

$\sqrt{-1}$ ♥ **MATH** Carleton Math Society Times

Carleton Math Society

Vol. 1

September 2011

Introducing the 2011-2012 Execs – The Perfect Combination

President

Treasurer

VP Colloquia

VP Social

VP Social



Name: **Michelle Kovesi**

Name: **Tom Morrice**

Name: **Kim Crosbie**

Name: **Anne-Marie Cronkwright**

Name: **Kimmy Walters**

Program: **B.Math. Honours With a minor in Computer Science**

Program: **B.Math. Combined Honours in Math and Economics**

Program: **B.Math. Computational and Applied Math and Stat**

Program: **B.Arts Sociology with Minor in Math**

Program: **B.Math. Statistics**

Fun Facts: **Has a black belt in Tae Kwon Do, Crazy about rock climbing!**

Fun Facts: **Has won a national championship for touch football!**

Fun Facts: **Is a dancer and a singer. She's super good!**

Fun Facts: **Is also a dancer! Her legs are "too long to model."**

Fun Facts: **Is a phenomenal cook/baker! Her desserts are world famous!**

Favourite Greek Letter: π

Favourite Greek Letter: ι

Favourite Greek Letter: δ

Favourite Greek Letter: Ω

Favourite Greek Letter: α

Upcoming Social Events

Kick-Off BBQ

When: **Wednesday, September 14, 2011**
11:00am – 1:00pm

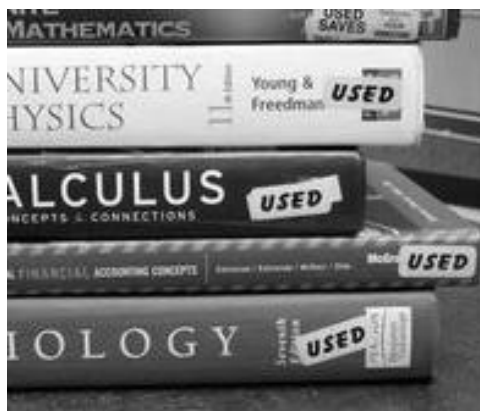
Where: **Front entrance to Hertzberg Building**
 Details: **Will serve free hot dogs and drinks! Free food "v MathSoc members." You can purchase the membership card for \$10 (only \$5 for 1st year students) and MathSoc T-Shirt for \$10!**

Social

When: **Wednesday, September 14, 2011**
4:00pm – 5:00pm

Where: **"River field" (in the corner between Bronson Ave and the Ottawa River).**
 Details: **Soccer and icebreaker games. Meet in the main lobby of Hertzberg at 4 - we'll walk over together.**

If it rains, these events will be on Tuesday, September 20.)



Textbook Sale

When: **Wednesday, September 21, 2011**

12:30pm – 4:00pm

Where: **Front entrance to Hertzberg Building**

Details: **Looking for REALLY CHEAP math/stat books?**

Come out to our textbook sale and check out math/stat books that we are selling! So you should keep that in mind before you buy all your books for the year! (Probably not the exact ones for your classes but definitely similar ones for more material!)

Upcoming Colloquium

Title: **Mathematical Paradoxes**

Presenter: **Dr. Michael Moore ☺**

When: **Wednesday, September 28th, 2011**

11:30am – 12:30pm

Where: **MacPhail Room, 4351 Herzberg Building**



DID YOU KNOW?!

*MathSoc room is located on
2269 Hertzberg Building.*

Join our  group:

Carleton Math Society!

Check out our website @ mathsoc.carleton.ca

Math Joke of the Month

After explaining to a student through various lessons and examples that:

$$\lim_{x \rightarrow +8} \frac{1}{x-8} = \infty$$

I tried to check if she really understood that, so I gave her a different example.

This was the result:

$$\lim_{x \rightarrow +5} \frac{1}{x-5} = \infty$$

4	9	6	3	8	5	8	2	7	1
1	2	6	4	9	7	3	8	5	5
8	7	3	2	1	5	9	6	4	4
9	5	8	1	6	2	7	4	3	3
7	1	2	3	4	9	6	5	8	8
3	6	4	7	5	8	1	9	2	2
2	4	7	9	8	3	5	1	6	6
5	3	1	6	7	4	8	2	9	9
6	8	9	5	2	1	4	3	7	7

LOL. STAY TUNED!

		9			4				
	3		6		4		2		
2	4		9		3		1	6	
		4		5		1			
			3		9				
		8		6		7			
8	7		2		5		6	4	
	2		4		7		8		
		5				2			

Any inquiries: email us @ cu_mathsoc@yahoo.ca