESC201

ESC221

ESC251

ESC330

HSS4

ME211

PH214

Note:

CUR 22.00

CUM 80.00

ESC000.4