

TRANSCRIPT OF ACADEMIC RECORD

ENROLMENT SERVICES 2016 - 1874 East Mall Vancouver, BC Canada V6T 1Z1

Page: 1 of 2

Surname:Given Names:Student Number:Date of Birth:McindoeMercury James85594505June 6

Date Printed: January 30, 2024

Issued To:

Mcindoe, Mercury James mercurymcindoe@gmail.com



REGISTRAR

Note: Transcript valid only if bearing the registrar's signature. This transcript is printed on secure paper on a blue background.

UBC Credentials

None to date

Transfer Credits

None to date

Winter Session 2021 - 2022

Bachelor of Science in Applied Biology (UBC Vancouver) - Year 1

Term	Course	Credit Value	Course Title	% Grade	Letter Grade	Credit Rec'd	Stdg	Withdraw Date	Complete Date	Clas Size	
1	CHEM 121		Structure and Bonding in Chemistry	92	A+	4.0	Diag	Dute	Dute	203	72
1											71
1	ECON 101	` '	PRIN MICRO ECON	95	A+	3.0				206	/1
1	LFS 100	(1.0)	Introduction to Land, Food and Community	97	A+	1.0				136	92
1	MATH 100	(3.0)	Differential Calculus with Applications to Physical	100	A+	3.0				97	62
		()	Sciences and Engineering								-
1	PHYS 100	(3.0)	Introductory Physics	95	A+	3.0				254	74
1	WRDS 150B	(3.0)	Writing and Research in the Disciplines	75	В	3.0				25	71
2	CHEM 123	(4.0)	Thermodynamics, Kinetics and Organic Chemistry	93	A+	4.0				187	74
2	MATH 101	(3.0)	Integral Calculus with Applications to Physical Sciences	100	A+	3.0				103	67
		` ′	and Engineering								
2	MATH 221	(3.0)	Matrix Algebra	99	A+	3.0				192	79
2	PHYS 119	(1.0)	Experimental Physics Lab I	94	A+	1.0				44	90
2	PHYS 131	(3.0)	Energy and Waves (Lecture)	99	A+	3.0				279	78
2	PHYS 170	(3.0)	Mechanics I	100	A+	3.0				302	77
Dean's	Honour Roll										

Summer Session 2022

Bachelor of Science in Applied Biology (UBC Vancouver) - Year 1

Term	Course	Credit Value	Course Title	% Grade	Letter Grade	Credit Rec'd	Stdg	Withdraw Date	Complete Date	Clas Size	
1	APSC 160	(3.0)	Introduction to Computation in Engineering Design	97	A+	3.0	Ü			93	74
2	ECON 102	(3.0)	Principles of Macroeconomics	95	A+	3.0				120	69
2	PHYS 118	(3.0)	Electricity, Light and Radiation	99	A+	3.0				158	76

Winter Session 2022 - 2023

Bachelor of Applied Science (UBC Vancouver) - Year 2

		Credit		%	Letter	Credit		Withdraw	Complete	Clas	s
Term	Course	Value	Course Title	Grade	Grade	Rec'd	Stdg	Date	Date	Size	Avg
1	CPEN 211	(5.0)	Computing Systems I	78	B+	5.0				315	67
1	CPEN 221	(4.0)	Software Construction I	82	A-	4.0				243	76
1	CPEN 281	(3.0)	Technical Communication	65	C+	3.0				38	71
1	MATH 220	(3.0)	Mathematical Proof	80	A-	3.0				74	68
1	MATH 253	(3.0)	Multivariable Calculus	97	A+	3.0				692	72
2	CPEN 212	(4.0)	Computing Systems II	77	B+	4.0				139	66
2	CPEN 291	(6.0)	Computer Engineering Design Studio I	86	A	6.0				111	86
2	CPSC 221	(4.0)	Basic Algorithms and Data Structures	90	A+	4.0				242	83
2	ELEC 201	(4.0)	Circuit Analysis I	85	A	4.0				126	63
2	MATH 256	(3.0)	Differential Equations	100	A+	3.0				142	68
Dean's	Honour List										
LIRC /	Leadomic Awar	de									

UBC Academic Awards

Martin Sikes Memorial Scholarship in Electrical and Computer Engineering



TRANSCRIPT OF ACADEMIC RECORD

ENROLMENT SERVICES 2016 - 1874 East Mall Vancouver, BC Canada V6T 1Z1

Page: 2 of 2

Surname:Given Names:Student Number:Date of Birth:McindoeMercury James85594505June 6

Date Printed: January 30, 2024

			•	January 30,	2024					
Sumr	ner Session 2	2023								
Bache	elor of Applie	d Scienc	e (UBC Vancouver) - Year 2							
Term 1 1 2	Course CIVL 250 CPEN 311 MATH 312	(3.0) (4.0)	Course Title Engineering and Sustainable Development Digital Systems Design Introduction to Number Theory	% Grade 79 93 94	Letter Grade B+ A+ A+	Credit Rec'd 3.0 4.0 3.0	Stdg	Withdraw Date	Complete Date	Class Size Avg 285 87 57 88 41 73
Winte	er Session 20)23 - 20	24							
Bache	elor of Applie	d Scienc	e (UBC Vancouver) - Year 3							
Term 1 1 1 1 2 2 2 2 2 2	Course CPEN 331 CPSC 304 CPSC 320 MATH 302 CPEN 322 CPEN 355 CPEN 412 ELEC 331 MATH 316	(4.0) (3.0) (3.0) (3.0) (4.0) (4.0) (4.0) (4.0)	Course Title Operating Systems Introduction to Relational Databases Intermediate Algorithm Design and Analysis Introduction to Probability Software Construction II Machine Learning with Engineering Applications Microcomputer Systems Design Computer Communications Elementary Differential Equations II	% Grade 93 82 84 100	Letter Grade A+ A- A- A+	Credit Rec'd 4.0 3.0 3.0 3.0	Stdg CIP CIP CIP CIP CIP	Withdraw Date	Complete Date	Class Size Avg 124 85 169 80 232 75 108 77



THE UNIVERSITY OF BRITISH COLUMBIA

The University of British Columbia was established by an Act of the Provincial Legislature in 1908 and opened in 1915. The University is a member of the Universities Canada. UBC Okanagan was established as a campus of The University of British Columbia in April 2005. UBC Okanagan assumed responsibility for several Okanagan University College degree programs and all continuing students in those programs on July 1, 2005. Okanagan University College ceased its educational operations as of August 31, 2005.

EXPLANATION OF STUDENT ACADEMIC RECORD

Academic terms

The University operates on a year system. The academic year is divided into two sessions. Winter Session is divided into two terms, Term 1 from September to December and Term 2 from January to April. Summer Session starts in May and ends in August and is comprised of Term 1 (May and June) and Term 2 (July and August). Courses may span a single term (Term 1 or 2) or a full session (Term 1 and 2) for either session.

Distance Education and Technology (DET) courses begin on one of two starting dates during Winter Session, designated in the Term column as A,B,C or D. During the Summer Session, DET courses have only one starting date and are designated with an A or B in the Term column.

Academic Awards

All academic awards (Fellowships, Scholarships, Prizes and Medals) administered by the University and issued subsequent to April 1975, are noted on the transcript of academic record.

Course Numbering

Courses numbered 100 to 199 are primarily for the first year students. Similarly, courses numbered 200 to 299 are primarily for second year students, courses numbered 300 to 399 are for third year students, and courses numbered 400 to 499 are for fourth year students. Courses numbered 500 to 699 are consindered graduate-level. Courses numbered 700 and above are residency courses.

Class Size and Class Average Grades

Effective February 1999, class size and class average grades are shown for most courses. In courses with more than one section, the class size and average are reported for the student's section.

Grading and Course Weight

In May of 1991, The University of British Columbia adopted a percentage grading and credit weighting system. Course weight is expressed in "credits". In general 1 credit represents 1 hour of instruction or 2 to 3 hours of laboratory work per week throughout one term of the Winter Session. A 1-unit course became a 2-credit course. Courses are normally graded on a percentage basis with a corresponding letter grade derived as shown.

Degree Standings and Averages

Standings are expressed as Class 1 (80% or over), Class 2 (65 to 79%), Class P (50 to 64%) or Honours; not used by all faculties. Effective Winter Session 1996/97, the calculation of the standing and average is based on the average percentage grade of all upper-level (300 or higher) courses used to satisfy the degree requirements (excluding courses graded as Pass/Fail); not used by all faculties. This is not applicable to programs in the Faculty of Graduate Studies and Postdoctoral Studies.

Undergraduate Grading Scale

Percent	Letter Grade	Percent	Letter Grade
90-100	A+	64-67*	C+
85-89	А	60-63*	С
80-84	A-	55-59*	C-
76-79	B+	50-54*	D
72-75	В	0-49	F* (Fail)
68-71	B-		

Graduate Grading Scale

Masters Gradi	ng Scale	Doctoral Grad	Doctoral Grading Scale				
Percent	Letter Grade	Percent	Letter Grade				
90-100	A+	90-100	A+				
85-89	А	85-89	А				
80-84	A-	80-84	A-				
76-79	B+	76-79	B+				
72-75	В	72-78	В				
68-71	B-	68-71	B-				
64-67	C+	0-67	F* (Fail)				
60-63	С						
0-59	F* (Fail)						

^{*}Some programs may require highter passing grades; failing grades are assigned a letter grade of "F"

The following standings also apply:

SD

Т

continuing
- official withdrawal

he following	g standings also apply:
AEG	 aegrotat standing: indicates that the student is granted credit although unable to complete because of illness. A letter grade will also be recorded and that grade converted to a minimum percentage grade for that category for the calculation of averages.
AUD	- audit
CH	- challenge credit
CIP	- course in progress
CR/D/F	 - (introduced in 2010/11) excluded from calculation in all averages; granted where a grade is assigned by an instructor but not included on the student's official transcript; grade is converted to CR, D or F standing. CR- credit, satisfactory completion of the requirements of the subject; D- marginal pass (50% - 54%), and not available for those programs or courses that define a passing grade as higher than 50%; F- fail
EX	- exempt
J	- see "A" standing as defined in gradeing scale prior to May 1991
P or F	 no grade assigned, excluded from calculation in all averages; P-pass, requirements of subject completed satisfactorily, credit granted where applicable; F-fail
Н	 (introduced 1999/00 session) no grade assigned, excluded from calculation in all averages; H-honours, exceeds course require ments, credit granted where applicable
PLA	- credit assigned based on prior learning in subject area.
S	- see "S" standing as defined in grading scale prior to May 1991

- standing deferred; excluded from calculation in all averages

- thesis in progress; graduating essay not submitted; course

PRIOR TO MAY 1991

Course Weight and Hours

Course weight was expressed in "units". In general, 1 unit represented 1 lecture hour per week (or a laboratory period of approximately 2 to 3 hours each week) throughout both terms of the Winter Session. Some faculties did not assign an unit value to some courses. The maximum mark possible (max) indicated the weight of a course. A 3-unit course (3 hours of lectures per week throughout the Winter Session) was graded out of a total of 150 marks. This course approximated a 6 semester-hour or a 9 quarter-hour course.

Grading classifications

Class 1 - 80% or better (i.e., 120 or more on a maximum of 150)

Class 2 - 65% - 79% (i.e., 98 to 119 out of 150) Class P - 50% - 64% (i.e., 75 to 97 out of 150)

> except Dentistry, Graduate Studies, Librarianship, Medicine, Nursing and Rehabilitation Medicine where the range is 60% - 64%

Class F - failure, no credit granted: below 50% except Dentistry, Graduate Studies, Librarianship, Medi cine, Nursing and Rehabilitation Medicine: below 60%

The following standings also apply:

A - adjudicated pass: indicates that credit is granted and the course need not be repeated although it may not normally qualify as a prerequisite for further work. The grade as signed by the instructor is used in calculation of averages

AEG - aegrotal standing: granted to a student who has been successful in studies but unable to write the final exam because of illness or other extenuating circumstances

AUD - audit

 requirements of subject completed satisfactorily; no grade assigned; unit value granted where applicable; excluded from calculation in all averages

D - standing deferred; excluded from calculation in all averages

E - exemp

 no credit granted; did not write examination or otherwise complete requirements of the course (discontinued begin ning 1985- 86 session)

 supplemental privilege granted; failure; no credit granted; supplementals are not permitted in all faculties

thesis in progress; graduating essay not submitted; course continuing

W - (introduced in 1988/89 session) official withdrawal

X - time expired; student did not complete course

Year Standing

In most Faculties each "year" was graded as Class 1, Class 2, Class P, Fail or carried a descriptive clause indicating action taken by the Adjudication Committee.

Degree Standing

Expressed as Class 1, Class 2, Class P, or with Honours; not used by all faculties. In some faculties the calculation of standing was based on the studies of the final two years, in others on the final year only.

THIS DOCUMENT CONTAINS SECURITY FEATURES. HOLD AT AN ANGLE TO VERIFY A WATERMARK BASKET WEAVE DESIGN