

Western CTF BScN Prerequisite Equivalency List

This list is for the purpose of verifying prerequisite admission requirements for the Compressed Time Frame (CTF) BScN program only. This list is subject to change and is not exhaustive.

Applicants who have completed a course not included on the Equivalency List may submit their course syllabus to Western's Undergraduate Admissions department to determine the eligibility of the course for prerequisite purposes. Course syllabus submissions are to be emailed to welcome@uwo.ca.

Questions about this list should be directed to Western Undergraduate Admissions at welcome@uwo.ca.

Courses included on this list are approved for admission requirements to the Compressed Time Frame BScN program only. These courses may not be suitable for transfer credit for courses within the CTF and/or Collaborative BScN curricula. Transfer credit requests will be independently assessed.

STATISTICS

Post-Secondary Institution	Course Number	Course Title
Acadia	MATH 1213	Stats: Business/Behavioural Sciences 1
Acadia	MATH 1223	Stats: Business/Behavioural Sciences 2
Acadia	MATH 2223	Applied Stats for Science
Acadia	MATH 2243	Stats for Life Science II
Alberta	ECON 255	Statistics
Alberta	KIN/PEDS 109	Statistics, Measurement and Evaluation
Alberta	PSYC 211	Statistics
Alberta	PSYC 309	Statistics
Alberta	SOC 210	Introduction to Social Statistics
Alberta	STAT 141	Intro to Stats
Alberta	STAT 151	Introduction to Applied Statistics I
Alberta	STAT 252	Introduction to Applied Statistics II
Algoma	BIOL 3907 + BIOL 3126	Human Form and Function
Athabasca	MATH 215	Introduction to Statistics
Athabasca	MGSC 301	Statistics for Business and Economics I
Athabasca	SOCI 301	Social Statistics
Bishop's	PHY 101	Statistical Methods in Experimental Science
Bishop's	PMA 260	Psychological Statistics I
Bishop's	SOC 110	Research Methods
Brescia	PSYCH 2850A	Statistics for Psychology I
British Columbia	BIOL 202	Introduction to Biostatistics
British Columbia	BIOL 300	Fundamentals of Biostatistics
British Columbia	COMM 212	Business Applications of Stats
British Columbia	COMM 313	Quantitative Methods of Analysis
British Columbia	EPSE 482	Introduction to Statistics for Research in Education
British Columbia	KIM 206	Introduction to Statistics in Kinesiology
British Columbia	KIN 371	Introduction to Statistics in Kinesiology
British Columbia	LFS 252	Quantitative Data Analysis
British Columbia	PSYC 217 + PSYC 218	Research Methods in Psychology & Analysis of Behavioral Data
British Columbia	PSYC 366	Methods in Research
British Columbia	SOCI 328	Social Statistics I
British Columbia	SPPH 400	Statistics for Health Research
British Columbia	STAT 200	Elementary Statistics for Applications
British Columbia - Okanagan	HEAL 300	Methods of Data Analysis
British Columbia - Okanagan	PSYO 271	Introduction to Data Analysis
Brock	BIOL 3P96	Biometrics
Brock	CHSC/HLSC 2P07	Biostatistics I
Brock	CHSC/HLSC 3P07	Biostatistics II
Brock	MATH 1P98	Basic Statistical Methods
Brock	PEKN/KINE 3P08	Quantitative Analysis
Brock	PSY 2F23	Statistics & Research Design
Brock	RECL 3Q07	Quantitative Analysis
Burman University	MATH 240	Introduction to Statistics
Camosun College	MATH 216	Applied Statistics
Carleton	NEUR 2002	Introduction to Statistics in Neuroscience
Carleton	PSCI 2702A	Quantitative Research Methods in Political Science
Carleton	PSYC 2002	Intro to Statistics
Carleton	SOC 3003	Studies in Research Design and Analysis
Carleton	STAT 2507	Intro to Statistical Modeling I
Carleton	STAT 2509	Intro to Statistical Modeling II
Calgary	PSYC 312	Experimental Design & Quantitative Research Methods in Psychology
Calgary	SOCI 311	Introductory Social Statistics I
Calgary	STAT 205	Introduction to Statistical Inquiry

Post-Secondary Institution	Course Number	Course Title
Calgary	STAT 213	Introduction to Statistics I
Capilano University	STAT 101	Introduction to Statistics
College of the Rockies	STAT 106	Statistics
Concordia	EXI 322	Statistics for Exercise Science
Concordia	INTE 296	Discover Statistics
Concordia	PSYCH 315	Statistical Analysis I
Concordia	SOCI 212	Statistics I
Crandall Univ (formerly Atlantic Baptist)	MT 1203	Introduction to Statistics
Dalhousie	COM 2501	Statistics for Business I
Dalhousie	COM 2502	Statistics for Business II
Dalhousie	MATH 1060	Intro Statistics for Science & Health Science
Dalhousie	PSYO 2501.03	Statistical Methods in Psychology
Dalhousie	SOSA 3415	Social Statistics
Dalhousie	STAA 2000	Introduction to Statistics
Dalhousie	STAT 2080	Statistical Methods for Data Analysis
Fraser Valley	STAT 106	Statistics I
Guelph	ANSC 6050	Biometry in Animal Science
Guelph	BIOL 2250	Biostatistics & Life Sciences
Guelph	GEOG 2460	Analysis in Geography
Guelph	PSYCH 1010 or PSYC 2010	Quantification in Psychology
Guelph	PSYCH 2040	Research Statistics
Guelph	SCMA 2070	Stats & Research Concepts
Guelph	SOAN 3120	Quantitative Methods
Guelph	STAT 2040	Statistics
Guelph	STAT 2050	Statistics II
Guelph	STAT 2060	Statistics for Business Decisions
Guelph	STAT 2080	Intro Applied Statistics I
Guelph	STAT 2090	Intro Applied Statistics II
Guelph	STAT 2120	Probability & Statistics for Engineers
Guelph	STAT 2230	Biostatistics for Integrative Biology
Guelph - Humber	SCMA 1000 + SCMA 2000	Business Statistics + Quantitative Methods in Business
Guelph - Humber	SCMA 3040	Quantitative Methods for Social Sciences
Guelph - Humber	SCMA 3080	Statistics for Kinesiology
Humber College	STAT 102	Statistics for Business
King's University College	SW 2207B	Statistics for Social Workers
Kwantlen Polytechnic University	MATH 2335	Stats for Life Sciences
Kwantlen Polytechnic University	MATH 2340	Economic and Business Stats
Lakehead	MATH 0210	Quantitative Methods for the Social Scientist
Lakehead	MATH 0212 + BIOL 3112	Quantitative Methods for the Health Scientist+Biostatistics
Lakehead	KINE 3030	Introductory Statistics
Lakehead	PHR 5030	Research Methods, Design and Analysis
Lakehead	PSYCH 2101	Statistical Methods for Behavioral Research
Langara College	PSYC 2321	Data Analysis for Psychology
Langara College	STATS 1124	Statistical Methods I
Laurentian	BIOL 3327	Experimental Methods in Biology
Laurentian	STAT 2000	Basic Statistical Analysis 2
Laurentian	STAT 2126	Intro to Statistics
Laurentian	STAT 2246	Statistics for Scientists
Lethbridge	HLSC/PSYC 3450	Applied Statistics for Clinical Practice
Lethbridge	PSYCH 2030	Methods & Statistics
Lethbridge	STAT 1770	Introductory to Probability and Statistics
Manitoba	STATS 1000	Basic Statistical Analysis 1
Manitoba	STATS 2000	Basic Statistical Analysis 2
McGill	BIOL 206	Methods in Biology of Organisms
McGill	BIOL 373	Biometry
McGill	EXMD 634	Intro to Quantitative Research Methods for Experimental Medicine
McGill	MATH 203	Principles of Statistics 1
McGill	MATH 204	Principles of Statistics 2
McGill	PSYC 204	Intro to Psychological Stats
McGill	PSYC 305	Statistics for Experimental Design
McMaster	ARTS & SCI 2R03	Applied Statistical
McMaster	Chem Eng 4C03	Statistics for Engineering
McMaster	CLA 104	Statistics, Databases & the Internet for Clinical Research
McMaster	Commerce 2QA2/3	Applied Statistics for Business
McMaster	eHealth 705	Statistics for eHealth
McMaster	HRM 702	Introduction to Biostatistics
McMaster	HTH SCI 2A03	Statistics
McMaster	HTH SCI 2GG3	Statistics
McMaster	HTH SCI 2S03	Introduction to Statistics for Nursing

Post-Secondary Institution	Course Number	Course Title
McMaster	HUMBEHV 3HB3	Statistics and Research Methods
McMaster	KIN 1G03	Research Methodologies & Data Analysis
McMaster	KIN 2Y03	Human Anatomy and Physiology I
McMaster	KIN 3C03	Statistics & Research Design
McMaster	LIFESCI 3LL3	Living Systems Laboratory Practicum
McMaster	LING 2DD3	Stats for Language Research
McMaster	PNB 2XE3	Descriptive Statistics
McMaster	PNB 3XE3	Inferential Statistics and Research Methods
McMaster	POL SCI 3N03	Research Methods, Statistics & Political Analysis
McMaster	POL SCI 3N06	Research Methods, Statistics and Political Analysis
McMaster	PSYCH 2RA3	Research Design & Stats for Behavioural Science I
McMaster	PSYCH 2RR3	Design, Stats Psych
McMaster	SOC SCI 2J03	Intro to Statistics
McMaster	STATS 1CC3	Introductory Computer -Aided Statistics
McMaster	STATS 2B03	Statistical Methods for Science
McMaster	STATS 2MB3	Statistical Methods and Applications
McMaster	STATS 3Y03	Probability and Statistics for Engineering
Memorial	Education 2900	Intro to Statistics in Education
Memorial	STAT 2550	Statistics for Life Science Students
Mount Allison	BIO 2701	Design and Stat Analysis
Mount Allison	MATH 2311	Statistics I
Mount Allison	PSYC 2001	Research Design & Analysis
Mount Royal	HPED 2030	Statistics & Research Methods
Mount Royal	MATH 1224	Introduction to Statistics
Mount Royal	MATH 2233	Statistics for Biological Sciences
Mount Royal	MATH 2262	Business Statistics I
Mount Royal	PSYC 2210	Statistical Methods for Psychology I
Mount Royal	PSYC 2211	Statistical Methods for Psychology II
Mount Saint Vincent	MATH 2209	Introduction to Probability and Statistics II
New Brunswick	STAT 2263	Statistics for Non-Science
New Brunswick	STAT 2264	Statistics for Biology
Nipissing	BIOL 3117	Biostatistics
Nipissing	MATH 1257	Technical Statistics
Nipissing	PHED 2306	Research Methods and Statistics in Physical Education
Nipissing	PHED 3306	Statistics in Physical Activity
Nipissing	SOCI 2127	Quantitative Research Methods
Northern British Columbia	STAT 240	Basic Statistics
Okanagan College	BIOL 202/STAT 230	Elementary Applied Statistics
Ontario Tech Univ	HLSC 5117	Epidemiology
Ottawa	APA 3381	Measurement and Data Analysis in Human Kinetics
Ottawa	BIO 4158	Applied Biostatistics
Ottawa	EEB 225	Biostatistics
Ottawa	EPI 4142	Biostatistics
Ottawa	HSS 2381	Measurement & Data Analysis
Ottawa	HSS 2781	Quantative Data Analysis in Health Sciences I
Ottawa	MAT 2378	Probability & Statistics for Natural Sciences
Ottawa	MAT 2379	Intro to Biostatistics
Ottawa	MAT 2779	Intro to Biostatistics (French)
Ottawa	PSY 2106	Quantitative Methods in Psychology I
Ottawa	PSY 2116	Quantitative Methods in Psychology II
Ottawa	SOC 3142F	Applied Statistical Analysis
Ottawa	SOC 4117A	Quantitative Research Laboratory
Ottawa	STAT 263	Introduction to Statistics
Prince Edward Island	STATS 1210	Introductory Statistics
Prince Edward Island	MATH 221	Introductory Statistics
Queen's	BIOL 243	Data Management and Analysis
Queen's	COMM 162	Managerial Statistics
Queen's	ECON 250	Intro to Statistics
Queen's	HSCI 190	Introduction to Statistics
Queen's	KHS 891	Statistics
Queen's	KNPE 251	Intro to Statistics
Queen's	NURS 323	Intro to Statistics
Queen's	POLS 385	Introduction to Statistics
Queen's	POLS 400	Seminar in Political Science: Quantitative Methods
Queen's	PSYC 202	Statistics in Psychology
Queen's	PSYC 301	Advanced Statistical Inference
Queen's	SOCY 211	Social Statistics
Queen's	STAM 200	Introduction to Statistics
Queen's	STAT 263	Introduction to Statistics

Post-Secondary Institution	Course Number	Course Title
Queen's	STAT 268	Statistics & Probability
Quest	IND 3146	Statistics
Quest	Statistics	Statistics
Red Deer College	STAT 251	Intro to Applied Stats I
Redeemer	MAT 201	Research Methods: Statistics
Redeemer	MATH 215	Statistics
Redeemer	PED 221	Research Methods: Statistics
Redeemer	PSY/APS 201	Research Methods: Statistics
Regina	STAT 100	Elementary Statistics for Applications
Regina	STAT 100 + STAT 200	Elementary Statistics for Applications & Intermediate Statistics for Applications
Regina	STAT 151	Statistical Methods I
Toronto Metropolitan University	CMTH 304	Probability & Statistics
Toronto Metropolitan University	CQMS 102	Business Statistics I
Toronto Metropolitan University	ENH 440	Biostatistics
Toronto Metropolitan University	FNR 100	Intro Research & Statistics
Toronto Metropolitan University	MTH 380	Probability & Statistics I
Toronto Metropolitan University	MTH 480	Probability & Statistics II
Toronto Metropolitan University	PSY 411	Research Methods & Statistics
Saskatchewan	CHEP 805 + PUBH 842	Biostatistics I + Current Biostatistical Methods and Computer Applications
Saskatchewan	COMM 104 + COMM 207	Business Statistics I & Business Statistics II
Saskatchewan	PLSC 314	Statistical Methods
Saskatchewan	PUBH 805.3 + PUBH 811.3	Biostatistics for Public Health + Biostatistics for Public Health II
Saskatchewan	STAT 244	Elementary Statistical Concepts
Sheridan College	PHYC 10025 GD	Statistical Methods in Behavioural Sciences
Sheridan College	SCIE 28634	Statistical Methods in Health Sciences
Simon Fraser	STATS 201	Statistics for Life Sciences
Simon Fraser	STATS 203	Introduction to Statistics for the Social Sciences
Simon Fraser	STATS 270	Introduction to Probability & Statistics
Simon Fraser	STATS 305	Introduction to Biostatistical Methods for Health Sciences
Simon Fraser	STATS 650	Quantitative Methods for Resource Managers and Field Biologists
St. Berchmans College	Physiology and Biostatistics	Physiology and Biostatistics
St. Francis Xavier	PSYC 394	Advanced Statistics for Psychological Research
St. Francis Xavier	STATS 101	Introductory Statistics
St. Francis Xavier	STATS 201	Elementary Statistics
St. Francis Xavier	STATS 231	Statistics
St. Mary's	BIOL 3308	Biostatistics
St. Mary's	MGSC 2207	Introductory Statistics
Thompson Rivers	BIOL 3000	Biometrics: An Introduction to Biological Statistics
Thompson Rivers	STAT 101	Introductory to Statistics
Thompson Rivers	STAT 1201	Intro to Probability & Statistics
Thompson Rivers	STAT 2101	Statistics in Social Science
Toronto	ECO 220Y1Y	Quantitative Methods in Economics
Toronto	EEB 225H1	Biostats for Biological Sciences
Toronto	HMB 325H1	Stats Applied to Human Biology
Toronto	KPE 290Y1	Research Design and Evaluation
Toronto	KPE 291H1	Research Design and Evaluation: Quantitative Approaches
Toronto	PCL376	Experimental Design and Data Analysis for Pharmacology and Toxicology
Toronto	PHE 203Y1	Research Design and Evaluation
Toronto	PSY 201H1	Statistics I
Toronto	PSY 202H1	Statistics II
Toronto	PSY B07F or PSY B07H3	Data Analysis in Psych
Toronto	SOC 202H1	Quantitative Methods
Toronto	STA 1075H	Intro to Probability
Toronto	STA 220H	Practice of Statistics I
Toronto	STA 221H5	Practice of Statistics II
Toronto	STA 255	Statistics Theory
Toronto	STA 288H1	Statistics & Scientific Inquiry in the Life Sciences
Toronto	STA 303H1	Methods of Data Analysis II
Toronto	STA B22H3	Statistics I
Toronto - Mississauga	BIO 360H5	Biometrics I
Toronto - Mississauga	PSY 201H5	Research Design and Analysis in Psychology I
Toronto - Mississauga	STA 215H5F	Introduction to Applied Statistics
Toronto - Scarborough	ECMB 11H3 + ECMB 12H3	Quantitative Methods in Economics I + II
Toronto - Scarborough	GGR 270H1	Analytical Methods
Toronto - Scarborough	STAB 23H	Introduction to Statistics for Social Sciences
Toronto Metropolitan University	CHIM 408	Statistics for Health Services Managers
Toronto Metropolitan University	CMTH 304	Probability & Statistics
Toronto Metropolitan University	CPSY 411	Research Methods and Stats I
Toronto Metropolitan University	CQMS 102	Business Statistics I

Post-Secondary Institution	Course Number	Course Title
Toronto Metropolitan University	CQMS 210	Applied Statistics for Business
Toronto Metropolitan University	ENH 440	Biostatistics
Toronto Metropolitan University	FNR 100	Intro Research & Statistics
Toronto Metropolitan University	MTH 380	Probability & Statistics I
Toronto Metropolitan University	MTH 410	Statistics
Toronto Metropolitan University	MTH 480	Probability & Statistics II
Toronto Metropolitan University	PSY 411	Research Methods & Statistics
Trent	ECON 2200H	Introduction to Stats for Economics and Management
Trent	GEOG/BIO/ERSC 2080	Natural Science Statistics
Trent	MATH 1051H	Non-Calculus Statistics I (Elementary Probability & Statistics)
Trent	MATH 150	Probability & Statistics
Trent	PSYCH 2019H	Basic Research Methods and Statistics in Psychology
Trent	SOCI 3160	Data Analysis (Introduction to Statistics)
Trent	SOCI 316H1	Laboratory and Field Methods in Environmental Science
Trinity Western	MATH 102 + BUSI 275	Introduction to Probability and Statistics + Business Statistics
UOIT	HLSC 3800	Statistics & Critical Appraisal for Health Science
UOIT	JSTS 2820	Quantitative Methods
UOIT	STAT 2020U	Statistics & Probability for Biological Science
Vancouver Island University	MATH 161	Introduction to Statistics for Social Sciences
Victoria	PSYC 300B	Statistical Methods in Psych II
Victoria	SOCI 271	Introduction to Statistical Analysis in Sociology
Victoria	STAT 255	Stats for Life Science
Waterloo	ARTS 280	Introduction to Statistics
Waterloo	BIOL 361	Biostatistics & Experimental Design
Waterloo	ECON 221	Statistics for Economics
Waterloo	ENVS 178	Introduction to Environmental Research Methods
Waterloo	HLTH 204	Quantitative Approaches to Health Science
Waterloo	KIN 222	Statistical Tech Applied Kin
Waterloo	KIN 232 / KIN 332	Research Design and Statistics in Kinesiology
Waterloo	PHS 605	Biostatistics in Public Health
Waterloo	PSYCH 292	Basic Data Analysis
Waterloo	PSYCH 391	Advanced Data Analysis
Waterloo	SDS 250R	Social Statistics
Waterloo	SOC/LS 280	Social Statistics
Waterloo	STAT 202	Introductory Statistics for Scientists
Waterloo	STAT 204	Statistics for the Physical Sciences
Waterloo	STAT 316	Introduction to Statistical Problem Solving by Computer
Waterloo	REC 371	Statistical Techniques Applied to Leisure Studies
Western	BIO 2244	Analysis & Interpretation of Biological Data
Western	DATA SCI 1000A/B	Data Science Concepts
Western (Brescia)	FN3390W	Research Methods and Statistics
Western	GEOG 2210B	Introduction to Spatial Analysis
Western	HS 3801	Measurement and Analysis in Health Sciences
Western	HS 9709B	Health and Rehabilitation Sciences
Western	KIN 3032	Measurement and Analysis in Kinesiology
Western	MPH 9002A	Statistical Methods in Health
Western	Psych 2810	Statistics for Psychology
Western	Psych 2820E	Research Methods & Statistical Analysis
Western (Brescia)	Psych 2850A	Statistics for Psychology I
Western	Psych 3800F	Psychological Statistics Using Computers
Western (Huron)	Psych 3830F	Computers and Research in Psychology
Western	Sociology 2205A/B	Statistics for Sociology
Western	Sociology 231	Research Methods and Statistics
Western (King's)	Social Work 2207B	Statistics for Social Workers
Western	STATS 1023A/B	Statistical Concepts
Western	STATS 1024A/B	Introduction to Statistics
Western	STATS 2035	Statistics for Business and Social Science
Western	STATS 2037A	Statistics for Health
Western	STATS 2143B	Applied Statistics & Data Analysis for Engineers
Western	STATS 2244A/B	Statistics for Science
Wilfrid Laurier	BI 393	Biostatistics
Wilfrid Laurier	HS 324	Biostatistics
Wilfrid Laurier	KP 262	Research Methods II
Wilfrid Laurier	KP 390	Inferential Statistics
Wilfrid Laurier	MA 240	Intro to Probability & Statistics
Wilfrid Laurier	MA 241B	Statistics for Life Sciences
Wilfrid Laurier	MATH 141	Intro to Applied Statistical Analysis
Wilfrid Laurier	PS 292	Intro to Statistics
Wilfrid Laurier	PS 296	Intro to Statistics

Post-Secondary Institution	Course Number	Course Title
Wilfrid Laurier	ST 231B	Statistical Methods for Life and Health Sciences
Wilfrid Laurier	STAT 2126	Intro to Statistics
Wilfrid Laurier	SY 382	Social Statistics
Windsor	02-250	Quantitative Methods
Windsor	KINE 269	Measurement and Evaluation
Windsor	STAT 205 or STAT 253	Statistics for the Sciences
Windsor	STAT 2910	Statistics for Science
Winnipeg	STAT 1201/6	Introduction to Statistical Analysis
Winnipeg	STAT 1501	Elementary Biological Statistics I
Winnipeg	STAT 2001	Elementary Biological Statistics II
York	HH/HLST 2300	Research Methods in Health Studies
York	HH/IHST 2010	Global Health Research Methods & Measurement
York	KINE 2050	Analysis of Data in Kinesiology
York	MATH 1131	Intro to Stats I
York	MATH 2560	Elementary Statistics I
York	NATS 1500	Statistics and Reasoning in Modern Society
York	PSYC 2020A	Data Analysis I and II
York	PSYC 2021	Statistical Methods I
York	PSYC 2022	Statistical Methods II
York	PSYC 2530	Statistics I
York	SC/BIO 2060	Statistics for Biology
York	SOCI 3030	Statistics for Social Sciences
York - Glendon	MATH 1610	Introduction to Statistical Methods I

courses were updated September 25, 2024