



Last updated: Sept 4, 2020

MM Opening Week: October 28 - 30, 2020

Students will receive a separate opening week schedule.

Period 1: November 2 - December 12, 2020

Exam week: Dec 7-12 (Please ensure that you are available to participate in all course requirements until after Saturday, Dec 12)

Saturday, Dec 12)

Holidays: Remembrance Day (November 11)

Course Code		ode	Course Name	Cred.	Instructor	Day & Time	Room
*BA	520	MM1	Career Development	1.5	Business Career Centre	Fri 5–7pm	online
BAAC	550	MM1	Foundations in Accounting I	1.5	Scott Sinclair	Mon/Wed 8-10 pm	online
BABS	550	MM1	Application of Statistics in Management	1.5	Jonathan Berkowitz	Mon/Wed 6-8 pm	online
**BABS	550	MMT	Application of Statistics in Management – Tutorial	-	Jonathan Berkowitz	**Thu 4-6 pm	online
BAMA	550	MM1	Marketing	1.5	Tim Silk	Tue/Thu 8-10 pm	online
BAPA	550	MM1	Foundations of Managerial Economics	1.5	Isaac Holloway	Tue/Thu 6-8 pm	online

Course Schedule Notes

*BA 520 MM1 will be taught over Periods 1-5 on the following dates: Nov 20, Nov 27, Jan 15, Jan 22, Mar 5, Mar 12, Apr 23, Apr 30, Jun 25 and Jul 9.

**BABS 550 MMT will be held during weeks 2-5 only (no tutorial in week 1).

Break Week: December 14, 2020 - January 3, 2021





Period 1: November 2 - December 12, 2020

Exam week: Dec 7-12 (Please ensure that you are available to participate in all course requirements until after Saturday, Dec 12)

Holidays: Remembrance Day (Nov 11)

Students will receive a separate opening week schedule.

Time	Monday	Tuesday	Wednesday	Thursday	Friday
2-4	Reserved for Academic Programming	Reserved for Academic Programming	Reserved for Academic Programming	Reserved for Academic Programming	Reserved for Make-up Classes (See below)
4-6	Reserved for Academic Programming	Reserved for Academic Programming	Reserved for Academic Programming	BABS 550 MM1 Berkowitz	*BA 520 MM1
6-8	BABS 550 MM1 Berkowitz	BAPA 550 MM1 Holloway	BABS 550 MM1 Berkowitz	BAPA 550 MM1 Holloway	Career Centre variable Reserved for
8-10	BAAC 550 MM1 Sinclair	BAMA 550 MM1 Silk	BAAC 550 MM1 Sinclair	BAMA 550 MM1 Silk	Make-up Classes (See below)

Course Schedule Notes

***BA 520 MM1** will be taught over Periods 1–5 on the following dates: Nov 20, Nov 27, Jan 15, Jan 22, Mar 5, Mar 12, Apr 23, Apr 30, Jun 25 and Jul 9.

Make Up Classes:

BABS 550 MM1 - No class Wednesday, Nov. 11; make-up class on Friday, Nov. 13 (6-8pm) BAAC 550 MM1 - No class Wednesday, Nov. 11; make-up class on Friday, Nov. 13 (8-10pm)





Period 2: January 4 - February 13, 2021

Exam Week: Feb 8-13 (Please ensure that you are available to participate in all course requirements until after Sunday, Feb 13)

Holidays: New Year's Day (Jan 1)

Course Code		ode	Course Name	Cred.	Instructor	Day & Time	Room
*BA	520	MM1	Career Development	-	Business Career Centre	Fri 5–7pm	
ВА	515	MM1	Fundamentals of Analytics and Tech	1.5	Gene Lee	Tue/Thu 8-10 pm	
BAAC	551	MM1	Foundations in Accounting II	1.5	Scott Sinclair	Mon/Wed 8-10 pm	
BAHR	550	MM1	Organizational Behaviour	1.5	Min Kay	Mon/Wed 6-8 pm	
BASM	550	MM1	Strategic Management	1.5	Adam Pankratz	Tue/Thu 6-8 pm	

Course Schedule Notes

*BA 520 MM1 will be taught over Periods 1-5 on the following dates: Nov 20, Nov 27, Jan 15, Jan 22, Mar 5, Mar 12, Apr 23, Apr 30, Jun 25 and Jul 9.





Period 2: January 4 - February 13, 2021

Exam Week: Feb 8-13 (Please ensure that you are available to participate in all course requirements until after Sunday, Feb 13)

Holidays: New Year's Day (Jan 1)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
4-6	Reserved for Academic	Reserved for Academic	Reserved for Academic	Reserved for Academic	*BA 520	
	Programming	Programming	Programming	Programming	MM1	
6-8	BAHR 550 BASM 550 MM1 MM1 Kay Pankratz		BAHR 550 MM1 Kay	BASM 550 MM1 Pankratz	Career Centre	
8–10	BAAC 551	BA 515	BAAC 551	BA 515	Reserved for	
	MM1	MM1	MM1	MM1	Make-up Classes	
	Sinclair	Lee	Sinclair	Lee	(See below)	

Course Schedule Notes

*BA 520 MM1 will be taught over Periods 1–5 on the following dates: Nov 20, Nov 27, Jan 15, Jan 22, Mar 5, Mar 12, Apr 23, Apr 30, Jun 25 and Jul 9.