

Spring 2012 Workshop Schedule

Workshop Title	Week	Instructor	Date	Time	Room
I. Intro to TI Graphing Calc					
(For Math 110,176?) would include basic calculations, use of ()'s, using 2 nd and alpha buttons, memory, some very basic graphing procedures and more like that.	Wk 3: Feb 6 – Feb 10	Sarmad Youssef	M (2/6)	3-4pm	55-522
	Wk 3: Feb 6 – Feb 10	Josh Pritts	TH (2/9)	2:30-3:30	31-376
	Wk 4: Feb 13 – Feb 17	Kelly Spoon	M (2/13)	3-4pm	55-522
	Wk 4: Feb 13 – Feb 17	Sarmad Youssef	W (2/15)	3-4pm	31-359
II. Math Review for Sciences					
Would include discussion of rules of exponents, scientific notation, significant figures, units and conversions, algebra/graphs review...	Wk 3: Feb 6 – Feb 10	Brenda Wilborn	W (2/8)	12:30-1:30pm	31-370
	Wk 3: Feb 6 – Feb 10	Jeff Waller	M (2/6)	5:30 – 7pm	70-113
	Wk 4: Feb 13 – Feb 17	Sara Willweber	W (2/15)	12:30-1:30pm	36-325
III. Precalc Graphing Calc					
Geared specifically for precalc/calc students, so a bit more than just basic.					
IV. 90/103/110 Workshops					
Fractions	Wk 3: Feb 6 – Feb 10	Jennifer Denney	TH (2/9)	11:30-12:30p	55-522
	Wk 4: Feb 13 – Feb 19	Josh Pritts	TH (2/16)	2:30-3:30	31-376
Word Problems	Wk 3: Feb 6 – Feb 10	Olga Pilipets	TH (2/9)	1-2pm	53-553
Reviewing Lines	Wk 5: Feb 20 – Feb 24	Sara Willweber	W (2/22)	12:30-1:30pm	36-325
	Wk 5: Feb 20 – Feb 24	Alana Goycochea	M (2/20)	5-6pm	70-113
Systems of Equations	Wk 6: Feb 27 – Mar 2	Oscar Larios	T (2/28)	1-2pm	53-553
	Wk 6: Feb 27 – Mar 2	Olga Pilipets	TH (3/1)	1-2pm	53-553
Factoring	Wk 10: Mar 26 – Mar 30	Sara Willweber	M (3/26)	12:30-1:30pm	36-325
	Wk 10: Mar 26 – Mar 30	Kelly Spoon	W (3/28)	9-10am	70-113
	Wk 10: Mar 26 – Mar 30	Cheryl Vallejo	M (3/26)	5-6pm	70-113
Rational Expressions	Wk 12: April 16 – April 20	Kelly Spoon	M (4/16)	1-2pm	TBA
	Wk 13: April 23 – April 27	Brenda Wilborn	W (4/25)	12:30-1:30pm	TBA
Radicals	Wk 14: April 30 – May 4	Mehdi Safaee	W (5/2)	1-2pm	TBA
	Wk 15: May 7 – May 11	Mehdi Safaee	M (5/7)	2-3pm	TBA

V. Trig Review					
For 180/280 Students	Wk 3: Feb 6 – Feb 10	Nemo Curiel	F (2/10)	10-11am	31-357
VI. Intermediate Graph Calc					
Would include further graph functions: window, zoom, tables, etc.	Wk 3: Feb 6 – Feb 10	Kelly Spoon	M (2/6)	2-3pm	53-552
VII. Statistics Reviews					
Definitions, Histograms, Mean, St. Dev., ...	Wk 4: Feb 13 – Feb 17				
	Wk 5: Feb 20 – Feb 24	Cheryl Vallejo	W (2/22)	5-6pm	70-113
Probability Distributions, Confidence Intervals	Wk 9: Mar 19 – Mar 23				
	Wk 10: Mar 26 – Mar 30				
Hypothesis Testing, Inferences two populations, chi-square	Wk 14: April 30 – May 4				
	Wk 14: April 30 – May 4	Mehdi Safaee	T (5/1)	2-3pm	TBA
VIII. Final Exam Review					
Math 88/89	Wk 16: May 14 – May 18				
	Wk 16: May 14 – May 18				
Math 90	Wk 16: May 14 – May 18	Cheryl Vallejo	W (5/16)	3-5pm	TBA
	Wk 16: May 14 – May 18				
Math 103/110	Wk 16: May 14 – May 18	Olga Pilipets	W (5/16)	3:30-5:30pm	TBA
	Wk 16: May 14 – May 18				
Math 160	Wk 16: May 14 – May 18	Olga Pilipets	TH (5/17)	1-3pm	TBA
	Wk 16: May 14 – May 18	Mehdi Safaee	T (5/15)	2-3pm	TBA
Math 170	Wk 16: May 14 – May 18				
Math 175/176	Wk 16: May 14 – May 18	Michael Orr	W (5/16)	2-4pm	TBA
	Wk 16: May 14 – May 18				
Math 178	Wk 16: May 14 – May 18				
	Wk 16: May 14 – May 18				
Math 180	Wk 16: May 14 – May 18	Arturo Millan	F (5/18)	10am – 12pm	
	Wk 16: May 14 – May 18				

