University	Course Number	Course Title
University of Saskatchewan	STAT 245	Introduction to Statistical Methods
	STAT 246	Introduction to Biostatistics
	PLSC 214	Statistical Methods
	STAT 244	Elementary Statistical Concepts
	PSY 233 + 234	Statistical Methods in Behavioural Sciences A & B (BOTH)
	COMM 104 + 207	Foundations of Business Statistics & Satistics for Business Decisions (BOTH)
	PUBH 805	Biostatistics for Public Health
University of Regina	STAT 100 + 200	Elementary Statistics for Applications & Intermediate Statistics for Applications (BOTH)
	STAT 160	Introductory Statistics
University of Victoria	EPHE 591+PSYC 300A+PSYC 300B	Biomedical Staistics & Statistical Methods in Psychology I & II (3 CLASSES)
	STAT 255	Statistics for Life Science
University of British Columbia	KIN 206	Introduction to Statistics in Kinesiology
	HES 340	Methods of Data Analysis
	STAT 121	Elementary Statistics
	STAT 200	Elementary Statistics for Applications
	PSYO 271	Introduction to of Data Analysis
Simon Fraser University	BPK 304W	Inquiry and Measurement in Biomedical Physiology and Kinesiology
	STAT 201	Statisitcs for Life Sciences
Athabasca University	MATH 215	Introduction to Statistics
University of Alberta	AUSTA 153	Introductory to Applied Statistics
	STAT 141	Intro to Statistics
	STAT 151	Intro to Applied Statistics I
	STAT 153	Introductory Applied Statistics
	KIN 109	Statistics, Measurement, & Evaluation
Mount Royal	HPED 2030	Statistics & Research Methods
Red Deer Polytechnic	KNSS 209	Measurement & Evaluation
University of Calgary	KNES 213	Introduction to Research in Kinesiology
	KNES 609	Statistical Techniques in Kinesiology
University of Lethbridge	PSYCH 2030 + PSYCH 3450	Methods and Statistics & Applied Statistics for Clinical Practice (BOTH)
Medicine Hat College	STAT 251	Introduction to Applied Statistics
University of Manitoba	STAT 1000 + STAT 2000	Basic Statistical Analysis I & II (BOTH)
University of Winnipeg	PSYC 2101	Introduction to Data Analysis
Lakehead University	KIN 3030	Introductory Statistics
University of Ottawa	MAT 2379	Introduction to Biostatistics
	PSY 2106 & 2116	Quantitative Methods in Psychology I & II (BOTH)
Carleton University	PSCI 2702	Quantitative Research Methods in Political Science
	STAT 2507	Introduction to Statistical Methods
Queen's University	PSYC 202	Introduction to Statistics
	HSCI 190	Intro to Statictics for Health Sciences
	BIOL 243	Introduction to Statistics
Toronto Metropolitan University	CMTH 480	Probability & Statistics II

York University	PSYC 2020	Statistical Methods
	KINE 2050	Analysis of Data in Kinesiology I
	MATH 2365	Introduction to Statistics
	PSYC 2021 + PSYC 2022	Statistical Methods I & II (BOTH)
University of Toronto	MIE 237	Statistics
	STA 250H1	Statistical Concepts
	STAT 215 + BIO 360	Statistical Sciences & Biometrics I (BOTH)
University of Guelph	STAT 2040	Statistics I
University of Waterloo	STAT 202	Statistics
	KIN 232	Research Design & Statistics
McMaster University	STAT 2B03	Statistical Methods for Science
	HTH SCI 2A03	Statistics
Brock University	KINE 3P08	Quantitative Analysis
University of Western Ontario	STATS 1024+KIN 2032	Introduction to Statistics & Research Design in Human Movement Science
	SOCIOLOGY 2205B	Statistics for Sociology
	STATS 2244A	Statistics for Science
	HEALTSCI 3801B	Measurement & Analysis in Health Science
	PSYCHOL 2810	Statisitics for Psychology
Concordia University	BIOL 322	Biostatistics
McGill University	PSYC 204	Introduction to Psychological Statistics
University of New Brunswick	STAT 2043 & 3043	Statistics for Social Scientists I & II (BOTH)
	STAT 2263	Statistics for Non-Science Majors
	STAT 2264	Statistics for Biology
St. Francis Xavier Unviersity	STATS 101	Introductory Statistics
Dalhousie University	STAT 1060+STAT 2080	Introductory Statistics for Science and Health Science & Statistical methods for Data Analysis and Inference (BOTH)
	COMM 2501	Statistics for Business
Memorial University	STAT 2550	Statistics for Science Students
	*(BOTH) Indicates that the com	bination of the two classes listed is required to meet the prerequisite requirement