## [math 111 schedule]

	monday	tuesday	wednesday	thursday	friday
<b>week I</b> (sept. 30 – oct. 4)					
<b>week ll</b> (oct. 7 – 11)					
<b>week III</b> (oct. 14 - 18)					
<b>week IV</b> (oct. 21 - 25)	section 4.5 (FTA)	section 4.5 (day II)		section 4.6 (rational f(x))	section 4.6 (day II) + quiz
<b>week V</b> (oct. 28 – nov. 1)	section 4.7 (polynomial inequalities)	section 4.7 (day II)		section 4.8 (powers of x)	review
<b>week VI</b> (nov. 4 – 8)	EXAM I	section 5.1 (composition)		section 5.1 (day II)	section 5.2 (inverse f(x)) + quiz
<b>week VII</b> (nov. 11 – 15)	section 5.2 (day II)	section 5.3 (exp f(x))		section 5.3 (day II)	section 5.4 (log f(x)) + quiz
<b>week VIII</b> (nov. 18 – 22)	section 5.4 (dayll	section 5.5 (LoLs)		section 5.6 (exp/log eqs.)	section 5.6 (day II)
<b>week IX</b> (nov. 25 – 29)	review	EXAM II		[THANKSGIVING]	
<b>week X</b> (dec. 2 – 6)	section 5.7 (regression)	section 3.5 (transforms)		section 3.5 (transforms)	review for final
<b>finals week</b> (dec. 9 – 13)	FINAL EXAM (12:00 – 13:50)				