1105 Intro to Computer Programming 1107 Social Computing 1108 Experimental Robotics 1109 Practical Data Science 1110 Intro to Computer Systems 1170 Intro to Computer Systems 1170 Intro to Web Design & Devel. 1801 Case Studies in Comp & Society 1100 Comm Skills: Oral/Written 1110 Data Structures & Algorithms 1112 Discrete Structures I 1121 Discrete Structures I 113 Discrete Structures II 114 Mathematical App. in Computing 1152 Systems Programming 1164 Software Development 1170 Intro to Database Systems 1170 Intro to Server Side Scripting 1170 Intro to Software Projects 1171 Soc/Ethi/Prof Issues in Csci 1171 Soc/Ethi/Prof Issues in Csci 1172 Software Engineering 1173 Foundations of Machine Learn. 1174 Designing User Interfaces 1175 Digital Media 1171 Network Computing 1172 Web-Centric Computing 1172 Web-Centric Computing 1175 Topics in Graph Theory	course and	0011000 00000	programatic
1107 Social Computing 1108 Experimental Robotics 1109 Practical Data Science 1110 Intro to Computer Science 1110 Intro to Computer Systems 1170 Intro to Web Design & Devel. 1801 Case Studies in Comp & Society 1100 Comm Skills: Oral/Written 1110 Data Structures & Algorithms 1111 Discrete Structures I 1111 Discrete Structures II 1112 Discrete Structures II 1114 Mathematical App. in Computing 1115 Systems Programming 1116 Intro to Database Systems 1170 Intro to Server Side Scripting 1170 Intro to Software Projects 1170 Intro to Software Projects 1170 Soc/Ethi/Prof Issues in Csci 1171 Soc/Ethi/Prof Issues in Csci 1172 Software Engineering 1173 Software Engineering 1174 Foundations of Machine Learn. 1175 Designing User Interfaces 1176 Digital Media 1171 Network Computing 1172 Web-Centric Computing 1172 Web-Centric Computing 1173 Software Development Concepts	course_code	course_name	prog_code
1108 Experimental Robotics 1109 Practical Data Science 1110 Intro to Computer Science 1120 Intro to Computer Systems 1170 Intro to Web Design & Devel. 1801 Case Studies in Comp & Society 1100 Comm Skills: Oral/Written 1110 Data Structures & Algorithms 1111 Discrete Structures II 1111 Discrete Structures II 1112 Discrete Structures II 1114 Mathematical App. in Computing 1115 Systems Programming 1116 Software Development 1170 Intro to Database Systems 1170 Intro to Server Side Scripting 1170 Intro to Server Side Scripting 1170 Intro duction to Info Security 1170 Comp. Modeling for Scientists 1170 Data Science for Everyone 1170 Intro to Software Projects 1170 Soc/Ethi/Prof Issues in Csci 1170 Soc/Ethi/Prof Issues in Csci 1170 Soc/Ethi/Prof Issues in Csci 1170 Software Engineering 1171 Foundations of Machine Learn. 1171 Designing User Interfaces 1172 Digital Media 1171 Network Computing 1172 Web-Centric Computing 1172 Web-Centric Computing 1172 Intermediate Project			CS
1109 Practical Data Science 1110 Intro to Computer Science 1120 Intro to Computer Systems 1170 Intro to Web Design & Devel. 1801 Case Studies in Comp & Society 1100 Comm Skills: Oral/Written 1110 Data Structures & Algorithms 1112 Discrete Structures I 113 Discrete Structures II 114 Mathematical App. in Computing 115 Systems Programming 116 Software Development 1170 Intro to Database Systems 1170 Intro to Server Side Scripting 1170 Intro to Server Side Scripting 1170 Intro duction to Info Security 1170 Comp. Modeling for Scientists 1170 Intro to Software Projects 1170 Intro to Software Projects 1170 Soc/Ethi/Prof Issues in Csci 1171 Soc/Ethi/Prof Issues in Csci 1171 Soc/Ethi/Prof Issues in Csci 1172 Software Engineering 1173 Principles/Programming Languag 1174 Foundations of Machine Learn. 1175 Designing User Interfaces 1176 Digital Media 1171 Network Computing 1172 Web-Centric Computing 1172 Web-Centric Computing 1173 Software Development Concepts			
1110 Intro to Computer Science 1120 Intro to Computer Systems 1170 Intro to Web Design & Devel. 1801 Case Studies in Comp & Society 2100 Comm Skills: Oral/Written 2110 Data Structures & Algorithms 2112 Discrete Structures II 2113 Discrete Structures II 2114 Mathematical App. in Computing 2122 Systems Programming 2134 Software Development 2141 Intro to Database Systems 2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3171 Intermediate Project 3901 Software Development Concepts			
Intro to Computer Systems Intro to Web Design & Devel. Intro to Web Design & Devel. Ison Case Studies in Comp & Society Comm Skills: Oral/Written Data Structures & Algorithms Discrete Structures I Discrete Structures II Discrete Structures II Discrete Structures II Systems Programming Software Development Intro to Database Systems Intro to Server Side Scripting Introduction to Info Security Comp. Modeling for Scientists Data Science for Everyone Intro to Software Projects Introductory Project Introductory Project Soc/Ethi/Prof Issues in Csci Software Engineering Principles/Programming Languag Foundations of Machine Learn. Designing User Interfaces Jigital Media The Web-Centric Computing Intermediate Project Software Development Concepts		Practical Data Science	
1170 Intro to Web Design & Devel. 1801 Case Studies in Comp & Society 2100 Comm Skills: Oral/Written 2110 Data Structures & Algorithms 2112 Discrete Structures I 2113 Discrete Structures II 2114 Mathematical App. in Computing 2122 Systems Programming 2134 Software Development 2141 Intro to Database Systems 2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3171 Intermediate Project 3901 Software Development Concepts	1110	Intro to Computer Science	
1801 Case Studies in Comp & Society 2100 Comm Skills: Oral/Written 2110 Data Structures & Algorithms 2112 Discrete Structures I 2113 Discrete Structures II 2114 Mathematical App. in Computing 2122 Systems Programming 2134 Software Development 2141 Intro to Database Systems 2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3171 Intermediate Project 3901 Software Development Concepts	1120	Intro to Computer Systems	
2100 Comm Skills: Oral/Written 2110 Data Structures & Algorithms 2112 Discrete Structures I 2113 Discrete Structures II 2114 Mathematical App. in Computing 2122 Systems Programming 2134 Software Development 2141 Intro to Database Systems 2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 31901 Software Development Concepts	1170	Intro to Web Design & Devel.	
2110 Data Structures & Algorithms 2112 Discrete Structures I 2113 Discrete Structures II 2114 Mathematical App. in Computing 2122 Systems Programming 2134 Software Development 2141 Intro to Database Systems 2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3171 Intermediate Project 3901 Software Development Concepts	1801	Case Studies in Comp & Society	
Discrete Structures I  Discrete Structures II  Discrete Structures  Discrete Structu	2100	Comm Skills: Oral/Written	
2113 Discrete Structures II 2114 Mathematical App. in Computing 2122 Systems Programming 2134 Software Development 2141 Intro to Database Systems 2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3172 Intermediate Project 3901 Software Development Concepts	2110	Data Structures & Algorithms	
2114 Mathematical App. in Computing 2122 Systems Programming 2134 Software Development 2141 Intro to Database Systems 2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	2112	Discrete Structures I	
2122 Systems Programming 2134 Software Development 2141 Intro to Database Systems 2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	2113	Discrete Structures II	
2134 Software Development  2141 Intro to Database Systems  2170 Intro to Server Side Scripting  2201 Introduction to Info Security  2202 Comp. Modeling for Scientists  2203 Data Science for Everyone  2690 Intro to Software Projects  2691 Introductory Project  3101 Soc/Ethi/Prof Issues in Csci  3130 Software Engineering  3136 Principles/Programming Languag  3151 Foundations of Machine Learn.  3160 Designing User Interfaces  3162 Digital Media  3171 Network Computing  3172 Web-Centric Computing  3691 Intermediate Project  3901 Software Development Concepts	2114	Mathematical App. in Computing	
2141 Intro to Database Systems 2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 31901 Software Development Concepts	2122	Systems Programming	
2170 Intro to Server Side Scripting 2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 31901 Software Development Concepts	2134	Software Development	
2201 Introduction to Info Security 2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	2141	Intro to Database Systems	
2202 Comp. Modeling for Scientists 2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	2170	Intro to Server Side Scripting	
2203 Data Science for Everyone 2690 Intro to Software Projects 2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	2201	Introduction to Info Security	
Intro to Software Projects  Introductory Project  Soc/Ethi/Prof Issues in Csci  Software Engineering  Principles/Programming Languag  Foundations of Machine Learn.  Designing User Interfaces  Digital Media  Network Computing  Web-Centric Computing  Intermediate Project  Software Development Concepts	2202	Comp. Modeling for Scientists	
2691 Introductory Project 3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	2203	Data Science for Everyone	
3101 Soc/Ethi/Prof Issues in Csci 3130 Software Engineering 3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	2690	Intro to Software Projects	
3130 Software Engineering  3136 Principles/Programming Languag  3151 Foundations of Machine Learn.  3160 Designing User Interfaces  3162 Digital Media  3171 Network Computing  3172 Web-Centric Computing  3691 Intermediate Project  3901 Software Development Concepts	2691	Introductory Project	
3136 Principles/Programming Languag 3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	3101	Soc/Ethi/Prof Issues in Csci	
3151 Foundations of Machine Learn. 3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	3130	Software Engineering	
3160 Designing User Interfaces 3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	3136	Principles/Programming Languag	
3162 Digital Media 3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	3151	Foundations of Machine Learn.	
3171 Network Computing 3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	3160	Designing User Interfaces	
3172 Web-Centric Computing 3691 Intermediate Project 3901 Software Development Concepts	3162	Digital Media	
3691 Intermediate Project 3901 Software Development Concepts	3171	Network Computing	
3901 Software Development Concepts	3172	Web-Centric Computing	
1 1	3691	Intermediate Project	
4115 Topics in Graph Theory	3901	Software Development Concepts	
	4115	Topics in Graph Theory	

4116 4144 4145	Cryptography  Data Mining/Warehousing  Cloud Computing	CS
4145	Cloud Computing	
4152	Natural Lang Processing	
4155	Machine Learning	
4163	Human-Computer Interaction	
4166	Visualization	
4174	Network Security	
4177	Advanced Web Services	
4181	Bioinformatics Algorithms	
4192	Directed Studies	
4193	Technology Innovation	
4260	Persuasive Computing Design	
4691	Advanced Project	
5100	Communication Skills	
5193	Technology Innovation	
5306	Software Comprehension	
5308	Adv Topics in Software Develop	
5408	Data Mgmt	
5409	Adv Topic in Cloud Computing	
5601	Designing for UX	
5708	Mobile Computing	
5709	Adv. Topics in Web Development	
6055	Research Methods & Statistics	
6405	Data Mining & Data Warehousing	
6406	Visualization	
6505	Machine Learning	
6508	Neurocomputing	
6509	Adv. Topics in NLP	
6511	Autonomous Robotics.	
6610	Human Computer Interaction	
6611	Persuasive Computing Design	
6708	Adv Topics in Network Security	

6709 Software Defined Network 6802 Bioinformatics Algorithms 6901 Directed Studies 6902 Doctoral Directed Studies 6904 Spec Grad Topics in Comp 6999 Research Sem Computer S 7001 Research Proj in Comp Sci 7900 Directed Research Project 8781 Co-op Work Term 8782 Co-op Work Term 3	Sci Science ence
6901 Directed Studies 6902 Doctoral Directed Studies 6904 Spec Grad Topics in Comp 6999 Research Sem Computer S 7001 Research Proj in Comp Sci 7900 Directed Research Project 8781 Co-op Work Term 8782 Co-op Work Term 2	Science ence
6902 Doctoral Directed Studies 6904 Spec Grad Topics in Comp 6999 Research Sem Computer S 7001 Research Proj in Comp Sci 7900 Directed Research Project 8781 Co-op Work Term 8782 Co-op Work Term 2	ence
Spec Grad Topics in Comp 6999 Research Sem Computer S 7001 Research Proj in Comp Sci 7900 Directed Research Project 8781 Co-op Work Term 8782 Co-op Work Term 2	ence
Research Sem Computer S Research Proj in Comp Sci Proputer S Research Proj in Comp Sci Research Project Research Proj in Comp Sci	ence
7001 Research Proj in Comp Sci. 7900 Directed Research Project 8781 Co-op Work Term 8782 Co-op Work Term 2	ence
7900 Directed Research Project 8781 Co-op Work Term 8782 Co-op Work Term 2	
8781 Co-op Work Term 8782 Co-op Work Term 2	
8782 Co-op Work Term 2	
·	
8783 Co-on Work Torm ?	
co-op work reiling	
8791 Co-op I	
8792 Co-op II	
8793 Co-op III	
8873 Honours Seminar	
8874 Research Project 1	
8875 Research Project 2	
8890 Co-op Seminar	
9000 Master's Thesis	
9100 Industrial Internship	
9200 Entrepreneurial Internship	)
9301 Research Project 1	
9302 Research Project 2	
9530 Doctoral Thesis	
90 CS - Count	
1000 Found of Hlth Care Pract	HSCE
1010 Clinical Skills for Hlth Scie.	
2030 Radiation Biology & Protect	ction
2040 Pathophysiology for Hlth S	Scie.
2050 CSA for Medical Imaging	
3020 Computed Tomography	
4040 Independent Study	
7 HSCE - Count	

course code	course name	prog_code
5030	Special Topics Neurology I	PHYT
5050	Spec Top - Cardiac Rehab 3	
5080	Directed Study	
5101	Intro to PT Profession	
5214	Cardio Physiotherapy HPRO II	
5215	Muscoloskeletal Physio II	
5460	Advanced Exercise Physiol.	
6106	Professional Issues in PT	
8	PHYT - Count	
1060	Political worlds: Themes & Con	POLI
1065	Political Worlds: Global Domai	
1500	Globalizations	
2215	Canadian Aboriginal Politics	
2230	Municipal Law - City	
3206	Const Law and Politics in Ca	
3208	Cdn. Provincial Politics	
3311	Sport & Politics	
3315	African Politics	
9	POLI - Count	
3264	The Science of Sleep	PSYO
3280	Personality	
6240	Topics in Animal Learning	
6302	Adv. Clin. Interven: Adult	
6303	Adv Clin Practice Skills	
6304	Clinical Rnds/Case Conf	
7100	Teaching Effectiveness	
7	PSYO - Count	
2060	Intro Probability & Stats	STAT
3360	Probability	
3703	Actuarial Models I	
3720	Life Contingencies I	
4066	Advanced Statistical Theory I	
4100	Survival Analysis	

course_code	course_name	prog_code
4350	Applied Multivariate Analysis	STAT
4390	Time Series Analysis I	
8	STAT - Count	
129	Overall - Count	