



Updated

2/27/2024

Opening Week: August 28 - 31, 2023

Students are expected to attend mandatory programming during this week. More details will be shared closer to the date of the programming.

Period 1: September 5 - October 14, 2023

Exam Week: October 10 - 14, 2023 (Please ensure that you do not make travel plans until after Saturday, Oct 14)

University Closure: Labour Day (Sept 4), National Day for Truth and Reconciliation Observed (Oct 2), Thanksgiving (Oct 9)

Course outlines will be posted on MBAN Canvas site closer to start of program.

Cou	rse C	ode	Course Name	Cred.	Instructor	Day & Time	Room
*BA	520	BA1/ BA2	Career Development	1.5	Career Centre	Variable	Variable
*BA	509	BA1/ BA2	Analytics Internship	-	Career Centre	Variable	Variable
BABS	506	BA1	Analyzing and Modeling Uncertainty	1.5	Hao Zhang	Tue/Thu 8-10am	HA 435
BABS	506	BA2	Analyzing and Modeling Uncertainty	1.5	Hao Zhang	Tue/Thu 10am-12pm	DL 125
BAIT	508	BA1	Business Analytics Programming	1.5	Gene Lee	Mon/Wed 2-4pm	HA 435
BAIT	508	BA2	Business Analytics Programming	1.5	Gene Lee	Mon/Wed 10am-12pm	HA 435
BAMS	506	BA1	Optimal Decision Making I	1.5	Steven Shechter	Mon/Wed 10am-12pm	HA 337
BAMS	506	BA2	Optimal Decision Making I	1.5	Steven Shechter	Mon/Wed 2-4pm	HA 337
BABS	507	BA1	Descriptive and Predictive Business Analytics	1.5	Michael Kim	Tue/Thu 10am-12pm	HA 435
BABS	507	BA2	Descriptive and Predictive Business Analytics	1.5	Michael Kim	Tue/Thu 8-10am	DL 125

Course Schedule Notes:

*BA 520 BA1/BA2 will be taught over Periods 1-4: Fri Sept 15 (10am-12pm, HA 098), Fri Sept 22 (10am-12pm, HA 098), Fri Sept 29 (10am-12pm, HA 098).

*BA 509 BA1/BA2 will be taught over Periods 1-3: Fri Sept 29 (12pm-2pm, HA 098).

Reading Week: October 16 - 20, 2023



Period 1: September 5 - October 14, 2023

Exam Week: October 10 - 14, 2023 (Please ensure that you do not make travel plans until after Saturday, Oct 14)
University Closure: Labour Day (Sept 4), National Day for Truth and Reconciliation Observed (Oct 2), Thanksgiving (Oct 9)

Course outlines will be posted on MBAN Canvas site closer to start of program.

Time	Mor	nday	Tuesday		Wedne	esday	Thui	rsday	Friday
8-10	Reserved for Academic Programming BAMS 506 BAIT 508		BABS 506 BA1 Zhang	BABS 507 BA2 Kim	Reserved for Program		BABS 506 BA1 Zhang	BABS 507 BA2 Kim	Reserved for Make-up Classes
			HA 435 BABS 506	DL 125 BABS 507	BAMS 506 BAIT 508		HA 435 BABS 506	DL 125 BABS 507	*BA 520
	BA1	BA2	BA2	BA1	BA1	BA2	BA2	BA1	BA1/BA2
10-12	Shechter Lee		Zhang	Kim	Shechter	Lee	Zhang	Kim	Career Centre
	HA 337 HA 435		DL 125	HA 435	HA 337 HA 435		DL 125	HA 435	HA 098
12-2	Lunch Break		Lunch Break		Lunch Break		Reserve	*BA 509 BA1/BA2 Career Centre HA 098	
	BAMS 506	BAIT 508			BAMS 506	BAIT 508		Reserved	
2-4	BA2	BA1	Reserved for	or Academic	BA2	BA1	Reserved for Academic		for
	Shechter	Lee	Progra	ımming	Shechter	Lee	Programming		Make-up Classes
	HA 337 HA 435				HA 337	HA 435			Classes
4-6	Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Make-up Classes

Course Schedule Notes:

*BA 520 BA1/BA2 will be taught over Periods 1-4: Fri Sept 15 (10am-12pm, HA 098), Fri Sept 22 (10am-12pm, HA 098), Fri Sept 29 (10am-12pm, HA 098).

*BA 509 BA1/BA2 will be taught over Periods 1-3: Fri Sept 29 (12pm-2pm, HA 098).

Make-up Classes:

BAIT 508 BA1 - No class on Monday, Sept 4 and Monday, Oct 2; make-up class on Friday, Sept 8 (2-4pm) in HA 435 and a joint make-up class session on Friday, Oct 6 (2-4pm) in HA 098

BAIT 508 BA2 - No class on Monday, Sept 4 and Monday, Oct 2; make-up class on Friday, Sept 8 (10am-12pm) in HA 435 and a joint make-up class session on Friday, Oct 6 (2-4pm) in HA 098

BAMS 506 BA1 - No class on Monday, Sept 4 and Monday, Oct 2; make-up class on Friday, Sept 8 (10am-12pm) in HA 337 and a joint make-up class session on Friday, Oct 6 (10am-12pm) in HA 491

BAMS 506 BA2 - No class on Monday, Sept 4 and Monday, Oct 2; make-up class on Friday, Sept 8 (2-4pm) in HA 337 and a joint make-up class session on Friday, Oct 6 (10am-12pm) in HA 491



Reading Week: October 16 - 20, 2023





BAIT 518 BA1 & BA2 Data Visualization: October 23 - 27, 2023

	Monday, Oct 23	Tuesday, Oct 24	Wednesday, Oct 25	Thursday, Oct 26	Friday, Oct 27
9-11	BAIT 518	BAIT 518	BAIT 518	BAIT 518	BAIT 518
	BA1/BA2	BA1/BA2	BA1/BA2	BA1/BA2	BA1/BA2
	Wu	Wu	Wu	Wu	Wu
	HA 132	HA 132	HA 132	HA 132	HA 132
11-1	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
1-3	BAIT 518	BAIT 518	BAIT 518	BAIT 518	BAIT 518
	BA1	BA2	BA1	BA2	BA1
	Wu	Wu	Wu	Wu	Wu
	HA 132	HA 132	HA 132	HA 132	HA 132
3:30-5:30	BAIT 518	BAIT 518	BAIT 518	BAIT 518	BAIT 518
	BA2	BA1	BA2	BA1	BA2
	Wu	Wu	Wu	Wu	Wu
	HA 132	HA 132	HA 132	HA 132	HA 132

COURSE SCHEDULE NOTES

BAIT 518 BA1/BA2 will have a joint session from 9-11am in HA 132.

BA 1 will be held from 1-3pm on Mon, Wed & in Fri and 3:30-5:30pm on Tue & Thu in HA 132.

BA2 will be held from 3:30-5:30 pm on Mon, Wed & Fri and 1-3pm on Mon, Wed & Fri in HA 132 .

Cou	Course Code		Course Name	Cred.	Instructors	Day & Time	Rooms
BAIT 5	518	BA1	Data Visualization	1.5	Chunhua Wu	Mon - Fri 9-11am M/W 1-3pm T/R 3:30-5:30pm F 1-3pm	HA 132
BAIT !	518	BA2	Data Visualization	1.5	Chunhua Wu	Mon - Fri 9-11am M/W 3:30-5:30pm T/R 1-3pm F 3:30-5:30pm	HA 132



Period 2: October 30 - December 15, 2023

Exam Week: December 4 - 9, 2023 (Please ensure that you do not make travel plans until after Friday, Dec 15 due to Business Immersion.)

University Closure: Remembrance Day Observed (Nov 13)

Course outlines will be posted on MBAN Canvas site closer to start of program.

Cou	rse Coo	le	Course Name	Pre-reqs	Cred.	Instructor	Day & Time	Room
*BA	520	BA1/ BA2	Career Development		-	Career Centre	Variable	Variable
*BA	509	BA1/ BA2	Analytics Internship		-	Career Centre	Variable	Variable
BAIT	507	BA1	Data Management for Business Analytics		1.5	Ning Nan	Mon/Wed 10am-12pm	HA 435
BAIT	507	BA2	Data Management for Business Analytics		1.5	Ning Nan	Mon/Wed 2-4pm	HA 435
BAMA	517	BA1	Data Driven Marketing		1.5	Daisy Ya	Mon/Wed 2-4pm	DL 125
BAMA	517	BA2	Data Driven Marketing		1.5	Daisy Ya	Mon/Wed 10am-12pm	DL 125
BAMS	508	BA1	Optimal Decision Making II	BAMS 506	1.5	Steven Shechter	Tue/Thu 8-10am	HA 435
BAMS	508	BA2	Optimal Decision Making II	BAMS 506	1.5	Steven Shechter	Tue/Thu 10am-12pm	DL 125
BAMS	517	BA1	Decision Analysis Under Uncertainty		1.5	Hao Zhang	Tue/Thu 10am-12pm	HA 435
BAMS	517	BA2	Decision Analysis Under Uncertainty		1.5	Hao Zhang	Tue/Thu 8-10am	DL 125

Course Schedule Notes:

*BA 520 BA1/BA2 will be taught over Periods 1-4: Fri Nov 3 (10am-12pm, HA 098), Fri Nov 10 (10am-12pm, Virtual), Fri Nov 24 (10am-12pm, HA 098).

*BA 509 BA1/BA2 will be taught over Periods 1-3: Fri Nov 3 (1-3pm, HA 098), Fri Nov 24 (12pm-2pm, HA 132).



Period 2: October 30 - December 15, 2023

Exam Week: December 4 - 9, 2023 (Please ensure that you **do not** make travel plans until after **Friday, Dec 15** due to Business Immersion.)

University Closure: Remembrance Day Observed (Nov 13)

Course outlines will be posted on MBAN Canvas site closer to start of program.

Time	Mor	day	Tues	sday	Wedı	nesday	Thurs	day	Friday
			BAMS 508	BAMS 517			BAMS 508	BAMS 517	Reserved for
8-10		or Academic	BA1	BA2		for Academic	BA1	BA2	Make-up
0.0	Progra	ımming	Shechter	Zhang	Progr	ramming	Shechter	Zhang	Classes
				DL 125				DL 125	
	BAIT 507 BAMA 517		BAMS 508	BAMS 517	BAIT 507	BAMA 517	BAMS 508	BAMS 517	*BA 520
10-12	BA1 BA2		BA2	BA1	BA1	BA2	BA2	BA1	BA1/BA2
10-12	Nan Ya		Shechter	Zhang	Nan	Ya	Shechter	Zhang	Career Centre
	HA 435 DL 125		DL 125	HA 435	HA 435	DL 125	DL 125	HA 435	Variable
								*BA 509 BA1/BA2	
12-2	Lunch	Break	Lunch Break		Lunc	Lunch Break		Reserved for BCC	
								Variable	
	BAIT 507	BAMA 517			BAIT 507	BAMA 517			December 1 few
2-4	BA2	BA1	Reserved fo	or Academic	BA2	BA1	Reserved for	Academic	Reserved for Make-up
	Nan	Ya	Progra	mming	Nan	Ya	Program	nming	Classes
	HA 435 DL 125				HA 435	DL 125			
	Reserved for Academic Reserved for Academ Programming Programming		or Academic	Reserved for Academic Programming		c Reserved for Academic Programming		Reserved for	
4-6								Make-up Classes	

Course Schedule Notes:

*BA 520 BA1/BA2 will be taught over Periods 1-4: Fri Nov 3 (10am-12pm, HA 098), Fri Nov 10 (10am-12pm, Virtual), Fri Nov 24 (10am-12pm, HA 098).

***BA 509 BA1/BA2** will be taught over Periods 1-3: Fri Nov 3 (1-3pm, HA 098), Fri Nov 24 (12pm-2pm, HA 132).

Make-up Classes:

BAIT 507 BA1 - No class on Monday, Nov 13; make-up class on Friday, Nov 17 (10am-12pm) in HA 435

BAIT 507 BA2 - No Class on Monday, Nov 13; make-up class on Friday, Nov 17 (2pm-4pm) in HA 435

BAMA 517 BA1 - No Class on Monday, Nov 13; make-up class on Friday Nov 17 (2pm-4pm) in DL 125

BAMA 517 BA2 - No Class on Monday, Nov 13; make-up class on Friday Nov 17 (10am-12pm) in DL 125





BA 550 BA1/BA2: Business Immersion (December 11-15, 2023)

Please ensure you <u>do not</u> make travel plans until after **Friday**, **Dec 15**, **2023** due to Business Immersion.

	Monday, Dec 11	Tuesday, Dec 12	Wednesday, Dec 13	Thursday, Dec 14	Friday, Dec 15
8:30-12	Reserved for Academic				
	Programming	Programming	Programming	Programming	Programming
12-1	Lunch Break				
1-4:30	Reserved for Academic				
	Programming	Programming	Programming	Programming	Programming
1-4:30	Reserved for Academic				
	Programming	Programming	Programming	Programming	Programming

Course Schedule Notes:

BA 550 BA1/BA2 - schedule to be confirmed. Students should expect full day classes (8:30am-4:30pm Mon-Fri) during December 11 - 15, 2023.

Cour	se Code	Course Name	Cred.	Instructors	Day & Time	Room
BA 550) BA1/BA2	Business Immersion	3	Mahesh Nagarajan & Instructor Team	Mon - Fri 8:00am - 5:00pm	TBD

Holiday Break: December 18, 2023 - January 7, 2024





Period 3: January 8 - February 17, 2024

Exam Week: February 12 - 17, 2024 (Please ensure that you do not make travel plans until after Saturday, Feb 17)

University Closure: Family Day (Feb 19)

Course outlines will be posted on MBAN Canvas site closer to start of program.

Cou	ırse Cod	le	Course Name	Cred.	Instructor	Day & Time	Room
*BA	520	BA1/ BA2	Career Development	-	Career Centre	Variable	Variable
*BA	509	BA1/ BA2	Analytics Internship	-	Career Centre	Variable	Variable
BABS	502	BA1	Forecasting and Time Series Prediction	1.5	Martha Essak	Mon/Wed 10am-12 pm	HA 337
BABS	502	BA2	Forecasting and Time Series Prediction	1.5	Martha Essak	Mon/Wed 2-4 pm	HA 337
BAIT	509	BA1	Business Applications of Machine Learning	1.5	Quan Nguyen	Mon/Wed 2-4pm	HA 435
BAIT	509	BA2	Business Applications of Machine Learning	1.5	Quan Nguyen	Mon/Wed 10am-12pm	HA 435
BAIT	580A	BA1	Database Applications in Business Systems	1.5	Gittu George	Tue/Thu 10am-12pm	HA 132
BAIT	580A	BA2	Database Applications in Business Systems	1.5	Gittu George	Tue/Thu 8-10am	HA 133
BASC	500	BA1	Process Fundamentals	1.5	Harish Krishnan	Tue/Thu 8-10am	HA 132
BASC	500	BA2	Process Fundamentals	1.5	Harish Krishnan	Tue/Thu 10am-12pm	HA 133

Course Schedule Notes:

*BA 520 BA1/BA2 will be taught over Periods 1-4: Fri Jan 12 (10am-12pm, HA 098), Fri Jan 19 (9am-5pm, Virtual mock interviews), Fri Jan 26 (9am-5pm, Virtual makeup mock interviews), Fri Feb 2 (10am-12pm, HA 132 & 133).

Hackathon (Optional)/ Reading Week: February 19 - 23, 2024

^{*}BA 509 BA1/BA2 will be taught over periods 1-3: Fri Jan 12 (12pm-2pm, HA 132), Fri Jan 26 (10am-12pm, HA 098).





Period 3: January 8 - February 17, 2024

Exam Week: February 12 - 17, 2024 (Please ensure that you do not make travel plans until after Saturday, Feb 17)

University Closure: Family Day (Feb 19)

Course outlines will be posted on MBAN Canvas site closer to start of program.

Time	Mon	day	Tues	day	Wedne	esday	Thur	sday	Friday
8-10		Reserved for Academic Programming		BAIT 580A BA2 Geroge HA 133	Reserved fo Progra		BASC 500 BA1 Krishnan HA 132	BAIT 580A BA2 George HA 133	Reserved for Make-up Classes
10-12	BABS 502 BAIT 509 BA1 BA2 Essak Nguyen HA 337 HA 435		BASC 500 BA2 Krishnan HA 133	BAIT 580A BA1 Geroge HA 132	BABS 502 BAIT 509 BA1 BA2 Essak Nguyen HA 337 HA 435		BASC 500 BA2 Krishnan HA 133	BAIT 580A BA1 George HA 132	*BA 520 BA1/BA2 Career Centre Variable
12-2	Lunch	Break	Lunch Break		Lunch Break		Reserved for BCC		*BA 509 BA1/BA2 Career Centre Variable
2-4	BABS 502 BAIT 509 BA2 BA1 Essak Nguyen HA 337 HA 435		Reserved for Academic Programming		BABS 502 BA2 Essak HA 337	BAIT 509 BA1 Nguyen HA 435	Reserved for Academic Programming		Reserved for Make-up Classes
4-6	6 Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Make-up Classes

Course Schedule Notes:

*BA 520 BA1/BA2 will be taught over Periods 1-4: Fri Jan 12 (10am-12pm, HA 098), Fri Jan 19 (9am-5pm, Virtual mock interviews), Fri Jan 26 (9am-5pm, Virtual makeup mock interviews), Fri Feb 2 (10am-12pm, HA 132 & 133).

*BA 509 BA1/BA2 will be taught over periods 1-3: Fri Jan 12 (12pm-2pm, HA 132), Fri Jan 26 (10am-12pm, HA 098).

Hackathon (Optional)/ Reading Week: February 19 - 23, 2024



Period 4: February 26 - April 12, 2024

Exam Week: April 2 - 6, 2024 (Please ensure that you **do not** make travel plans until after **Friday, Apr 12** due to Experiments and Causal Inference.)

University Closure: Good Friday (Mar 29), Easter Monday (April 1)

Course outlines will be posted on MBAN Canvas site closer to start of program.

Cou	rse Co	de	Course Name	Cred.	Instructor	Day & Time	Room
*BA	520	BA1/ BA2	Career Development	-	Career Centre	Variable	Variable
BAFI	508	BA1	Data-driven Investments	1.5	Adlai Fisher	Tue/Thu 10am-12pm	HA 435
BAFI	508	BA2	Data-driven Investments	1.5	Adlai Fisher	Tue/Thu 8-10am	DL 125
BASC	523	BA1	Supply Chain Management	1.5	Samuel Roscoe	Tue/Thu 8-10am	HA 435
BASC	523	BA2	Supply Chain Management	1.5	Samuel Roscoe	Tue/Thu 10am-12pm	DL 125
BAMA	520	BA1	Customer Analytics	1.5	Yanwen Wang	Mon/Wed 10am-12pm	HA 337
BAMA	520	BA2	Customer Analytics	1.5	Yanwen Wang	Mon/Wed 2pm-4pm	HA 337
BABS	508	BA1	Advanced Predictive Business Analytics	1.5	Michael Kim	Mon/Wed 2pm-4pm	HA 435
BABS	508	BA2	Advanced Predictive Business Analytics	1.5	Michael Kim	Mon/Wed 10am-12pm	HA 435

Course Schedule Notes:

*BA 520 BA1/BA2 will be taught over Periods 1-4: Fri Mar 8 (10am-12pm, HA 098), Fri Mar 15 (10am-12pm, HA 098).

BAFI 508 BA2 will be taught in HA 037 on Tue Mar 12 (8am-10am), Thu Mar 14 (8am-10am)

BASC 523 BA2 will be taught in HA 133 on Tue Mar 12 (10am-12pm), Thu Mar 14 (10am-12pm)



Period 4: February 26 - April 6, 2024

Exam Week: April 2 - 6, 2024 (Please ensure that you do not make travel plans until after Friday, Apr 12 due to

Experiments and Causal Inference.)

University Closure: Good Friday (Mar 29), Easter Monday (April 1)

Course outlines will be posted on MBAN Canvas site closer to start of program.

Time	Mon	day	Tues	day	Wedn	esday	Thur	sday	Friday
			BASC 523	BAFI 508			BASC 523	BAFI 508	
8-10	Reserved fo		BA1	BA2		or Academic	BA1	BA2	Reserved for Make-up
	Prograi	nming	Roscoe	Fisher	Programming		Roscoe	Fisher	Classes
			HA 435	DL 125			HA 435	DL 125	
	BAMA 520	BABS 508	BASC 523	BAFI 508	BAMA 520	BABS 508	BASC 523	BAFI 508	*BA 520
10-12	BA1	BA2	BA2	BA1	BA1	BA2	BA2	BA1	BA1/BA2
10-12	Wang Kim		Roscoe	Fisher	Wang	Kim	Roscoe	Fisher	Career Centre
	HA 337	HA 435	DL 125	HA 435	HA 337	HA 435	DL 125	HA 435	HA 098
12-2	Lunch	Break	Lunch E	Break	Lunch Break		Reserved for BCC		Reserved for Make-up Classes
	BAMA 520	BABS 508			BAMA 520	BABS 508			_
2-4	BA2	BA1	Reserved for	Academic	BA2	BA1	Reserved fo	or Academic	Reserved for Make-up
2-4	Wang	Kim	Progran	nming	Wang	Kim	Progra	mming	Classes
	HA 337	HA 435			HA 337	HA 435			
4-6	Reserved fo Prograi		Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Make-up Classes

Course Schedule Notes:

*BA 520 BA1/BA2 will be taught over Periods 1-4: Fri Mar 8 (10am-12pm, HA 098), Fri Mar 15 (10am-12pm, HA 098).

BAFI 508 BA2 will be taught in HA 037 on Tue Mar 12 (8am-10am), Thu Mar 14 (8am-10am)

BASC 523 BA2 will be taught in HA 133 on Tue Mar 12 (10am-12pm), Thu Mar 14 (10am-12pm)





BAMA 580A Experiments and Causal Inference: April 8 - 12, 2024

	Monday, Apr 8	Tuesday, Apr 9	Wednesday, Apr 10	Thursday, Apr 11	Friday, Apr 12
9-11	BAMA 580A	BAMA 580A	BAMA 580A	BAMA 580A	BAMA 580A
	BA1/BA2	BA1/BA2	BA1/BA2	BA1/BA2	BA1/BA2
	Hardisty	Hardisty	Hardisty	Hardisty	Hardisty
	HA 132	HA 132	HA 132	HA 132	HA 132
11-1	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
1-3	BAMA 580A	BAMA 580A	BAMA 580A	BAMA 580A	BAMA 580A
	BA1	BA2	BA1	BA2	BA1
	Hardisty	Hardisty	Hardisty	Hardisty	Hardisty
	HA 335	HA 435	HA 335	HA 435	HA 335
3:30-5:30	BAMA 580A	BAMA 580A	BAMA 580A	BAMA 580A	BAMA 580A
	BA2	BA1	BA2	BA1	BA2
	Hardisty	Hardisty	Hardisty	Hardisty	Hardisty
	HA 435	HA 335	HA 435	HA 335	HA 435

BAMA 580A Experiments and Causal Inference: April 8 - 12, 2024

Course Code		Course Name	Cred.	Instructors	Day & Time	Room
BAMA 580A	BA1	Experiments and Causal Inference	1.5	Dave Hardisty	M/T/W/R/F 9am-5:30pm	HA 335
BAMA 580A	BA2	Experiments and Causal Inference	1.5	Dave Hardisty	M/T/W/R/F 9am-5:30pm	HA 435





Period 5: April 15 - April 26, 2024

Course outlines will be posted on MBAN Canvas site closer to start of program.

Week 1 & 2: April 15-26

C	ourse C	ode	Course Name	Pre-reqs	Cred.	Instructor	Day & Time	Room
BAMS	503	BA1	Simulation Modelling		1.5	Steven Shechter	M/T/W/R/F 2-4pm	HA 435
BAMS	503	BA2	Simulation Modelling		1.5	Steven Shechter	M/T/W/R/F 10am-12pm	HA 435
BAMS	521	BA1	Analytics Leadership		1.5	Harish Krishnan	M/T/W/R/F 10am-12pm	DL 009
BAMS	521	BA2	Analytics Leadership		1.5	Harish Krishnan	M/T/W/R/F 2-4pm	DL 009

Analytics Internship: April 29 - August 30, 2024

University Closure: Victoria Day (May 20), Canada Day (July 1), BC Day (Aug 7)

Please ensure that you do not make travel plans until after Friday, August 30, 2024 due to BA 509: Analytics Internship.

Course Code	Course Name	Pre-reqs Cred.	Instructor
*BA 509 BA1/BA2	Analytics Internship	- 1.5	Mahesh Nagarajan Tim Huh Harish Krishnan Steven Shechter





Period 5: April 15 - April 26, 2024

Course outlines will be posted on MBAN Canvas site closer to start of program.

Week 1 & 2: April 15-26

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
8-10	Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Academic Programming	
	BAMS 521	BAMS 503	BAMS 521	BAMS 503	BAMS 521	BAMS 503	BAMS 521	BAMS 503	BAMS 521	BAMS 503
10-12	BA1	BA2	BA1	BA2	BA1	BA2	BA1	BA2	BA1	BA2
	Krishnan	Shechter	Krishnan	Shechter	Krishnan	Shechter	Krishnan	Shechter	Krishnan	Shechter
	DL 009	HA 435	DL 009	HA 435	DL 009	HA 435	DL 009	HA 435	DL 009	HA 435
12-2	Lunch Break		Lunch Break		Lunch Break		Reserved for BCC		Lunch Break	
	BAMS 521	BAMS 503	BAMS 521	BAMS 503	BAMS 521	BAMS 503	BAMS 521	BAMS 503	BAMS 521	BAMS 503
2-4	BA2	BA1	BA2	BA1	BA2	BA1	BA2	BA1	BA2	BA1
	Krishnan	Shechter	Krishnan	Shechter	Krishnan	Shechter	Krishnan	Shechter	Krishnan	Shechter
	DL 009	HA 435	DL 009	HA 435	DL 009	HA 435	DL 009	HA 435	DL 009	HA 435
4-6	Reserved for Academic Programming			or Academic amming	Reserved for Academic Programming		Reserved for Academic Programming		Reserved for Academic Programming	

COURSE SCHEDULE NOTES

BAMS 521 BA1/BA2 will have joint sessions from 10am-12pm at HA 132 on April 16 (Tues) & 22 (Mon). No class from 2-4pm. BAMS 503 BA1/BA2 will have joint sessions from 2-4pm at HA 132 on April 16 (Tues) & 22 (Mon). No class from 10am-12pm.

Analytics Internship: April 29 - August 30, 2024

University Closure: Victoria Day (May 20), Canada Day (July 1), BC Day (Aug 7)

Please ensure that you do not make travel plans until after Friday, August 30, 2024 due to BA 509: Analytics Internship.

Course Code	Course Name	Pre-reqs	Cred.	Instructor
*BA 509 BA1/BA2	Analytics Internship	-	1.5	Mahesh Nagarajan Tim Huh Harish Krishnan Steven Shechter