## **Current Registration & List of Courses**

ID: 200348609 Name: Zhang, Xiaoqing

Program One Program Two

Campus: U of R Campus: Graduate Studies & Research Faculty: Faculty: Program: MSc Statistics Thesis Program: Major(s): Statistics Major(s): Minor(s): Minor(s): Concentration(s): Concentration(s):

## **Currently Registered Courses**

Term	Course	e ID		Course Title	Status	Start Date	End Date	Credit Hours
2021 Winter	STAT	900	001	Seminar	Registered in Self-Service	11/Jan/21	15/Apr/21	1
	STAT	901	002	Research	Registered in Self-Service	11/Jan/21	15/Apr/21	5

## **Undergraduate Degrees**

Bachelor of Science Semester Completed: 2019 Winter Date Conferred: 22-MAY-2019
Hours in Program: 120 Graduating Program GPA: 78.55

Awarding Faculty: Science

Major(s): Applied Mathematics and Statistics

**Undergraduate Courses Taken at the University of Regina** 

Term	Course	ID		Course Title	Grade	Hours Taken	Hours Passed	Class Size	Class Average
2015	KOR	111	070	Intro Korean I	89	3	3	19	72.68
Spring Summer	STAT	160	040	Introductory Statistics	90	3	3	43	61.88
2015	CS	110	001	Prog & Problem Solving	64	3	3	240	69.34
Fall	ENGL	100	004	Critical Reading and Writing I	53	3	3	36	62.97
	MATH	110	C01	Calculus I	91	3	3	71	61.61
	MATH	122	001	Linear Algebra I	83	3	3	90	63.08
2016	BUS	285	003	Intro to Financial Accounting	71	3	3	49	64.96
Winter	CHEM	100	001	Introductory Chemistry	93	3	3	63	63.87
	ECON	201	991	Introductory Microeconomics	94	3	3	100	62.26
	MATH	111	C01	Calculus II	88	3	3	76	67.41
2016	ACSC	116	001	Mathematics of Finance	84	3	3	38	73.66
Fall	ECON	202	002	Introductory Macroeconomics	57	3	3	99	63.82
	MATH	213	001	Vector Calculus	54	3	3	39	61.67
	MATH	251	001	Introduction to Probability	88	3	3	15	66.47
	MATH	261	001	Methods Numerical Analysis	77	3	3	20	71.25
2017	KHS	131	050	Philosophy of Yoga & T'ai Chi	55	3	3	26	75.85
Winter	MATH	217	001	Differential Equations I	94	3	3	70	59.72
	MATH	221	001	Intro to Proofs & Prob Solving	69	3	3	50	57.02
	MATH	231	001	Euclidean Geometry	97	3	3	103	82.99
	STAT	252	001	Intro to Stat. Inference	57	3	3	23	77.13

ANTH CHEM MU MATH MATH MATH	100 104 100 223 312	398 040 397	Introduction to Anthropology General Chemistry I Introduction to Music	70 86 82	3 3 3	3 3 3	36 47 65	73.75 61.51 75.62
MU MATH MATH	100 223	397	Introduction to Music		-	-		
MATH MATH	223			82	3	3	65	75.62
MATH		001						
	312		Introduction Abstract Algebra	80	3	3	10	70.10
МАТН	012	001	Complex Analysis I	74	3	3	19	70.79
11417 (1111	331	001	Non-Euclidean Geometry	89	3	3	13	79.58
MATH	381	L01	Differential Equations II	68	3	3	6	62.33
STAT	354	001	Linear Statistical Models	64	3	3	15	79.73
MATH	222	001	Linear Algebra II	80	3	3	20	67.75
MATH	305	001	Mathematical Analysis I	90	3	3	16	71.06
MATH	323	001	Modern Algebra I	W	0	0	7	78.71
MATH	481	L01	Partial Differential Equations	70	3	3	3	82.00
STAT	357	001	Sampling Theory	88	3	3	4	64.25
GEOL	102	040	Environmental Geology	64	3	3	37	56.86
PHYS	109	040	General Physics I	95	3	3	57	65.40
ENGL	110	L01	Critical Reading & Writing II	72	3	3	32	73.41
PHYS	119	001	General Physics II	79	3	3	41	68.59
STAT	351	001	Intermediate Probability	94	3	3	20	70.05
STAT	485	001	Design/Analysis of Experiments	93	3	3	3	79.00
ECON	321	001	Econometrics	79	3	3	23	60.61
STAT	426	001	Survival Analysis	77	3	3	3	82.33
	MATH MATH MATH STAT GEOL PHYS ENGL PHYS STAT STAT	MATH 222 MATH 305 MATH 323 MATH 481 STAT 357 GEOL 102 PHYS 109 ENGL 110 PHYS 119 STAT 351 STAT 485 ECON 321	MATH 222 001 MATH 305 001 MATH 323 001 MATH 481 L01 STAT 357 001 GEOL 102 040 PHYS 109 040 ENGL 110 L01 PHYS 119 001 STAT 351 001 STAT 351 001 STAT 485 001	MATH 222 001 Linear Algebra II MATH 305 001 Mathematical Analysis I MATH 323 001 Modern Algebra I MATH 481 L01 Partial Differential Equations STAT 357 001 Sampling Theory  GEOL 102 040 Environmental Geology PHYS 109 040 General Physics I  ENGL 110 L01 Critical Reading & Writing II PHYS 119 001 General Physics II STAT 351 001 Intermediate Probability STAT 485 001 Design/Analysis of Experiments  ECON 321 001 Econometrics	MATH         222         001         Linear Algebra II         80           MATH         305         001         Mathematical Analysis I         90           MATH         323         001         Modern Algebra I         W           MATH         481         L01         Partial Differential Equations         70           STAT         357         001         Sampling Theory         88           GEOL         102         040         Environmental Geology         64           PHYS         109         040         General Physics I         95           ENGL         110         L01         Critical Reading & Writing II         72           PHYS         119         001         General Physics II         79           STAT         351         001         Intermediate Probability         94           STAT         485         001         Design/Analysis of Experiments         93           ECON         321         001         Econometrics         79	MATH         222         001         Linear Algebra II         80         3           MATH         305         001         Mathematical Analysis I         90         3           MATH         323         001         Modern Algebra I         W         0           MATH         481         L01         Partial Differential Equations         70         3           STAT         357         001         Sampling Theory         88         3           GEOL         102         040         Environmental Geology         64         3           PHYS         109         040         General Physics I         95         3           ENGL         110         L01         Critical Reading & Writing II         72         3           PHYS         119         001         General Physics II         79         3           STAT         351         001         Intermediate Probability         94         3           STAT         485         001         Design/Analysis of Experiments         93         3           ECON         321         001         Econometrics         79         3	MATH         222         001         Linear Algebra II         80         3         3           MATH         305         001         Mathematical Analysis I         90         3         3           MATH         323         001         Modern Algebra I         W         0         0           MATH         481         L01         Partial Differential Equations         70         3         3           STAT         357         001         Sampling Theory         88         3         3           GEOL         102         040         Environmental Geology         64         3         3           PHYS         109         040         General Physics I         95         3         3           ENGL         110         L01         Critical Reading & Writing II         72         3         3           PHYS         119         001         General Physics II         79         3         3           STAT         351         001         Intermediate Probability         94         3         3           STAT         485         001         Design/Analysis of Experiments         93         3           ECON         321         001	MATH       222       001       Linear Algebra II       80       3       3       20         MATH       305       001       Mathematical Analysis I       90       3       3       16         MATH       323       001       Modern Algebra I       W       0       0       7         MATH       481       L01       Partial Differential Equations       70       3       3       3         STAT       357       001       Sampling Theory       88       3       3       4         GEOL       102       040       Environmental Geology       64       3       3       37         PHYS       109       040       General Physics I       95       3       3       57         ENGL       110       L01       Critical Reading & Writing II       72       3       3       32         PHYS       119       001       General Physics II       79       3       3       41         STAT       485       001       Design/Analysis of Experiments       93       3       3       20         STAT       485       001       Design/Analysis of Experiments       93       3       3       23

Undergraduate grade point average:

78.55 Cumulative Earned Credit Hours: 120

**Graduate Courses Taken at the University of Regina** 

Term	Course ID			Course Title	Grade	Hours Taken	Hours Passed	Class Size	Class Average
2019	GRST	800A	A 001	Academic Integrity: Tutorial I	С	0	0	463	
Fall	STAT	851	001	Probability	92	3	3	5	90.60
	STAT	855	001	Generalized Linear Models	92	3	3	3	86.00
	STAT	902	001	Research Tools in Statistics	С	0	0	10	
2020	MATH	831	001	Differential Geometry	93	3	3	6	89.33
Winter	STAT	852	001	Statistical Inference	93	3	3	10	84.40
	STAT	862	001	Stochastic Processes	93	3	3	3	88.67
2020 Spring Summer	STAT	901	002	Research	С	3	3	1	
2020	STAT	900	001	Seminar	С	1	1	5	
Fall	STAT	901	002	Research	С	5	5	1	

Graduate grade point average: 92.6 Cumulative Earned Credit Hours: 24

## Awards:

University of Regina International Entrance Award - 2015 Fall Faculty of Graduate Studies and Research Thesis Only Scholarship - 2020 Fall UR Graduate Scholarship - 2020 Winter

For the University of Regina Official Transcript Legend, please visit http://www.uregina.ca/student/registrar/transcripts/legend.html