

RECORD OF: Aabir Basu
36, Al-Khuliah Street
Al-Khuwair
Muscat
112
OM

ESIS_NSN: 0110001000202021630

Undergraduate Academic Record

CURRENT PROGRAM OF STUDY:

DEGREE: Bachelor of Engineering
FACULTY: Engineering & Applied Science
FIRST MAJOR: Engineering (Computer)

-----2019-2020 Spring-----
ENGL 1000 Critical Read&Writ Prose Form A 88 12.0 3.0
INTG 1000 Academic Integrity PAS
CR. HRS. POINTS AVERAGE GPA
CURRENT 3.0 12.0 88.0 4.00
CUMULATIVE 3.0 12.0 88.0 4.00
ACADEMIC STATUS=Clear Standing

-----2020-2021 Fall-----
CHEM 1050 General Chemistry I B 70 9.0 3.0
ENGI 1020 Introduction to Programming A 80 12.0 3.0
ENGI 1030 Engineering Graphics & Design B 71 9.0 3.0
ENGL 1020 Writing Second Lang Stdnts I C 59 6.0 3.0
MATH 1000 Calculus I A 86 12.0 3.0
SC 1807 Safety in the Science Lab PAS
SC 1808 WHMIS PAS
CR. HRS. POINTS AVERAGE GPA
CURRENT 15.0 48.0 73.2 3.20
CUMULATIVE 18.0 60.0 75.7 3.33
ACADEMIC STATUS=Clear Standing

***** CONTINUED IN NEXT COLUMN *****

-----2020-2021 Winter-----
ENGI 1010 Engineering Statics B 78 9.0 3.0
ENGI 1040 Mechanisms & Electric Circuit A 93 12.0 3.0
ENGI 200W Work Term Preparation & PD PAS
MATH 1001 Calculus II A 80 12.0 3.0
MATH 2050 Linear Algebra I A 89 12.0 3.0
PHYS 1050 Gen Phys I:Mechanics B 77 9.0 3.0

CR. HRS. POINTS AVERAGE GPA
CURRENT 15.0 54.0 83.4 3.60
CUMULATIVE 33.0 114.0 79.2 3.45
ACADEMIC STATUS=Clear Standing

-----2020-2021 Spring-----
PHYS 1051 Gen Phys II:Osc,Waves,Electro B 66 9.0 3.0
CR. HRS. POINTS AVERAGE GPA
CURRENT 3.0 9.0 66.0 3.00
CUMULATIVE 36.0 123.0 78.1 3.41
ACADEMIC STATUS=Clear Standing

-----2021-2022 Fall-----
ECE 3300 Circuit Analysis A 84 12.0 3.0
ECE 3400 Foundations of Programming A 91 12.0 3.0
ECE 3500 Digital Logic A 84 12.0 3.0
ENGI 3101 Engineering Professionalism I A 92 12.0 3.0
ENGI 3424 Engineering Mathematics A 88 16.0 4.0
PHYS 3000 Physics of Device Materials B 69 9.0 3.0
CR. HRS. POINTS AVERAGE GPA
CURRENT 19.0 73.0 84.8 3.84
CUMULATIVE 55.0 196.0 80.4 3.56
ACADEMIC STATUS=Clear Standing

-----2021-2022 Winter-----
ENGI 001W Eng Work Term I-Community PAS
Work Term Performance Satisfactory
Technical Report Satisfactory
ENGI 4102 Engineering Economics A 84 12.0 3.0
CR. HRS. POINTS AVERAGE GPA
CURRENT 3.0 12.0 84.0 4.00
CUMULATIVE 58.0 208.0 80.6 3.58
ACADEMIC STATUS=Clear Standing

***** CONTINUED ON NEXT PAGE *****

For a transcript key please visit www.mun.ca/regoff/transcripts

```

-----2021-2022 Spring-----
ECE 4110 Discrete Math for Comp Engin A 93 12.0 3.0
ECE 4300 Electronic Circuits I B 65 9.0 3.0
ECE 4400 Data Structures A 90 12.0 3.0
ECE 4500 Microprocessors B 71 9.0 3.0
ECE 4600 Intro to Systems and Signals C 55 6.0 3.0
      CR. HRS. POINTS AVERAGE GPA
      CURRENT 15.0 48.0 74.8 3.20
      CUMULATIVE 73.0 256.0 79.4 3.50
ACADEMIC STATUS=Clear Standing
-----2022-2023 Fall-----
BUSI 2600 Entrepren Think/Behaviour A 81 12.0 3.0
ENGI 002W Eng Work Term 2 PAS
      Work Term Performance Outstanding
      Technical Report Satisfactory
      CR. HRS. POINTS AVERAGE GPA
      CURRENT 3.0 12.0 81.0 4.00
      CUMULATIVE 76.0 268.0 79.5 3.52
ACADEMIC STATUS=Clear Standing
-----2022-2023 Winter-----
ECE 5010 Software Design A 90 12.0 3.0
ECE 5100 Probability & Random Process B 70 9.0 3.0
ECE 5200 Control Systems I PAS 3.0
ECE 5400 Algorithms: Correct/Complex A 83 12.0 3.0
ECE 5500 Digital Systems A 93 12.0 3.0
      CR. HRS. POINTS AVERAGE GPA
      CURRENT 15.0 45.0 84.0 3.75
      CUMULATIVE 91.0 313.0 80.1 3.55
ACADEMIC STATUS=Clear Standing
-----2022-2023 Spring-----
ECON 1010 Intro to Microeconomics A 82 12.0 3.0
ENGI 003W Eng Work Term 3 PAS
      Work Term Performance Outstanding
      Technical Report Above Expectations
      CR. HRS. POINTS AVERAGE GPA
      CURRENT 3.0 12.0 82.0 4.00
      CUMULATIVE 94.0 325.0 80.2 3.57
ACADEMIC STATUS=Clear Standing
-----2023-2024 Fall-----
COMP 3301 Visual Comput & Appl
ECE 6400 Software Devl Practice
ECE 6500 Computer Architecture
ECE 6600 Communication Principles
ECE 6610 Communication Networks
***** END OF 2 PAGE TRANSCRIPT *****

```

For a transcript key please visit www.mun.ca/regoff/transcripts