

ST. MARY CATHOLIC SECONDARY SCHOOL

1918 Whites Road, Pickering, Ontario L1V 1R9 Telephone (905) 420 - 7166 Fax (905) 831-1778 <u>stmary.dcdsb.ca</u>

Academic Year	20xx-20xx	Теас	Teacher Name: Mr./Mrs		Mr./Mrs. xxx		
Department:	Mathematics	Curriculum Chair: Mrs. Chang			Mrs. Chang		
Course Title	12 Calculus and Vectors	Course Code		MCV 4U1			
Prerequisite	MHF4U	Grade		12			
Level	University	Credit Value		1			
Instruction Units							
Unit 1: Rate of Change and Limits			Unit 4: Curve Sketching				
Unit 2: Derivatives			Unit 5: Representing Vectors				
Unit 3: Applications of Derivatives			Unit 6: Representing Lines and Planes				

Student Evaluation Criteria								
	Term Wor							
Knowledge and Understanding	Application	Thinking	Communication	Cuimin	ating Activities			
Major assessment & Evaluation			50%	Exam	30%			
Minor assessment & Evaluation			20%					
Term Total 70%			Culminating Activity Total 30%					

Classroom Policies & Procedures

- Arrive to class on time and in uniform and bring all necessary materials to each class
- Late and missed assignment(s) may result in the following:
 - Late Assignments: 5% off per day to a maximum of 5 days
 - Later than 5 days, a mark of zero can be assigned.
- Work cooperatively with the teacher and other students
- Behave respectfully towards others in the classroom
- If absent, the student is responsible for obtaining all class notes/materials and completing any assigned work from the missed lesson(s).
- If a student misses any major assessment and evaluation without notifying the teacher ahead of time, then he/she may receive a mark of zero unless a doctor's note is provided.
- If any student is caught cheating or possessing unauthorized materials or electronic devices during an assessment and evaluation, then he/she will receive a mark of zero on the test/quiz and a parent or a guardian will be contacted.

Unauthorized materials include, but are not limited to: books, class notes, or aid sheets. Unauthorized electronic devices include any device that has internet/wireless/Bluetooth connectivity or otherwise may communicate with another person or device outside the exam room. The most obvious examples include cell phones, tablets/laptops, smart technology including smart watches with connectivity, and so forth.

Date:	Parent Signature
Date:	Student Signature

Please acknowledge that you have read this outline: