

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

20031	ACCT 3357.2	International Accounting				MW	1300	1415	ONCA
27967	ACCT 3360.2	Sustainability Acct, Reporting				TR	1130	1245	ONCA
25115	ACCT 4443.2A	Advanced Financial Accounting				MW	1000	1115	ONCA
28288	ACCT 4443.2B	Advanced Financial Accounting				MW	0830	0945	ONCA
23824	ACCT 4445.2	Financial Statement Analysis				TR	1000	1115	ONCA
26479	ACCT 4450.2A	Auditing				MW	1130	1245	ONCA
28287	ACCT 4450.2B	Auditing				MW	1300	1415	ONCA
22394	ACCT 4453.2	Taxation Part I				TR	1300	1415	ONCA
28285	ACCT 4454.2A	Taxation Part II				TR	0830	0945	ONCA
24273	ACCT 4454.2B	Taxation Part II				TR	1000	1115	ONCA
20197	ACCT 4470.2A	Accounting Seminar				T	1430	1715	ONCA
28286	ACCT 4470.2B	Accounting Seminar				T	1730	2015	ONCA
			Maximun	Registered	Seats Available	Days	Start	End	
27179	ANCS 1002.2	Ancient Civil of Greece & Rome				MW	1000	1115	ONCA
28264	ANCS 1004.2WW	Intro to Archae Meth & Theory				TR	1300	1415	SYNC
27613	ANCS 2100.2	Secrets of the Dead:Roman Arch				MW	1430	1545	ONCA
27185	ANCS 2454.2	Bloody Caesars:Roman Hist II				TR	1000	1115	ONCA
28147	ANCS 3317.2	Greek Sanctuaries				MW	1300	1415	ONCA
28148	ANCS 3400.2	Age of Augustus				TR	1300	1415	ONCA
27190	ANCS 3505.2	Museum Studies				MW	1000	1115	ONCA
28150	ANCS 4407.2	Greek Art, Life & Politics				TR	1130	1245	ONCA
			Maximun	Registered	Seats Available	Days	Start	End	
20823	ANTH 1202.2	Intro to Soci-Cultural Anthrop				TR	1130	1245	ONCA
28044	ANTH 1271.2	Intro to Archaeology				TR	0830	0945	ONCA
22872	ANTH 1290.2	Intro to Language & Society				MW	1300	1415	ONCA
28045	ANTH 2301.2	Anthropology of Childhood				TR	1000	1115	ONCA
27572	ANTH 2302.2	Nature of Culture				MW	0830	0945	ONCA
28046	ANTH 3201.2	Anthropology of Food				TR	1430	1545	ONCA
26777	ANTH 3303.2	Sex, Gender & Society				MW	1430	1545	ONCA
28047	ANTH 3381.2	Anthropological Genetics				MW	1130	1245	ONCA
28048	ANTH 3391.2	Learning a Field Language				MW	1000	1115	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
Enrollment as of date and time above.

ASYN - Course is completed online only.
ONCA - Course is held in person (on campus).
DUAL - Course can be completed fully in person OR fully online.
SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
Hybrid - Course is a blend of both in-person (on-campus) and online components.

F

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

22293	ASTR 2400.2	Properties of Stars				TR	1000	1115	ONCA
28136	ASTR 4600.2	High-Energy Astrophysics				MW	1600	1715	ONCA
27850	ASTR 5900.2YY	Graduate Seminar I				F	1130	1245	
23385	ASTR 5980.2	Research Project I							ASYN
23143	ASTR 5981.2	Research Project II							ASYN
22299	ASTR 6900.2YY	Graduate Seminar II				F	1130	1245	DUAL
			Maximun	Registered	Seats Available	Days	Start	End	
22868	ACST 1000.2A	Making Sense of Atlantic Can				MW	1000	1115	ONCA
26653	ACST 1000.2B	Making Sense of Atlantic Can				TR	1600	1715	ONCA
27840	ACST 2310.2	Rethinking Rural Nova Scotia				MW	1300	1415	HYBR
27228	ACST 2342.2	Atl Provinces Hist from Confed				MW	1130	1245	ONCA
27425	ACST 3312.2	Living in Atlantic Canada				TR	1130	1245	ONCA
27852	ACST 3340.2	Geography of Nova Scotia				TR	1000	1115	SYNC
28007	ACST 3791.2	Literatures of Black Atlantic				MW	1130	1245	ONCA
27542	ACST 4826.2	ST: Literary Cultures Atl Can				R	1600	1829	ONCA
28008	ACST 4831.2	ST: Environ Hist of Atl Canada				R	1300	1545	ONCA
28010	ACST 6301.2	Community Leader in Atl Can				W	1600	1829	ONCA
27543	ACST 6621.2	Literary Cultures of Atl Can				R	1600	1829	ONCA
28009	ACST 6671.2	ST: Environ Hist of Atl Canada				R	1300	1545	ONCA
			Maximun	Registered	Seats Available	Days	Start	End	
27680	BIOL 1211.2	Molecular and Cell Biology				MW	1130	1245	ONCA
27681	BIOL 1212.2	Organismal & Ecological Bio				TR	1000	1115	ONCA
27682	BIOL 1213.2A	Applications in Biology				T	1430	1729	ONCA
27683	BIOL 1213.2B	Applications in Biology				W	1430	1729	ONCA
27684	BIOL 1213.2C	Applications in Biology				R	1430	1729	ONCA
27685	BIOL 1213.2D	Applications in Biology				F	0930	1229	ONCA
20226	BIOL 2307.2A	Genetics				MW	1130	1245	ONCA
24850	BIOL 2307.2B	Genetics				TR	1000	1115	ONCA
20227	BIOL 2307.2LA	LAB A: Genetics				M	1430	1729	ONCA
24851	BIOL 2307.2LB	LAB B: Genetics				T	1430	1729	ONCA
22425	BIOL 2321.2	Cell Biology				TR	1300	1415	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

22426	BIOL 2321.2LA	LAB A: Cell Biology		W	1430	1729	ONCA
27103	BIOL 2321.2LB	LAB B: Cell Biology		R	1430	1729	ONCA
21402	BIOL 2324.2	Ecology		MW	1300	1415	ONCA
21403	BIOL 2324.2LA	LAB A: Ecology		W	1430	1729	ONCA
27104	BIOL 2324.2LB	LAB B: Ecology		R	1430	1729	ONCA
24852	BIOL 3004.2	Principles of Physiology		MW	1300	1415	ONCA
24853	BIOL 3004.2L	LAB: Principles of Physiology		M	1430	1729	ONCA
24858	BIOL 3020.2	Comp Vertebrate Anatomy		MW	1300	1415	ONCA
24859	BIOL 3020.2L	LAB: Comp Vertebrate Anatomy		M	1430	1729	ONCA
27063	BIOL 3021.2	Integrative Vertebrate Physio		TR	1300	1415	ONCA
24861	BIOL 3021.2L	LAB: Integ Vertebrate Physio		T	1430	1729	ONCA
27701	BIOL 3303.2	Plant Biology		MW	1000	1115	ONCA
27702	BIOL 3303.2L	LAB: Plant Biology		W	1430	1729	ONCA
26096	BIOL 3308.2	Biostatistics		TR	0830	0945	ONCA
26097	BIOL 3308.2L	LAB: Biostatistics		R	1430	1729	ONCA
27358	BIOL 3398.2	Microbiology		MW	0830	0945	ONCA
27359	BIOL 3398.2L	LAB: Microbiology		W	1430	1729	ONCA
27686	BIOL 3423.2A	Evolution		TR	0830	0945	ONCA
27687	BIOL 3423.2B	Evolution		MW	1130	1245	ONCA
27688	BIOL 3423.2LA	LAB A: Evolution		F	0930	1229	ONCA
27689	BIOL 3423.2LB	LAB B: Evolution		R	1430	1729	ONCA
28169	BIOL 4004.2	Advanced Biostatistics		MW	0830	0945	ONCA
28170	BIOL 4004.2L	LAB: Adv Biostatistics		M	1430	1729	ONCA
28171	BIOL 4007.2	Bioinformatics		TR	1130	1245	ONCA
28172	BIOL 4007.2L	LAB: Bioinformatics		T	1430	1729	ONCA
28173	BIOL 4030.2	Synthetic Biology		TR	1300	1415	ONCA
28176	BIOL 4424.2	Diversity & Ecology of Fishes		TR	1000	1115	ONCA
28177	BIOL 4424.2L	LAB: Diversity & Eco of Fishes		R	1430	1729	ONCA
28175	BIOL 4432.2	Medical & Veterinary Entomolog		MW	1130	1245	ONCA
28174	BIOL 4432.2L	LAB: Medical & Vet Entomolog		M	1430	1729	ONCA
21478	BIOL 4549.2YY	Honours Seminar		F	1000	1115	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

27939	CHEM 3412.2	Intro Computational Chemistry				TR	1000	1115		ONCA
27945	CHEM 3412.2L	LAB: Intro Computational Chem				W	1430	1729		ONCA
24555	CHEM 3424.2	Inorganic Chemistry II				TR	0830	0945		ONCA
24556	CHEM 3424.2L	LAB: Inorganic Chemistry II				R	1430	1729		ONCA
27940	CHEM 3443.2	Organic Reaction Mechanisms				TR	1000	1115		ONCA
27941	CHEM 3443.2L	LAB: Organic Reaction Mech				W	1430	1729		ONCA
22950	CHEM 3451.2	Introductory Biochemistry				MW	1130	1245		ONCA
22951	CHEM 3451.2LA	LAB A: Intro Biochemistry				M	1430	1729		ONCA
22952	CHEM 3451.2LB	LAB B: Intro Biochemistry				R	1430	1729		ONCA
27677	CHEM 3473.2	Environmental Chemistry I				MW	1300	1415		ONCA
27942	CHEM 4413.2	Physical Chemistry III				MW	1000	1115		DUAL
27943	CHEM 4422.2	Adv Topics in Inorganic Chem				TR	1300	1415		ONCA
27944	CHEM 4422.2L	LAB: Adv Topics Inorganic Chem				T	1430	1729		ONCA
			Maximun	Registered	Seats Available	Days	Start	End		
25341	CHNS 1102.2	Introductory Modern Chinese II				MW	1130	1245		ONCA
			Maximun	Registered	Seats Available	Days	Start	End		
28239	HOLD 1000.2B	Classroom Hold-Kate Ervine				MW	1430	1545		
27501	HOLD 2000.2A	Hold-Chemistry Seminar				F	1100	1415		
			Maximun	Registered	Seats Available	Days	Start	End		
27784	BCOM 1201.2A	Exploring Sustainability				R	1000	1115		ONCA
27785	BCOM 1201.2B	Exploring Sustainability				R	1130	1245		ONCA
27786	BCOM 1201.2C	Exploring Sustainability				T	1300	1415		ONCA
27787	BCOM 1201.2D	Exploring Sustainability				T	1430	1545		ONCA
27788	BCOM 1201.2E	Exploring Sustainability				T	1600	1715		ONCA
27789	BCOM 1201.2F	Exploring Sustainability								ASYN
27790	BCOM 1201.2LA	LAB A: Explore Sustainability				T	1000	1115		ONCA
27791	BCOM 1201.2LB	LAB B: Explore Sustainability				T	1000	1115		ONCA
27792	BCOM 1201.2LC	LAB C: Explore Sustainability				T	1000	1115		ONCA
27793	BCOM 1201.2LD	LAB D: Explore Sustainability				T	1000	1115		ONCA
27794	BCOM 1201.2LE	LAB E: Explore Sustainability				T	1130	1245		ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

20049	COMM 2293.2D	Business Comm Essentials				TR	1600	1715	SYNC
			Maximun	Registered	Seats Available	Days	Start	End	
20070	CISY 1225.2B	Intro to Computer Applications				MW	1000	1115	ONCA
20072	CISY 1225.2C	Intro to Computer Applications				MW	1430	1545	ONCA
20074	CISY 1225.2D	Intro to Computer Applications				TR	1000	1115	ONCA
22446	CISY 1225.2E	Intro to Computer Applications				TR	1130	1245	ONCA
25138	CISY 2320.2A	Bus Applications Programming				MW	1000	1115	ONCA
25139	CISY 2320.2B	Bus Applications Programming				MW	1130	1245	ONCA
20076	CISY 3326.2	Database Programming							ASYN
28187	CISY 3400.2	Business Analytics				TR	1300	1415	ONCA
26908	CISY 4425.2	System Analysis and Design				MW	1300	1415	SYNC
20079	CISY 4435.2	Info Systems Proj & Practice							ASYN
20080	CISY 4436.2	Comm Network & Security							ASYN
27088	CISY 6521.2	Information Systems & Success				TR	1300	1415	ONCA
			Maximun	Registered	Seats Available	Days	Start	End	
24257	CSCI 1226.2	Intro to Computing Sci & Prog				TR	1000	1115	SYNC
24648	CSCI 1226.2LB	LAB B:Intro to Comp Sci & Prog				TR	1300	1415	SYNC
21821	CSCI 1227.2A	Computer Prog & Prob Solving				MW	1130	1245	SYNC
26285	CSCI 1227.2B	Computer Prog & Prob Solving				TR	0830	0945	ONCA
26286	CSCI 1227.2C	Computer Prog & Prob Solving				TR	1300	1415	ONCA
21809	CSCI 1227.2LA	LAB A:Comp Prog & Prob Solving				MW	1300	1415	SYNC
26287	CSCI 1227.2LB	LAB B:Comp Prog & Prob Solving				F	0830	1129	ONCA
26288	CSCI 1227.2LC	LAB C:Comp Prog & Prob Solving				F	1130	1429	ONCA
26289	CSCI 1227.2LD	LAB D:Comp Prog & Prob Solving				F	1430	1729	ONCA
26076	CSCI 1228.2	Advanced Comp Prog & Prob Solv				MW	1130	1245	ONCA
23577	CSCI 1228.2LA	LAB A:Adv Comp Prog & Prob Sol				MW	1430	1545	ONCA
26075	CSCI 1228.2LB	LAB B:Adv Comp Prog & Prob Sol				MW	1600	1715	ONCA
21812	CSCI 2307.2	Theoretical Found of Comp Sci				TR	1300	1415	ONCA
21819	CSCI 2307.2RA	REC A:Theor Found of Comp Sci				F	1000	1115	ONCA
26290	CSCI 2307.2RB	REC B:Theor Found of Comp Sci				F	1130	1245	ONCA
27336	CSCI 2341.2	Data Struct & Algorithms I				MW	1000	1115	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

			Maximun	Registered	Seats Available	Days	Start	End	
28247	CRIM 3509.2	Victims & Criminal Justice				TR	1900	2015	ONCA
28057	CRIM 3526.2WW	Organized Crime							
28058	CRIM 3833.2	ST: Intl Criminal Court				TR	1300	1415	ONCA
28249	CRIM 3834.2	ST: Specialized Courts				MW	1600	1715	ONCA
28250	CRIM 3835.2	ST: Legal Issues on Sex				TR	1900	2015	ONCA
28262	CRIM 4303.2A	Can Criminal Justice Seminar				MW	1130	1245	SYNC
27553	CRIM 4328.2	Crime & Culture Global Cinema				R	1600	1829	ONCA
28060	CRIM 4404.2	Critical Criminology				MW	1300	1415	ONCA
28185	CRIM 4420.2	Genocide				MW	1430	1545	ONCA
27278	CRIM 4429.2	Criminalization Mental Illness				T	1600	1829	ONCA
28230	CRIM 4601.2	Honours Thesis Writing				F	1330	1530	ONCA
27438	CRIM 4828.2	ST: Digital Criminology				MW	1300	1415	ONCA
28254	CRIM 4829.2	ST: Queer Criminology				R	1600	1829	ONCA
28261	CRIM 4830.2	ST: Politics of Policing				W	1830	2100	ONCA
20118	ECON 1201.2A	Principles of Microeconomics				MW	1430	1545	ONCA
20119	ECON 1201.2B	Principles of Microeconomics				TR	1130	1245	ONCA
25749	ECON 1201.2C	Principles of Microeconomics							ASYN
20122	ECON 1202.2A	Principles of Macroeconomics				W	1730	2015	ONCA
20123	ECON 1202.2B	Principles of Macroeconomics				MW	1130	1245	ONCA
20125	ECON 1202.2D	Principles of Macroeconomics				MW	1300	1415	ONCA
20128	ECON 1202.2F	Principles of Macroeconomics				TR	1000	1115	ONCA
27969	ECON 1202.2G	Principles of Macroeconomics				TR	1300	1415	ONCA
20130	ECON 1202.2H	Principles of Macroeconomics				MW	1000	1115	SYNC
20131	ECON 1202.2I	Principles of Macroeconomics				MW	0830	0945	ONCA
25540	ECON 1202.2J	Principles of Macroeconomics				T	1600	1845	ONCA
24383	ECON 1202.2WW	Principles of Macroeconomics							
20136	ECON 3300.2A	Intermediate Micro				TR	1130	1245	ONCA
25541	ECON 3300.2B	Intermediate Micro				TR	1430	1545	ONCA
20138	ECON 3301.2A	Intermediate Macro				TR	1300	1415	ONCA
22838	ECON 3301.2B	Intermediate Macro				TR	1000	1115	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

21847	ECON 3307.2B	Money & Banking			T	1730	2015	SYNC	
25750	ECON 3319.2	Public Finance: Taxation			MW	1300	1415	ONCA	
25543	ECON 3341.2	Labour Economics			TR	1000	1115	ONCA	
23552	ECON 3365.2	International Economic issues			R	1730	2015	SYNC	
27672	ECON 4400.2	Advanced Micro Theory			TR	1000	1115	ONCA	
24386	ECON 4401.2	Advanced Macro Theory			TR	1130	1245	ONCA	
20154	ECON 4403.2	Econometrics			MW	0830	0945	ONCA	
27384	ECON 4404.2	Special Topics in Microeco			TR	1300	1415	ONCA	
20157	ECON 4499.2	Honours Thesis Econ						ASYN	
27976	ECON 4849.2	ST: Experiment/Behaviour Econ			MW	1130	1245	ONCA	
27124	ECON 5500.2	Microeconomics			TR	1430	1545	ONCA	
27392	ECON 5501.2	Macroeconomics			TR	1000	1115	ONCA	
27674	ECON 5600.2	Advanced Microeconomics			TR	1000	1115	ONCA	
27507	ECON 5601.2	Advanced Macroeconomics			TR	1130	1245	ONCA	
27506	ECON 5603.2	Econometrics			MW	0830	0945	ONCA	
27395	ECON 6502.2	Global Economy			W	1730	2015	ONCA	
			Maximun	Registered	Seats Available	Days	Start	End	
20172	EGNE 1203.2A	Eng Mechanics I: Statics				TR	1130	1245	ONCA
20173	EGNE 1203.2B	Eng Mechanics I: Statics				MW	0830	0945	ONCA
23843	EGNE 1203.2C	Eng Mechanics I: Statics				MW	1300	1415	ONCA
20175	EGNE 1203.2LA	LAB A Eng Mechanics I: Statics				W	1430	1729	ONCA
20176	EGNE 1203.2LB	LAB B Eng Mechanics I: Statics				R	1430	1729	ONCA
23844	EGNE 1203.2LC	LAB C Eng Mechanics I: Statics				F	0830	1129	ONCA
23874	EGNE 2302.2	Engineering Economics				TR	0830	0945	ONCA
23875	EGNE 2302.2LA	LAB A: Engineering Economics				T	1600	1729	ONCA
24871	EGNE 2302.2LB	LAB B: Engineering Economics				W	1730	1845	SYNC
24872	EGNE 2302.2LC	LAB C: Engineering Economics				T	1430	1559	ONCA
23165	EGNE 2303.2	Thermodynamics				MW	1000	1115	ONCA
23166	EGNE 2303.2L	LAB: Thermodynamics				M	1430	1729	ONCA
25783	EGNE 2306.2A	Fluid Dynamics				MW	1130	1245	ONCA
20186	EGNE 2306.2B	Fluid Dynamics				TR	1000	1115	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

			Maximum	Registered	Seats Available	Days	Start	End	
20187	EGNE 2306.2LA	LAB A: Fluid Dynamics				W	1430	1729	ONCA
25784	EGNE 2306.2LB	LAB B: Fluid Dynamics				R	1430	1729	ONCA
20188	EGNE 2307.2A	Engineering Design II				TR	1300	1415	ONCA
25785	EGNE 2307.2B	Engineering Design II				TR	1130	1245	ONCA
27423	EGNE 2307.2C	Engineering Design II				TR	1000	1115	ONCA
20189	EGNE 2307.2LA	LAB A: Engineering Design II				F	0830	1129	ONCA
25786	EGNE 2307.2LB	LAB B: Engineering Design II				F	1130	1429	ONCA
25788	EGNE 2307.2LC	LAB C: Engineering Design II				F	1430	1729	ONCA
20190	EGNE 2308.2	Electric Circuits I				MW	1000	1115	ONCA
20191	EGNE 2308.2L	LAB: Electric Circuits I				M	1430	1729	ONCA
22737	EGNE 2309.2	Probability & Stat for Enginee				MW	0830	0945	ONCA
22738	EGNE 2309.2LA	LAB A: Prob & Stat for EGNE				T	1430	1559	ONCA
23447	EGNE 2309.2LB	LAB B: Prob & Stat for EGNE				T	1600	1729	ONCA
23973	EGNE 2309.2LC	LAB C: Prob & Stat for EGNE				W	1730	1859	SYNC
20195	EGNE 2311.2	Electric Circuits II				MW	1130	1245	ONCA
20196	EGNE 2311.2L	LAB: Electric Circuits II				W	1430	1729	ONCA
26618	EGNE 2325.2	Modelling & Optimization EGNE				MW	1130	1245	ONCA
26619	EGNE 2325.2L	LAB: Modelling & Optimiz EGNE				W	1430	1729	ONCA
			Maximum	Registered	Seats Available	Days	Start	End	
27555	ENGL 1100.2A	Composition				W	1900	2130	SYNC
28063	ENGL 1100.2B	Composition				TR	1300	1415	ONCA
26049	ENGL 1205.2A	Introduction to Literature				MW	1430	1545	ONCA
20306	ENGL 1205.2B	Introduction to Literature				F	1000	1229	ONCA
20307	ENGL 1205.2C	Introduction to Literature				T	1600	1829	ONCA
20308	ENGL 1205.2D	Introduction to Literature							ASYN
28228	ENGL 1205.2E	Introduction to Literature							ASYN
20312	ENGL 1205.2WW	Introduction to Literature							
28064	ENGL 1220.2	Literature and Science				MW	1000	1115	ONCA
27557	ENGL 1230.2	Literature & the Environment				MW	1130	1245	ONCA
28065	ENGL 1260.2	What Not to Wear: Reading Dres				TR	1130	1245	ONCA
27558	ENGL 1280.2	Literature & the Arts				TR	1000	1115	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

28066	ENGL 1300.2	Word, Image and Power			MW	1600	1715	ONCA
20323	ENGL 2307.AYY	Literary Traditions in English			MW	1000	1115	ONCA
20324	ENGL 2307.BYY	Literary Traditions in English			TR	1130	1245	ONCA
28188	ENGL 2310.2	Rethinking Rural Nova Scotia			MW	1300	1415	HYBR
28067	ENGL 2312.2	Varieties of English			TR	1600	1715	ONCA
28068	ENGL 2325.2	The Media in Everyday Life			TR	1130	1245	ONCA
27559	ENGL 2342.2	Introduction to Drama II			TR	1000	1115	ONCA
28069	ENGL 2361.2	The Inklings			TR	1430	1545	ONCA
27561	ENGL 2393.2	The Study of Poetry			MW	1300	1415	ONCA
26181	ENGL 3303.2	Literary Theory II			M	1600	1829	ONCA
28070	ENGL 3348.2	American Literature 1865-1914			TR	1300	1415	ONCA
28071	ENGL 3404.2	The Canterbury Tales			TR	1430	1545	ONCA
28072	ENGL 3437.2	Canadian Drama			MW	1300	1415	ONCA
28073	ENGL 3461.2	British Literature 1945-2000			MW	1430	1545	ONCA
28074	ENGL 3511.2	Film and the City			W	1600	2000	ONCA
28075	ENGL 3791.2	Literatures of Black Atlantic			MW	1130	1245	ONCA
28076	ENGL 3834.2	ST: Queer Lives and Letters			TR	1300	1415	ONCA
28077	ENGL 4475.AYY	Writing Fiction-Advanced			T	1900	2130	ONCA
28078	ENGL 4477.2	Writing Poetry-Advanced			W	1900	2130	ONCA
28079	ENGL 4485.2	Victorian Literature:Adv Study			TR	1130	1245	ONCA
26542	ENGL 4556.2	HS: Animal Life, AI & Cyborg			W	1600	1829	ONCA
28181	ENGL 4828.2	ST: Literary Cultures Atl Can			R	1600	1829	ONCA
			Maximun	Registered	Seats Available	Days	Start	End
27660	ENTR 2201.2A	Sustainable Entrepreneurship			MW	1300	1415	ONCA
27981	ENTR 2201.2B	Sustainable Entrepreneurship			MW	1000	1115	ONCA
27983	ENTR 2201.2D	Sustainable Entrepreneurship			TR	1000	1115	ONCA
27984	ENTR 2201.2E	Sustainable Entrepreneurship			TR	1430	1545	ONCA
27985	ENTR 2201.2F	Sustainable Entrepreneurship						ASYN
27986	ENTR 3000.2	Build & Launch-Entrepreneur			MW	0830	0945	ONCA
27853	ENTR 4487.2	New Venture Opportunities			TR	1300	1415	ONCA
26328	ENTR 4495.2	Small Business Performance			MW	1130	1245	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
Enrollment as of date and time above.

ASYN - Course is completed online only.
ONCA - Course is held in person (on campus).
DUAL - Course can be completed fully in person OR fully online.
SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
Hybrid - Course is a blend of both in-person (on-campus) and online components.

Maximun	Registered	Seats Available	Days	Start	End		
			MW 24	24		24	24

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

20625	GEOL 1206.2A	Global Change			TR	1600	1715		HYBR
28268	GEOL 1206.2B	Global Change							ASYN
24691	GEOL 1210.2	Dinosaurs and Their World			TR	1000	1115		ONCA
26927	GEOL 2302.2	Optical Mineralogy			MW	1300	1415		ONCA
20629	GEOL 2302.2L	LAB: Optical Mineralogy			T	1430	1729		ONCA
27956	GEOL 2305.2	Geophysics			MW	1000	1115		ONCA
27957	GEOL 2305.2L	LAB: Geophysics			M	1430	1729		ONCA
27958	GEOL 3213.2	Applied Geomorphology			MW	1300	1415		ONCA
27959	GEOL 3213.2L	LAB: Applied Geomorphology			W	1430	1720		ONCA
26928	GEOL 3305.2	Geomatics			MW	1300	1415		ONCA
27305	GEOL 3305.2L	LAB: Geomatics			TR	1300	1415		ONCA
27960	GEOL 3312.2	Igneous Petrology			TR	1000	1115		ONCA
27961	GEOL 3312.2L	LAB: Igneous Petrology			T	1430	1729		ONCA
28182	GEOL 3410.2	Envs Impact Assessment			MW	1000	1115		ONCA
3020629	28183	GEOL 3410.2L	LAB: Envs Impact Assessment		W	1430	1729		ONCA
27964	GEOL 3826.2	ST: Statistical Meth Earth Sci			TR	1130	1245		ONCA
27965	GEOL 3826.2L	LAB ST: Statistical Meth			W	1430	1729		ONCA
27962	GEOL 446	Earth Sci Petroleum Geology				1130	1245		ONCA



A series of horizontal lines for writing, consisting of 20 evenly spaced lines extending across the width of the page.

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

28032	HIST 4301.2	Community Leader in Atl Can			W	1600	1829	ONCA
20915	HIST 4500.2YY	Honours Seminar			W	1300	1545	ONCA
28226	HIST 4572.2	Memories of WWII in Asia			M	1600	1829	ONCA
28033	HIST 4631.2	Environmental Hist of AtlCan			R	1300	1545	ONCA
28034	HIST 6301.2	Community Leader in Atl Can			W	1600	1829	ONCA
28227	HIST 6572.2	Memories of WW II in Asia			M	1600	1829	ONCA
28035	HIST 6631.2	Enviro Hist of Atla Canada			R	1300	1545	ONCA
20911	HIST 6650.2YY	Seminar Adv Historiography			W	1300	1545	ONCA
			Maximun	Registered	Seats Available	Days	Start	End
27530	ICST 1000.2A	Intercultural Communication			TR	1000	1115	ONCA
28158	ICST 1000.2B	Intercultural Communication			MW	1430	1545	ONCA
26317	ICST 2000.2	Identities & Subjectivities			MW	1300	1415	ONCA
28271	1300	STh6e Fren3 Td /a 8.75 Tf (17) Tj -357.40 0.35 j2i5uTj ml4oon			TR	1430	1545	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

			Maximun	Registered	Seats Available	Days	Start	End	
20923	LING 1200.2YY	Introduction to Linguistics				TR	1130	1245	ONCA
28080	LING 2312.2	Varieties of English				TR	1600	1715	ONCA
25576	LING 2340.2	Semantics				MW	1130	1245	ONCA
28081	LING 3310.2	Sound Patterns in Language II				MW	1430	1545	ONCA
28082	LING 3330.2	Advanced Syntax				TR	1300	1415	ONCA
28083	LING 3391.2	Learning a Field Language				MW	1000	1115	ONCA
28084	LING 4518.2	ST: Bilingualism				MW	1300	1415	ONCA
28085	LING 4848.2	Neuroscience Research Methods				T	1300	1545	ONCA
28086	LING 4848.2LA	LAB A: Neuro Research Methods				R	1430	1545	ONCA
28087	LING 4848.2LB	LAB B: Neuro Research Methods				R	1300	1415	ONCA
			Maximun	Registered	Seats Available	Days	Start	End	
20474	MGMT 1281.2A	Intro Business Mgmt				W	1430	1545	ONCA
23395	MGMT 1281.2LA	LAB A: Intro Business Mgmt				M	1430	1545	ONCA
23396	MGMT 1281.2LB	LAB B: Intro Business Mgmt				M	1430	1545	ONCA
23397	MGMT 1281.2LC	LAB C: Intro Business Mgmt				M	1430	1545	ONCA
23398	MGMT 1281.2LD	LAB D: Intro Business Mgmt				M	1430	1545	ONCA
23399	MGMT 1281.2LE	LAB E: Intro Business Mgmt				M	1430	1545	ONCA
23400	MGMT 1281.2LF	LAB F: Intro Business Mgmt				M	1430	1545	ONCA
23401	MGMT 1281.2LG	LAB G: Intro Business Mgmt				M	1430	1545	ONCA
23405	MGMT 1281.2LK	LAB K: Intro Business Mgmt							ASYN
23406	MGMT 1281.2LL	LAB L: Intro Business Mgmt							ASYN
23407	MGMT 1281.2LM	LAB M: Intro Business Mgmt							ASYN
23408	MGMT 1281.2LN	LAB N: Intro Business Mgmt							ASYN
27661	MGMT 2382.2A	Intro to Organiz Behaviour				MW	1300	1415	ONCA
28192	MGMT 2382.2C	Intro to Organiz Behaviour				TR	1300	1415	ONCA
27989	MGMT 2382.2D	Intro to Organiz Behaviour							ASYN
27662	MGMT 2385.2A	Introduction to HR Management				MW	1000	1115	HYBR
27830	MGMT 2385.2B	Introduction to HR Management				MW	1430	1545	HYBR
27991	MGMT 2385.2D	Introduction to HR Management				MW	1130	1245	ONCA
27992	MGMT 2385.2E	Introduction to HR Management				TR	1430	1545	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

27993	MGMT 2385.2F	Introduction to HR Management			MW	1000	1115	SYNC
24397	MGMT 3386.2A	Industrial Relations						ASYN
25242	MGMT 3386.2B	Industrial Relations			MW	1130	1245	ONCA
21447	MGMT 3480.2A	Ethical Respons of Organiz			MW	1000	1115	ONCA
21515	MGMT 3480.2B	Ethical Respons of Organiz			MW	1130	1245	ONCA
22452	MGMT 3480.2C	Ethical Respons of Organiz			TR	1430	1545	ONCA
22593	MGMT 3480.2D	Ethical Respons of Organiz			TR	1000	1115	ONCA
26961	MGMT 3480.2WW	Ethical Respons of Organiz						
25244	MGMT 4481.2	Organizational Theory			MW	1600	1715	ONCA
25591	MGMT 4482.2	Staffing and Selection			TR	1600	1715	SYNC
20564	MGMT 4483.2	Management & Leadership Skills			TR	1130	1245	ONCA
25592	MGMT 4485.2	Wage and Salary Administration			MW	1300	1415	SYNC
22846	MGMT 4486.2	Training and Development			MW	1430	1545	SYNC
20568	MGMT 4489.2A	Strategic Management			TR	1130	1245	ONCA
26962	MGMT 4489.2AW	Strategic Management						
25959	MGMT 4489.2BW	Strategic Management						
20570	MGMT 4489.2C	Strategic Management			TR	1300	1415	ONCA
23569	MGMT 4489.2D	Strategic Management			MW	1430	1545	ONCA
26387	MGMT 6591.2A	Responsible Leadership II			MW	1430	1545	ONCA
			Maximun	Registered	Seats Available	Days	Start	End
20101	MGSC 1205.2A	Quantitative Methods I			MW	1300	1415	ONCA
24285	MGSC 1205.2B	Quantitative Methods I			TR	1300	1415	ONCA
27741	MGSC 1205.2C	Quantitative Methods I			TR	1600	1715	ONCA
27742	MGSC 1207.2A	Intro Data Analytics Business			MW	1000	1115	DUAL
27743	MGSC 1207.2B	Intro Data Analytics Business						ASYN
27744	MGSC 1207.2C	Intro Data Analytics Business			MW	1600	1715	ONCA
27745	MGSC 1207.2D	Intro Data Analytics Business			MW	0830	0945	ONCA
27746	MGSC 1207.2E	Intro Data Analytics Business			TR	1000	1115	ONCA
27747	MGSC 1207.2F	Intro Data Analytics Business			TR	1130	1245	ONCA
27749	MGSC 1207.2G	Intro Data Analytics Business			TR	1300	1415	SYNC
20112	MGSC 2207.2A	Introductory Statistics			MW	1300	1415	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

Course ID	Section ID	Section Name	Maximun	Registered	Seats Available	Days	Start	End	Mode
20114	MGSC 2207.2C	Introductory Statistics				TR	0830	0945	ONCA
20115	MGSC 2207.2D	Introductory Statistics				TR	1000	1115	ONCA
20113	MGSC 2207.2WW	Introductory Statistics							
27751	MGSC 2217.2A	Operations Management				MW	1130	1245	ONCA
28004	MGSC 2217.2B	Operations Management				MW	1300	1415	ONCA
28005	MGSC 2217.2C	Operations Management				MW	1430	1545	ONCA
28006	MGSC 2217.2WW	Operations Management							
27437	MGSC 6515.2B	Strategic Operation Management				M	1730	2015	SYNC
			Maximun	Registered	Seats Available	Days	Start	End	
20052	MKTG 2270.2A	Introduction to Marketing				MW	1000	1115	ONCA
20053	MKTG 2270.2B	Introduction to Marketing							ASYN
20054	MKTG 2270.2C	Introduction to Marketing				TR	1130	1245	ONCA
20055	MKTG 2270.2D	Introduction to Marketing				MW	1130	1245	ONCA
20057	MKTG 3375.2	International Marketing				TR	0830	0945	SYNC
20059	MKTG 3376.2B	Consumer Behaviour				TR	1300	1415	ONCA
27977	MKTG 3376.2C	Consumer Behaviour				TR	1600	1715	ONCA
24389	MKTG 3378.2A	Marketing Research				TR	1130	1245	ONCA
26154	MKTG 3378.2B	Marketing Research				TR	1600	1715	ONCA
20062	MKTG 3379.2	Marketing Management				MW	1600	1715	SYNC
27979	MKTG 4462.2	Services Marketing				W	1730	2015	ONCA
27978	MKTG 4473.2	Management of Mkt Channels				MW	1600	1715	HYBR
20066	MKTG 4479.2	Marketing Strategy				MW	1300	1415	SYNC
27980	MKTG 4480.2	Sports Marketing				TR	1300	1415	ONCA
28278	MKTG 6832.2	ST: Sports Marketing				TR	1300	1415	ONCA
			Maximun	Registered	Seats Available	Days	Start	End	
24412	MAEC 6698.2	Seminar App Economic Research				T	1430	1700	ONCA
24413	MAEC 6699.2	Major Research Paper							ASYN
27738	MAEC 6890.2	ST: Adv Topic Appl Econometric				M	1430	1645	ONCA
28168	MAEC 6891.2	ST: Exp/Behav Economics				MW	1130	1245	ONCA
27900	MAEC 6899.2	SpTop in Applied Microeco				TR	1300	1415	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
Enrollment as of date and time above.

ASYN - Course is completed online only.
ONCA - Course is held in person (on campus).
DUAL - Course can be completed fully in person OR fully online.
SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
Hybrid - Course is a blend of both in-person (on-campus) and online components.

27485	MTEI 5510.2	Entrepreneurial Finance	F	0830	1200	ONCA
27486	MTEI 5520.2	Technology Entrepreneurship	S	0830	1200	ONCA
27486	MTEI 5520.2	Technology Entrepreneurship	S	0830	1200	ONCA
27486	MTEI 5520.2	Technology Entrepreneurship	S	0830	1200	ONCA
27486	MTEI 5520.2	Technology Entrepreneurship	S	0830	1200	ONCA
27486	MTEI 5520.2	Technology Entrepreneurship	S	0830	1200	ONCA
27486	MTEI 5520.2	Technology Entrepreneurship	S	0830	1200	ONCA
27486	MTEI 5520.2	Technology Entrepreneurship	S	0830	1200	ONCA
27486	MTEI 5520.2	Technology Entrepreneurship	S	0830	1200	ONCA
27487	MTEI 5530.2	Innovation Processes & Mgmt	S	0830	1200	ONCA
27487	MTEI 5530.2	Innovation Processes & Mgmt	S	0830	1200	ONCA
27487	MTEI 5530.2	Innovation Processes & Mgmt	S	0830	1200	ONCA
27487	MTEI 5530.2	Innovation Processes & Mgmt	S	0830	1200	ONCA
27487	MTEI 5530.2	Innovation Processes & Mgmt	S	0830	1200	ONCA
27487	MTEI 5530.2	Innovation Processes & Mgmt	S	0830	1200	ONCA
27487	MTEI 5530.2	Innovation Processes & Mgmt	S	0830	1200	ONCA
27488	MTEI 5540.2	Entrepreneurial Marketing	F	0830	1200	ONCA
27488	MTEI 5540.2	Entrepreneurial Marketing	F	0830	1200	ONCA
27488	MTEI 5540.2	Entrepreneurial Marketing	F	0830	1200	ONCA
27488	MTEI 5540.2	Entrepreneurial Marketing	F	0830	1200	ONCA
27488	MTEI 5540.2	Entrepreneurial Marketing	F	0830	1200	ONCA
27488	MTEI 5540.2	Entrepreneurial Marketing	F	0830	1200	ONCA
27488	MTEI 5540.2	Entrepreneurial Marketing	F	0830	1200	ONCA
24224	MTEI 5550.2	Leading Tech Innov & Change	F	0830	1200	ONCA
24224	MTEI 5550.2	Leading Tech Innov & Change	F	0830	1200	ONCA
24224	MTEI 5550.2	Leading Tech Innov & Change	F	0830	1200	ONCA
24224	MTEI 5550.2	Leading Tech Innov & Change	F	0830	1200	ONCA
24224	MTEI 5550.2	Leading Tech Innov & Change	F	0830	1200	ONCA
24224	MTEI 5550.2	Leading Tech Innov & Change	F	0830	1200	ONCA
24225	MTEI 5560.2	Tech Strategy & Productivity	S	0830	1200	ONCA
24225	MTEI 5560.2	Tech Strategy & Productivity	S	0830	1200	ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

24225	MTEI 5560.2	Tech Strategy & Productivity			S	0830	1200	ONCA
24225	MTEI 5560.2	Tech Strategy & Productivity			S	0830	1200	ONCA
24225	MTEI 5560.2	Tech Strategy & Productivity			S	0830	1200	ONCA
24225	MTEI 5560.2	Tech Strategy & Productivity			S	0830	1200	ONCA
24225	MTEI 5560.2	Tech Strategy & Productivity			S	0830	1200	ONCA
24226	MTEI 5570.2	Accounting for Innovation			F	0830	1200	ONCA
24226	MTEI 5570.2	Accounting for Innovation			F	0830	1200	ONCA
24226	MTEI 5570.2	Accounting for Innovation			F	0830	1200	ONCA
24226	MTEI 5570.2	Accounting for Innovation			F	0830	1200	ONCA
24226	MTEI 5570.2	Accounting for Innovation			F	0830	1200	ONCA
24226	MTEI 5570.2	Accounting for Innovation			F	0830	1200	ONCA
24226	MTEI 5570.2	Accounting for Innovation			F	0830	1200	ONCA
24227	MTEI 5580.2	Globalization & Innov Systems			S	0830	1200	ONCA
24227	MTEI 5580.2	Globalization & Innov Systems			S	0830	1200	ONCA
24227	MTEI 5580.2	Globalization & Innov Systems			S	0830	1200	ONCA
24227	MTEI 5580.2	Globalization & Innov Systems			S	0830	1200	ONCA
24227	MTEI 5580.2	Globalization & Innov Systems			S	0830	1200	ONCA
24227	MTEI 5580.2	Globalization & Innov Systems			S	0830	1200	ONCA
24227	MTEI 5580.2	Globalization & Innov Systems			S	0830	1200	ONCA
			Maximun	Registered	Seats Available	Days	Start	End
28233	MCDA 5511.2	Current Practices Comp&Data I			S	1000	1115	ONCA
28234	MCDA 5511.2T	TUT: Current Prac Comp&Data			S	1130	1245	ONCA
27736	MCDA 5512.2	Current Practices Comp&Data II			T	1730	1845	HYBR
27737	MCDA 5512.2T	Tut: Current Comp & Data II			T	1900	2015	HYBR
27159	MCDA 5550.2	Web, Mobile & Cloud App Dev			W	1730	1845	HYBR
27160	MCDA 5550.2T	TUT:Web,Mobile & Cloud App Dev			W	1900	2015	HYBR
24923	MCDA 5580.2	Data and Text Mining			R	1730	1845	HYBR
24924	MCDA 5580.2T	Tut: Data & Text Mining			R	1900	2015	HYBR
			Maximun	Registered	Seats Available	Days	Start	End
26969	MMCC 5121.2	Governance						ASYN
23835	MMCC 5130.2	Accounting and Reporting						ASYN

Data refreshed: 9:07:04AM on 20-November-2024
Enrollment as of date and time above.

ASYN - Course is completed online only.
ONCA - Course is held in person (on campus).
DUAL - Course can be completed fully in person OR fully online.
SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
Hybrid - Course is a blend of both in-person (on-campus) and online components.

26968	MMCC 5180.2	Strategic Advantage											ASYN
24231	MMCC 5230.2	Financial Management											ASYN
27406	MMCC 5280.2	Marketing the Advantage											ASYN
24891	MMCC 6000.0	Final Research Project											ASYN
			Maximun	Registered	Seats Available	Days	Start	End					
22811	MATH 1190.2	Fundamental Mathematics				MW	1000	1115					ONCA
22812	MATH 1190.2RA	REC A: Fundamental Math				F	1000	1115					ONCA
22823	MATH 1190.2RB	REC B: Fundamental Math				F	1130	1245					ONCA
22830	MATH 1190.2RC	REC C: Fundamental Math				R	1600	1715					ONCA
20710	MATH 1210.2	Introductory Calculus I				TR	0830	0945					ONCA
20713	MATH 1210.2RA	REC A: Intro Calculus I				R	1430	1545					ONCA
20714	MATH 1210.2RB	REC B: Intro Calculus I				R	1600	1715					ONCA
23500	MATH 1210.2RC	REC C: Intro Calculus I				F	1000	1115					ONCA
23522	MATH 1210.2RD	REC D: Intro Calculus I				F	1130	1245					ONCA
24931	MATH 1210.2RE	REC E: Intro Calculus I				F	1300	1415					ONCA
20716	MATH 1211.2	Introductory Calculus II				MW	1000	1115					ONCA
20720	MATH 121120714	REC A: Intro Calculus II				R	1300	1415					ONCA ONCA

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

23195	MATH 1251.2	Calculus for Life Sciences II			MW	1000	1115	ONCA
23196	MATH 1251.2RA	REC A:Calculus Life Science II			R	1300	1415	ONCA
23197	MATH 1251.2RB	REC B:Calculus Life Science II			F	1000	1115	ONCA
23198	MATH 1251.2RC	REC C:Calculus Life Science II			F	1130	1245	ONCA
25628	MATH 1251.2RD	REC D:Calculus Life Science II			F	1300	1415	ONCA
24187	MATH 2303.2	Differential Equations I			MW	1300	1415	ONCA
24188	MATH 2303.2RA	REC A: Diff Equations I			F	0830	0945	ONCA
24189	MATH 2303.2RB	REC B: Diff Equations I			F	1130	1245	ONCA
24228	MATH 2303.2RC	REC C: Diff Equations I			F	1300	1415	ONCA
24603	MATH 2303.2RD	REC D: Diff Equations I			F	1430	1545	ONCA
27113	MATH 2305.2	Survey of Discrete Mathematics			TR	0830	0945	ONCA
27114	MATH 2305.2RA	REC A: Survey of Discrete Math			F	1000	1115	ONCA
27511	MATH 2305.2RB	REC B: Survey of Discrete Math			F	1130	1245	ONCA
27970	MATH 2305.2RC	REC C: Survey of Discrete Math			F	1300	1415	
25408	MATH 2307.2	Theoretical Found of Comp Sci			TR	1300	1415	ONCA
25409	MATH 2307.2RA	REC A: Theor Found of Comp Sci			F	1000	1115	ONCA
26194	MATH 2307.2RB	REC B: Theor Found of Comp Sci			F	1130	1245	ONCA
22404	MATH 2310.2	Introductory Analysis			TR	0830	0945	ONCA
22622	MATH 2310.2R	REC: Introductory Analysis			F	0830	0945	ONCA
20740	MATH 2321.2	Linear Algebra II			TR	1300	1415	ONCA
20741	MATH 2321.2R	REC: Linear Algebra II			F	1300	1415	ONCA
27973	MATH 3309.2	Advanced Numerical Analysis			MW	1430	1545	HYBR
27972	MATH 3309.2R	REC: Adv Numerical Analysis			M	1600	1715	HYBR
28245	MATH 3406.2	Differential Equations II			TR	1130	1245	ONCA
27971	MATH 3827.2	ST: Number Theory			MW	1000	1115	ONCA
27974	MATH 4421.2	Abstract Algebra II			MW	1130	1245	ONCA
27975	MATH 4436.2	Theory of a Complex Variable I			MW	0830	0945	ONCA
			Maximun	Registered	Seats Available	Days	Start	End
26964	SPHD 7704.2	Quantitative Research Methods			F	0900	1200	ONCA
27733	SPHD 7710.2	Doctoral Sem in Org Behaviour			W	0900	1200	ONCA
28178	SPHD 7750.2	Doc Sem Acct Research/Theoryl			W	1300	1559	ONCA

Data refreshed: 9:07:04AM on 20-November-2024

Enrollment as of date and time above.

ASYN - Course is completed online only.

ONCA - Course is held in person (on campus).

DUAL - Course can be completed fully in person OR fully online.

SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.

Hybrid - Course is a blend of both in-person (on-campus) and online components.

Data refreshed: 9:07:04AM on 20-November-2024
 Enrollment as of date and time above.

ASYN - Course is completed online only.
 ONCA - Course is held in person (on campus).
 DUAL - Course can be completed fully in person OR fully online.
 SYNC - Course is completed online only. Course requires students to connect at the specific times of day listed in Banner.
 Hybrid - Course is a blend of both in-person (on-campus) and online components.

27023	PSYC 2550.2WW	The Psychology of Gender						
27025	PSYC 3130.2WW	Drugs and Behavior						
27031	PSYC 3160.2WW	Human Sexual Behaviour						
27723	PSYC 3210.2	Occupational Health Psyc		MW	1430	1545		ONCA
27030	PSYC 3230.2WW	Psychology of Leadership						
27032	PSYC 3530.2	Political Psychology		MW	1430	1545		ONCA
27020	PSYC 3610.2A	Psychopathology:Spec Disorders		MW	1300	1415		ONCA
28012	PSYC 3610.2B	Psychopathology:Spec Disorders		TR	1300	1415		ONCA
27369	PSYC 3710.2	Psychology and Law		MW	1300	1415		ONCA
28013	PSYC 3827.2	ST: Qualitative Research Meth		TR	1000	1115		ONCA
27036	PSYC 4020.2	Advanced Statistics		M	1600	1829		ONCA
27037	PSYC 4020.2L	LAB: Advanced Statistics		W	1600	1829		ONCA
27042	PSYC 4040.2	History of Psychology						ASYN
27370	PSYC 4070.2	Readings in Contemporary Psych		T	1600	1829		ONCA
28014	PSYC 4120.2	Advanced Cognitive Neuroscienc		W	1600	1829		ONCA
27026	PSYC 4130.2	Prev & Treatment of Addictions						ASYN
27035	PSYC 4160.2	Adv Human Sexual Behaviour		W	1700	1929		ONCA
27371	PSYC 4190.2	Neuroscience Research Methods		T	1300	1545		ONCA
27727	PSYC 4190.2LA	LAB A: Neuro Research Methods		R	1430	1545		ONCA
27373	PSYC 4190.2LB	LAB B: Neuro Research Methods		R	1300	1415		ONCA
27043	PSYC 4220.2	Personnel Training & Develop		MW	1600	1715		ONCA
27728	PSYC 4310.2	Thinking and Reasoning						ASYN
28015	PSYC 4320.2	Consciousness		MW	1300	1415		ONCA
27048	PSYC 4412.2	Behaviour Problems of Children		MW	1430	1545		SYNC
27724	PSYC 4420.2	Typical & Atypical Development		R	1730	2000		ONCA
27045	PSYC 4520.2	Advanced Personality		TR	0830	0945		ONCA
27034	PSYC 4550.2	Romantic Relationships		MW	1300	1415		ONCA
27052	PSYC 4611.2	Counselling & Psychotherapy II		MW	1000	1115		SYNC
27028	PSYC 4670.2WW	Applied Sport Psychology						
27046	PSYC 4710.2	Advanced Psychology and Law		MW	1000	1115		ONCA
28225	PSYC 4720.2	Advanced Forensic Psychology						ASYN



A series of horizontal lines for writing, consisting of 20 evenly spaced lines.



