



\*\*\*UNOFFICIAL TRANSCRIPT\*\*\*

ID: 0923223 NAME: De Castro, Ralph Arvin Reyes

Bachelor of Science, Honours Major Bio-Medical Science Degree conferred June 11 2019

Bachelor of Computing, General Degree conferred February 16 2021

Course/Section Title			Grade	Credit	Term
BIOL1090	0106	Intro to Molecular & Cell Biol	085	0.50	F15
CHEM1040	04A3	General Chemistry I	090	0.50	F15
MATH1080	0101	Elements of Calculus I	095	0.50	F15
PHYS1300	0118	Fundamentals of Physics	087	0.50	F15
PSYC1000	04	Introduction to Psychology	090	0.50	F15
BIOL1070	0231	Discovering Biodiversity	079	0.50	W16
BIOL1080	0221	Biological Concepts of Health	087	0.50	W16
CHEM1050	0356	General Chemistry II	090	0.50	W16
CIS1000	DE	Intro to Computer Applications	092	0.50	W16
PHYS1080	0101	Physics for Life Sciences	084	0.50	W16
ANSC2340	DE	Structure of Farm Animals	078	0.50	F16
BIOC2580	0246	Introduction to Biochemistry	092	0.50	F16
FRHD1010	DE	Human Development	093	0.50	F16
ITAL1060	0102	Introductory Italian I	091	0.50	F16
MBG2040	0218	Foundations Mol Biol Genetics	086	0.50	F16
BIOM3200	01	Biomedical Physiology	092	1.00	W17
CIS1500	0102	Introduction to Programming	090	0.50	W17
MCB2050	0112	Molecular Biology of the Cell	084	0.50	W17
NUTR3210	01	Fundamentals of Nutrition	079	0.50	W17
STAT2040	02	Statistics I	087	0.50	W17
BIOM3090	DE	Principles of Pharmacology	080	0.50	S17
CIS2050	DE	Computers and Society	085	0.50	S17
PATH3610	DE	Principles of Disease	083	0.50	S17
BIOC3560	01	Structure & Function in Bioche	090	0.50	F17
HK3401	0104	Human Anatomy: Dissection	093	0.75	F17
MICR3230		Immunology	080	0.50	F17
POPM3240	DE	Epidemiology	091	0.50	F17
BIOL3300	0101	Applied Bioinformatics	088	0.50	W18
CIS1910	0101	Discrete Structures in Comp I	096	0.50	W18
CIS2500	0115	Intermediate Programming	093	0.50	W18
HK3402	0104	Human Anatomy: Dissection	093	0.75	W18
CIS2520	DE01	Data Structures	081	0.50	S18
BIOM4521		Research in Biomedical Sci.	087	1.00	F18
CIS2430	0103	Object Oriented Programming	088	0.50	F18
CIS3530	0101	Data Base Systems & Concepts	091	0.50	F18
BIOM4522	01	Research in Biomedical Sci.	087	1.00	W19

Page:





Course/Section Title			Grade	Credit	Term
CIS2			078	0.75	W19
CIS2	030 0103	Structure/Applicat - Microcomp	075	0.50	F19
CIS29	910 0104	Discrete Structures in Comp II	065	0.50	F19
CIS3	750 0104	Syst Analysis & Design in App	076	0.75	F19
CIS2	170 0103	User Interface Design	093	0.75	W20
CIS3	110 0103	Operating Systems	088	0.50	W20
CIS3	760 0102	Software Engineering	P	0.75	W20
CIS43	300 0101	Human Computer Interaction	090	0.50	F20
CIS4	510 0101	Computer Security Foundations	092	0.50	F20
CIS49	900 01	Computer Science Project	090	0.50	F20

Credits Completed at the Undergraduate level:

Total Credits Completed: 26.00 Cumulative Grade Points: 2193.25

Cumulative GPA: 86.861

\_\_\_\_\_\_

End of unofficial record.