60.000

Adam James Watson 10130583 Name:

Student ID: Birthdate: Jul 18

Print Date: 2019-11-01

										Winter 2014	ļ.			
University of	of Calgary -	Record of Course Work	<					Program: Scien	ce Bachelor					
Reason:	Reason: WEB						elor of Science - Hon gy (Major)	ours (Degree Stream)						
			Credential Awarded					<u>Course</u>	Description		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
Credential:	Credential: Bachelor of Science (Honours)						ASHA 220B BIOL 243	Quests and Qu		6.00	6.00 3.00	A	24.000 12.000	
Conferral:	2018-06- First Clas							CHEM 213	DNA, Inheritan Found of Chem	n:Chng&Equil	3.00 3.00	3.00	A B-	8.100
	Major: Ed							GLGY 202 MATH 253	Applications of Calculus II	Geoscience	3.00 3.00	3.00 3.00	A B-	12.000 8.100
										T . T			Б-	
			Awards and Scholarshi	ns				Term GPA:	3.56	Term Totals:	18.00	18.00		64.200
2042	Drasidani			,						Fall 2014				
2013 2015	University	t's Admission Scholarsh y of Calgary Bamfield Av	ward							Fall 2014				
2016 2017		y of Calgary Undergradu	uate Merit Award duate Research Experience) Aw	ard					ce Bachelor elor of Science - Hon	ours (Degree Stream)				
2017	Laurie Iro	candia Memorial Scholar	rships	raid					gy (Major)	,				
2018 2019		intrance Award Veterina second Year Award in Ve						<u>Course</u>	Description		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
								ASHA 321	Representation	1	3.00	3.00	Α	12.000
		Begi	nning of Undergraduate Progr	rams Record -				BIOL 311 BIOL 313	Principles of Go		3.00 3.00	3.00 3.00	B+ A	9.900 12.000
			Transfer Credits -					BIOL 371	Comp Biol of P	lants & Animals	3.00	3.00	Α	12.000
								CHEM 351	Organic Chemi		3.00	3.00	В	9.000
		niversity of Western Aus e Science Bachelor Prog						Term GPA:	3.66	Term Totals:	15.00	15.00		54.900
			5											
			Winter 2016							Winter 2015	i			
<u>Course</u>		Description	Winter 2016	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>		ce Bachelor		1			
BIOL	401 429	Genetics Of Population	Winter 2016	3.00	3.00	TR	<u>Points</u>	Bach		Winter 2015 ours (Degree Stream)	ı			
BIOL ECOL FREN	429 211	Genetics Of Population Ecology Of Individuals Beginners' French II	Winter 2016	3.00 3.00 3.00	3.00 3.00 3.00	TR TR TR	<u>Points</u>	Bach Zoolo	elor of Science - Hon gy (Major)	ours (Degree Stream)				
BIOL ECOL	429	Genetics Of Population	Winter 2016	3.00 3.00	3.00 3.00	TR TR	<u>Points</u>	Bache Zoold	elor of Science - Hon gy (Major) <u>Description</u>	ours (Degree Stream)	<u> Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
BIOL ECOL FREN OPTN UNEX	429 211 9XX 9XX	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange	Winter 2016	3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	TR TR TR TR	<u>Points</u>	Bache Zoolo <u>Course</u> ASHA 421 BCEM 393	elor of Science - Hon gy (Major) <u>Description</u> Invention Introduction to	ours (Degree Stream) Biochemistry		<u>Earned</u> 3.00 3.00	<u>Grade</u> A+ B+	<u>Points</u> 12.000 9.900
BIOL ECOL FREN OPTN	429 211 9XX 9XX	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX	Winter 2016	3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	TR TR TR TR	<u>Points</u>	Bache Zoolo <u>Course</u> ASHA 421	elor of Science - Hon gy (Major) Description Invention Introduction to Extra to Degree Quantitative Bi	ours (Degree Stream) Biochemistry Bloopy I	Attempted 3.00	3.00	A+	12.000
BIOL ECOL FREN OPTN UNEX	429 211 9XX 9XX	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange	Winter 2016	3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	TR TR TR TR	<u>Points</u>	Bache Zoold Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331	elor of Science - Hon gy (Major) Description Invention Introduction to Extra to Degree Quantitative Bi Intro Cell & Mo	ours (Degree Stream) Biochemistry loology I lecular Biology	<u>Attempted</u> 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	A+ B+ B-	12.000 9.900 9.900 8.100
BIOL ECOL FREN OPTN UNEX	429 211 9XX 9XX	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange	Winter 2016 ons s Course Work	3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	TR TR TR TR	<u>Points</u>	Bache Zoolo Course ASHA 421 BCEM 393 Req Designation BIOL 315	elor of Science - Hon gy (Major) **Description** Invention** Introduction to: Extra to Degree Quantitative Bi Intro Cell & Mo The Vertebrate	Biochemistry e ology I lecular Biology s	<u>Attempted</u> 3.00 3.00 3.00	3.00 3.00 3.00	A+ B+	12.000 9.900 9.900
BIOL ECOL FREN OPTN UNEX	429 211 9XX 9XX 9XX	Genetics Of Populatic Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000	Winter 2016	3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	TR TR TR TR	<u>Points</u>	Bache Zoold Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377	elor of Science - Hon gy (Major) **Description** Invention** Introduction to: Extra to Degree Quantitative Bi Intro Cell & Mo The Vertebrate	Biochemistry e ology I lecular Biology s	<u>Attempted</u> 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	A+ B+ B-	12.000 9.900 9.900 8.100
BIOL ECOL FREN OPTN UNEX	429 211 9XX 9XX fer Units:	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000	Winter 2016 ons ons Course Work Fall 2013	3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	TR TR TR TR	<u>Points</u>	Bache Zoold Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377 Req Designation	Pescription Invention Introduction to Extra to Degree Quantitative Bi Intro Cell & Mo The Vertebrate Extra to Degree	Biochemistry Blocy I Blocular Biology S	<u>Attempted</u> 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00	A+ B+ B-	12.000 9.900 9.900 8.100 8.100
BIOL ECOL FREN OPTN UNEX Total Trans	429 211 9XX 9XX fer Units:	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000 Bachelor of Science - Honours (E	Winter 2016 ons ons Course Work Fall 2013	3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	TR TR TR TR	Points	Bache Zoold Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377 Req Designation	Pescription Invention Introduction to Extra to Degree Quantitative Bi Intro Cell & Mo The Vertebrate Extra to Degree	Biochemistry Blocy I Blocular Biology S	<u>Attempted</u> 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00	A+ B+ B-	12.000 9.900 9.900 8.100 8.100
BIOL ECOL FREN OPTN UNEX Total Trans	429 211 9XX 9XX fer Units:	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000 Bachelor of Science - Honours (E	Winter 2016 ons ons Course Work Fall 2013	3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	TR TR TR TR	Points Points	Bache Zoolo Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377 Req Designation Term GPA:	elor of Science - Hon gy (Major) Description Invention Introduction to Extra to Degree Quantitative Bi Intro Cell & Mo The Vertebrate Extra to Degree 3.20 ce Bachelor	Biochemistry Biochemistry Biochemistry Cology I Biochemistry Fall 2015	<u>Attempted</u> 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00	A+ B+ B-	12.000 9.900 9.900 8.100 8.100
BIOL ECOL FREN OPTN UNEX Total Trans Program:	429 211 9XX 9XX 9XX fer Units: Science E Bachelor Zoology (Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000 Bachelor of Science - Honours (E(Major)) Description Quests and Questions	Winter 2016 Ons S Course Work Fall 2013 Degree Stream)	3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 3.00	TR TR TR TR TR TR	<u>Points</u>	Bache Zoolo Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377 Req Designation Term GPA: Program: Scien Bache	elor of Science - Hon gy (Major) Description Invention Introduction to Extra to Degree Quantitative Bis Intro Cell & Mo The Vertebrate Extra to Degree 3.20 ce Bachelor	Biochemistry Biocy I Blecular Biology S Term Totals:	<u>Attempted</u> 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00	A+ B+ B-	12.000 9.900 9.900 8.100 8.100
BIOL ECOL FREN OPTN UNEX Total Trans Program:	429 211 9XX 9XX 9XX fer Units: Science E Bachelor Zoology (Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000 Bachelor of Science - Honours (E(Major)) Description Quests and Questions Energy Flow in Biol S	Winter 2016 Ons S Course Work Fall 2013 Degree Stream)	3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 3.00	TR TR TR TR TR TR TR A-	<u>Points</u> 11.100	Bache Zoolo Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377 Req Designation Term GPA: Program: Scien Bache	elor of Science - Hon gy (Major) Description Invention Introduction to Extra to Degree Quantitative Bi Intro Cell & Mo The Vertebrate Extra to Degree 3.20 ce Bachelor	Biochemistry Biochemistry Biochemistry Cology I Biochemistry Fall 2015	<u>Attempted</u> 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00	A+ B+ B-	12.000 9.900 9.900 8.100 8.100
BIOL ECOL FREN OPTN UNEX Total Trans Program: Course ASHA BIOL CHEM GLGY	429 211 9XX 9XX 9XX fer Units: Science E Bachelor Zoology (220A 241 211 201	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000 Bachelor of Science - Honours (E(Major)) Description Quests and Questions Energy Flow in Biol S Found Chem:Structur Principles of Geoscier	Winter 2016 Ons S Course Work Fall 2013 Degree Stream) s systems e& Bonding	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	TR TR TR TR TR TR TR A- B+	<u>Points</u> 11.100 9.900 9.900	Bache Zoolo Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377 Req Designation Term GPA: Program: Scien Bache Ecolo	elor of Science - Hon gy (Major) Description Invention Introduction to: Extra to Degree Quantitative Bill Intro Cell & Mo The Vertebrate: Extra to Degree 3.20 Ce Bachelor elor of Science - Hon gy (Major)	Biochemistry Biochemistry Biocy I Biocy I Biology I Biocy I	Attempted 3.00 3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00 3.00 15.00	A+ B+ B- B- B-	12.000 9.900 9.900 8.100 8.100 48.000
BIOL ECOL FREN OPTN UNEX Total Trans Program: Course ASHA BIOL CHEM GLGY	429 211 9XX 9XX 9XX fer Units: Science E Bachelor Zoology (220A 241 211	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000 Bachelor of Science - Honours (E(Major)) Description Quests and Questions Energy Flow in Biol S Found Chem:Structur Principles of Geoscier Calculus I	Winter 2016 Ons S Course Work Fall 2013 Degree Stream) s systems e& Bonding	3.00 3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 3.00 3.00	TR TR TR TR TR TR TR TR	<u>Points</u> 11.100 9.900	Bache Zoolo Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377 Req Designation Term GPA: Program: Scien Bache Ecolo Course MRSC 507	elor of Science - Hon gy (Major) Description Invention Introduction to Extra to Degree Quantitative Bi Intro Cell & Mo The Vertebrate Extra to Degree 3.20 ce Bachelor elor of Science - Hon gy (Major) Description Directed Studie	Biochemistry ology I lecular Biology s Term Totals: Fall 2015 ours (Degree Stream)	Attempted 3.00 3.00 3.00 3.00 3.00 3.00 45.00	3.00 3.00 3.00 3.00 3.00 15.00	A+ B+ B- B- B-	12.000 9.900 9.900 8.100 8.100 48.000
BIOL ECOL FREN OPTN UNEX Total Trans Program: Course ASHA BIOL CHEM GLGY	429 211 9XX 9XX 9XX fer Units: Science E Bachelor Zoology (220A 241 211 201 251	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000 Bachelor of Science - Honours (E(Major)) Description Quests and Questions Energy Flow in Biol S Found Chem:Structur Principles of Geoscier	Winter 2016 Ons S Course Work Fall 2013 Degree Stream) s systems e& Bonding	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	TR TR TR TR TR TR TR A- B+	<u>Points</u> 11.100 9.900 9.900	Bache Zoolo Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377 Req Designation Term GPA: Program: Scient Bache Ecolo Course MRSC 507 MRSC 511 MRSC 515	elor of Science - Hon gy (Major) **Description** Invention Introduction to: Extra to Degree Quantitative Bilantro Cell & Mo The Vertebrate: Extra to Degree 3.20 **ce Bachelor elor of Science - Hon gy (Major) **Description** Directed Studie (Mrsc415)Struc (Mrsc415)Struc	Biochemistry Biochemistry Cology I Idecular Biology S Term Totals: Fall 2015 Ours (Degree Stream)	Attempted 3.00 3.00 3.00 3.00 3.00 15.00 Attempted 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 15.00 Earned 3.00 3.00 3.00	A+ B+ B- B- B-	12.000 9.900 8.100 8.100 48.000 48.000
BIOL ECOL FREN OPTN UNEX Total Trans Program: Course ASHA BIOL CHEM GLGY MATH	429 211 9XX 9XX 9XX fer Units: Science E Bachelor Zoology (220A 241 211 201 251	Genetics Of Population Ecology Of Individuals Beginners' French II OPTN 9XX University Exchange 15.000 Bachelor of Science - Honours (E(Major)) Description Quests and Questions Energy Flow in Biol S Found Chem:Structur Principles of Geoscier Calculus I	Winter 2016 Ons S Course Work Fall 2013 Degree Stream) s systems e& Bonding nce	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	TR TR TR TR TR TR TR A- B+	Points 11.100 9.900 9.900 8.100	Bache Zoolo Course ASHA 421 BCEM 393 Req Designation BIOL 315 BIOL 331 ZOOL 377 Req Designation Term GPA: Program: Scien Bache Ecolo Course MRSC 507 MRSC 511	elor of Science - Hongy (Major) **Description** Invention** Introduction to : Extra to Degree Quantitative Bir Intro Cell & Morn The Vertebrate : Extra to Degree 3.20 **ce Bachelor elor of Science - Hongy (Major)* **Description** Directed Studie (Mrsc480)Pape (Mrsc445)Strue (Mrsc425)Ecole Mrsc425)Ecole Mrsc425	Biochemistry Biochemistry Cology I Ilecular Biology S Term Totals: Fall 2015 Ours (Degree Stream)	Attempted 3.00 3.00 3.00 3.00 3.00 15.00 Attempted 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 15.00	A+ B+ B- B- B-	12.000 9.900 9.900 8.100 8.100 48.000

Term GPA:

4.00

Term Totals:

15.00

15.00

Name: Adam James Watson Student ID: 10130583

Student ID: 10130583 Birthdate: Jul 18

Print Date: 2019-11-01

			Winter 2016					Program:		Bachelor	Fall 2017				
Program:	Science Bachelor Ecology	of Science - Honours (I	Degree Stream)						Bachelo Ecology	r of Science - Honou (Major)	rs (Degree Stream)				
		Registered		<u>Attempted</u>	<u>Earned</u>			<u>Course</u> ECOL ENGL PHYS	530A 395 211	Description Honours Res Pro Speculative Fiction Mechanics		<u>Attempted</u> 3.00 3.00	0.00 3.00 3.00	<u>Grade</u> MT A- A	<u>Points</u> 11.100 12.000
		Outgoing Exchange S Location: Australia	Student : 2016-02-29 to 2016-					Term GP		3.85	Term Totals:	6.00	6.00	^	23.100
			Term Totals:	0.00	0.00						Winter 2010				
Fall 2016 Program: Science Bachelor Bachelor of Science - Honours (Degree Stream) Ecology (Major)						Program:		Bachelor r of Science - Honou (Major)	Winter 2018 rs (Degree Stream)						
ECOL ECOL	501 417 425 529	Description The Nature of Reseal Aquatic Comm & Ecc Quantitative Biology I Molecular Ecology ar	systems I	<u>Attempted</u> 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00	<u>Grade</u> A A A A	<u>Points</u> 12.000 12.000 12.000 12.000	Course ANTH BIOL ECOL ENGL Term GP	201 451 530B 201	Description Intro Biological Al Conservation Bio Honours Res Pro Approaches to Lift 3.88	logy j in ECOL	3.00 3.00 6.00 3.00	3.00 3.00 6.00 3.00	<u>Grade</u> A A- A+ A-	Points 12.000 11.100 24.000 11.100
Term GPA:	:	4.00	Term Totals:	12.00	12.00		48.000	Term GP	٩.	3.00	reim rotais.	15.00	15.00		58.200
			Winter 2017								Fall 2018				
Program:	Science Bachelor Ecology	of Science - Honours (I	Degree Stream)					Program:		of Veterinary Medicin	of Veterinary Medicine e (Degree Stream)				
ECOL ECOL FREN	503 439 501 209	Description Capstone Seminar Ecology Of Populatio Ecological & Evolutio Beginners' French I	nary Appl	<u>Attempted</u> 3.00 3.00 3.00 3.00 3.00	Earned 3.00 3.00 3.00 3.00	Grade A A A A-	<u>Points</u> 12.000 12.000 12.000 11.100	Course VETM VETM VETM VETM VETM VETM VETM VETM	300A 305A 307A 320A 321A 322 323	Description Clinical Presental Clinical Skills I Professional Skill Anatomy and His Physiology Animal Behavioul Animals, Health,	s I tology r and Welfare	<u>Attempted</u> 1.50 1.50	0.00 0.00 0.00 0.00 0.00 0.00 1.50	Grade MT MT MT MT MT MT MT AT AT A	<u>Points</u> 4.950 6.000
Term GPA: Dean's List		3.92 f Science	Term Totals:	12.00	12.00		47.100	VETM VETM	324 360A	Genetics and Mo Introduction to Ve		1.00	1.00 0.00	B+ MT	3.300
			Spring 2017					Term GP	A :	3.56	Term Totals:	4.00	4.00		14.250
Program:	Science	Bachelor of Science - Honours (I									Winter 2019				
	Ecology		Degree Stream)					Program:		egree in the Faculty of of Veterinary Medicin	of Veterinary Medicine e (Degree Stream)				
Course		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	<u>Course</u>		<u>Description</u>		Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
RVST 5 Course T	598 Topic:	Undergraduate Rese PURE Awards	arch Project Term Totals:	0.00	0.00	CR		VETM VETM VETM VETM VETM VETM VETM VETM	300B 305B 307B 320B 321B 342 343 344 345	Clinical Presentar Clinical Skills I Professional Skill Anatomy and His Physiology Pathologic Basis Immunology Principles of Epid Introduction to No	s I tology of Disease lemiology	3.00 5.00 3.00 5.00 3.50 1.50 1.50 0.75	3.00 5.00 3.00 5.00 3.50 1.50 1.50 0.75	A- A- A- B B+ A- A- A	11.100 18.500 11.100 15.000 11.550 5.550 5.550 3.000 2.250

Name: Adam James Watson

Student ID: 10130583 Birthdate: Jul 18

Print Date: 2019-11-01

360B VETM Introduction to Veterinary Med 2.00 2.00 CR

Term GPA: 3.48 Term Totals: 26.00 26.00 83.600

Fall 2019

DVM Degree in the Faculty of Veterinary Medicine Doctor of Veterinary Medicine (Degree Stream) Program:

Course		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
VETM	400A	Clinical Presentations II		0.00	ΙP	
VETM	405A	Clinical Skills II		0.00	IΡ	
VETM	407A	Professional Skills II		0.00	IΡ	
VETM	420	Health Management	1.50	0.00	IP	
VETM	421A	Systemic Pathology		0.00	IP	
VETM	422A	Virology		0.00	IP	
VETM	424	Parasitology	1.50	0.00	IP	
VETM	442A	Clinical Pathology		0.00	IP	
VETM	450A	Sel Topics Areas of Emphasis I		0.00	IP	
VETM	460	Applied Nutrition	1.00	0.00	IP	
VETM	461	Outbreak Investigation	0.75	0.00	IP	
		Term Totals:	0.00	0.00		

Winter 2020

DVM Degree in the Faculty of Veterinary Medicine Doctor of Veterinary Medicine (Degree Stream) Program:

<u>Course</u>		<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>
VETM	400B	Clinical Presentations II	3.00	0.00	IP	
VETM	405B	Clinical Skills II	5.00	0.00	IP	
VETM	407B	Professional Skills II	3.00	0.00	IP	
VETM	410	Basic Surgical Principles	0.75	0.00	IP	
VETM	421B	Systemic Pathology	2.25	0.00	IP	
VETM	422B	Virology	1.50	0.00	IP	
VETM	423	Bacteriology	3.00	0.00	IP	
VETM	440	Public Health Risk Analysis	1.50	0.00	IP	
VETM	442B	Clinical Pathology	1.50	0.00	IP	
VETM	443	ClinicalPharmacology&Toxicolog	1.50	0.00	IP	
VETM	450B	Sel Topics Areas of Emphasis I	0.75	0.00	IP	
VETM	451	Sel Topics Areas Emphasis II	0.75	0.00	IP	
VETM	462	Foreign Animal Disease	0.75	0.00	IP	
VETM	463	Field ExperiencesAreasEmphasis	0.75	0.00	IP	
		Term Totals:	0.00	0.00		

---- Milestones -----

Program: Science Bachelor

Bachelor of Science - Honours

Arts and Science Honours Academy - Member

Completed -

---- End of Transcript -----