

**MITES 2005  
Week 2**

	<b>MONDAY</b> 4-Jul-05	<b>TUESDAY</b> 5-Jul-05	<b>WEDNESDAY</b> 6-Jul-05	<b>THURSDAY</b> 7-Jul-05	<b>FRIDAY</b> 8-Jul-05	<b>SATURDAY</b> 9-Jul-05
<b>9:00AM</b>		Humanities	Chemistry	Humanities	Chemistry	
<b>10:15</b>			1-150		1-150	Eat Breakfast
		1-343/1-242	Biology	1-343/1-242	Biology	
		1-246/3-442	2-105	1-246/3-442	2-105	Meet at
		9:00 - 10:30	Biochemistry	9:00 - 10:30	Biochemistry	77 Mass Ave.
			33-491		33-491	at 9:45 AM
<b>10:30</b>		Tutoring	Calculus	Writing Tutorials/ Workshops	Calculus	
<b>11:45</b>		2-105				<b>MIT</b>
		1-246	2-105/3-442	1-246/1-242	2-105/3-442	<b>Museum</b>
	<b>INSTITUTE</b>	Tours		1-277/3-442		<b>Tour</b>
		10:45 - 11:45				
						10 AM-1 PM
<b>11:45</b>		Speaker Luncheon	Lunch	Lunch	Lunch	
<b>1:15</b>	<b>HOLIDAY</b>	Financial Aid	Instructor Mtg. Latino Cultural Ctr.	TA Mtg. Latino Cultural Ctr.	TA Meeting Latino Cultural Ctr.	
		10-250	W20-028	W20-028	W20-028	
<b>1:30</b>	<b>MITE2S</b>		Physics	Chem/Biology	Physics	
<b>2:45</b>	<b>BARBEQUE</b>			BiochemRecitations		Do
		Working Smarter	2-105/3-442	1:15-2:15	2-105/4-402	Strong Interest
		Workshop II	4-402	2-105/4-402/3-343	3-342	Inventory
	<b>KRESGE</b>					
		3-270		Physics Recitations		
	<b>Barbeque Pits 1&amp;2</b>			2-105		
<b>3:00</b>		1:30 - 3:30		4-402/3-343		
<b>5:00</b>	<b>12 Noon - 3 PM</b>		Genomics - CGR	3-343	Genomics - CGR	Midterm
				Calculus		Program
		Break	Eng. Design-4-402	Recitations	Eng.Design-4-402	Evaluations
				3:45-4:45		
			Int. Prog.-1-115	2-105/3-442	Int. Prog.- 1-115	
<b>5:00</b>	Dinner	Dinner, Free Time	Dinner	Dinner,	Dinner,	
<b>8:00</b>	Free Time	Alia Burton	<b>College Panel</b>	Free Time	Free Time	
	5:00 PM	5:00 PM	7:00 PM	5:00 PM	5:00 PM	
		Group Dinner	10-250			
<b>8:00</b>						
<b>12:00</b>	Tutoring,	Tutoring,	Tutoring,	Tutoring,		
<b>MID</b>	Homework	Homework	Homework	Homework		
			10PM Study Brk			
<b><i>On average, students should expect to spend at least 4 hours per night reading and working on homework assignments.</i></b>						
<b>Weekly Assignments Due:</b>						
	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>		
	Chem/Bio/Biochem	Calculus	Physics			
<b>There will be approximately one hour each night of readings for Humanities, as well as an additional hour of assignments for Electives</b>						