Grade 10, 11 & 12 Credit Course 2024/2025 Registration

STUDENT INF	FORMATIC	DN				
Last Name			Home Phone			
First Name			Cell Phone			
Address			Student Email			
City, Province			Date of Birth	Year	Month	Day
Postal Code		Gender Male Female Oth			ale Other	<u>:</u>
Medical Concern	s/Allergies					
ACADEMIC IN	NFORMATI	ON				
Present School						
Present Grade		Do you have an Ind	ividual Education P	lan (IEP)? `	YES 1	NO ()
PARENT/GUA	ARDIAN INI	FORMATION				
		PARENT 1			PARENT 2	!
Last Name			Last Name			
First Name			First Name			
Cell Phone			Cell Phone			
Email			Email			
Address, if different	ent from stude	ent	Address. if diff	erent from st	tudent	
Primary Contact:		Parent 1 Par	ent 2 O Both	\supset		
	Office Us	se Only				
		Date Received	Amount	Met	hod	
	Deposit					
	Tuition					
	OEN		PreReq			

COURSE SELECTION

	Semester	Day/Time	Prerequisites
_	Advanced Functions MHF4U Sept 2024 – Feb 2025	Monday – Friday* Block A 8:30 – 9:45 AM Block B 10:10 – 11:25 AM Block C 12:00 – 1:15 PM Block D 1:40 – 2:55 PM	MCR3U, Grade 11, University Preparation, or Mathematics for College Technology, Grade 12, College Preparation
		*Times are for odd numbered days blocks A&B reverse on even days blocks C&D reverse on even days	*Subject to OCDSB scheduling
	Calculus and Vectors MCV4U Feb 2025 – June 2025 **Note students may register for this course in November 2024, or when registering for Advanced Functions. All students who have taken Advanced Functions in the Fall	Monday – Friday* Block A 8:30 – 9:45 AM Block B 10:10 – 11:25 AM Block C 12:00 – 1:15 PM Block D 1:40 – 2:55 PM	MHF4U, must be taken prior to or concurrently with Calculus and Vectors
а	term at BMA, will be automatically considered for the Calculus Vectors in term 2	*Times are for odd numbered days blocks A&B reverse on even days blocks C&D reverse on even days	*Subject to OCDSB scheduling
)	Functions MCR3U Sept 2024 – Feb 2025 & Feb 2025 – June 2025	Monday – Friday Block D see above Mon Tues Thurs 3:30 – 5:30 PM *Times may vary	MPM2D or MCF3M
)	Principles of Mathematics MPM2D Feb 2025 – June 2025	Mon Wed Thurs 3:30 – 5:30 PM *Times may vary	Grade 9 Math or MTH1W

Courses will proceed depending on enrollment numbers and scheduling

To register, return this form to:
 Holly MacDonald
at the Beaverbrook Math Academy
2 Beaverbrook Road #200
 Kanata, Ontario
 K2K 1L1

Total tuition for each credit course is \$1750.

The non-refundable registration fee of \$150 per credit course is due at the time of registration. The remaining course fee of \$1600 is due on the first day of class for the semester. Payment can be in cash, cheque or e-transfer to beaverbrookmath@gmail.com. Please make cheques payable to: Beaverbrook Math Academy.

Beaverbrook Math Academy www.beaverbrookmathacademy.com beaverbrookmath@gmail.com (613) 435 - 6284