



**Instructor:** Marc Lambert

Marc is a certified Alberta teacher who taught in the classroom for 17 years, and now the RTD Math director

## **Math 10C Online Tutorial**

Interactive online classroom – real-time communication with your instructor and classmates. Printable learning materials, assignments, and practice exams will be provided.

→ Access any missed classes (or classes you simply wish to view again) anytime, on-demand.

Confirmed Online Class Schedule (12 classes, each running 2:00 – 3:00pm, followed by a 15 min Q&A)

**JOIN ANYTIME!** Students can sign-up and join anytime, including after April 15<sup>th</sup>. (Recordings will be made for each class and full access provided upon registration)

Li	Linear Functions							
1	Slopes of Lines	Wed, April 15 <sup>th</sup>		3	Slope-Intercept form	Tue, April 21st		
2	Graphs of Linear Functions	Mon, April 20 <sup>th</sup>		4	Point-Slope form of an Equation	Wed, April 22 <sup>nd</sup>		

Systems of Linear Equations							
1	Developing Linear Systems	Mon, April 27 <sup>th</sup>		3	Solving Systems Algebraically	Wed, April 29 <sup>th</sup>	
2	Solving Systems Graphically	Tue, April 28 <sup>th</sup>					

Tr	Trigonometry							
1	The Tangent Ratio	Mon, May 4 <sup>th</sup>	3	Applications of Trig Ratios	Wed, May 6 <sup>th</sup>			
2	The Sine and Cosine Ratios	Tue, May 5 <sup>th</sup>						

Radicals and Exponents (aka – Roots and Powers)						
1	Fraction & Negative Exponents	Mon, May 11 <sup>th</sup>		2	Simplifying Radicals	Tue, May 12 <sup>th</sup>

Additional study materials for these and all remaining units will be provided via Dropbox