

SPRING 2024 **MATH REVIEW WORKSHOPS** **Hosted by FC Math Lab & Math Department**

Workshop Location: Room 611-C

Date	Workshop Topic
Wed Feb 7	<u>2-5pm</u> : Walk-in Open Review, <i>for any math</i> – host: Prof. Nguyen
Thu Feb 8	<u>2-3pm</u> : RULES of EXPONENTS – host: Prof. Allen
	<u>3-4pm</u> : REVIEW of INTEGRATION by U-SUBSTITUTION, <i>for Math 151 or above</i> – host: Prof. Jagodina
	<u>4-5pm</u> : REVIEW of TRIGONOMETRY – host: Prof. Maclean
Wed Feb 14	<u>2-5pm</u> : Walk-in Review on Word Problems, <i>for any math</i> – host: Prof. Nguyen
Thu Feb 15	<u>2-3pm</u> : PROPERTIES OF LOGARITHMS & SOLVE LOG EQUATIONS – host: Prof. Allen
	<u>3-4pm</u> : SIMPLIFY EXPRESSIONS involving INVERSE TRIG FUNCTIONS, <i>for Math 142 or above</i> – host: Prof. Jagodina
	<u>4-5pm</u> : GRAPH EXPONENTIAL & LOG FUNCTIONS – host: Prof. Maclean
Wed Feb 21	<u>2-5pm</u> : Walk-in Review on Word Problems, <i>for any math</i> – host: Prof. Nguyen
Thu Feb 22	<u>2-3pm</u> : SOLVE EXPONENTIAL EQUATIONS – host: Prof. Allen
	<u>3-4pm</u> : SOLVE SYSTEMS of 3 LINEAR EQUATIONS, <i>for Math 141 or above</i> – host: Prof. Jagodina
	<u>4-5pm</u> : SOLVE RATIONAL EQUATIONS – host: Prof. Maclean
Wed Feb 28	<u>2-5pm</u> : Walk-in Test 1 Review, <i>for any math</i> – host: Prof. Nguyen
Thu Feb 29	<u>2-3pm</u> : GRAPH PARABOLAS IN STANDARD FORM & COMPLETING THE SQUARE – host: Prof. Allen
	<u>3-4pm</u> : PARTIAL FRACTION DECOMPOSITION, <i>for Math 141 or above</i> – host: Prof. Jagodina
	<u>4-5pm</u> : SOLVE RADICAL EQUATIONS – host: Prof. Maclean
Wed Mar 6	<u>2-5pm</u> : Walk-in Test 1 Review, <i>for any math</i> – host: Prof. Nguyen
Thu Mar 7	<u>2-3pm</u> : Walk-in Test 1 Review for Math 130/131, 141/143, 142/144 – host: Prof. Allen
	<u>3-4pm</u> : Walk-in Test 1 Review for Calculus – host: Prof. Jagodina
	<u>4-5pm</u> : GRAPH TRIG FUNCTIONS, <i>for Math 142 or above</i> – host: Prof. Maclean

Workshops are open entry. Students may come and go as needed.
 For more information, please email Prof. Greg Nguyen (MathLab@fullcoll.edu)
 or visit the Math Lab (room 807, back of the library)