## Massachusetts Institute of Technology Department of Electrical Engineering and Computer Science

## 6.002 – Electronic Circuits Spring 2002

Scheduling

Instructor	::		Time:				
On the schedule below, cross out those hours for which you have a conflict with our scheduling tutorials and labs.							
One-hour tutorials will be held on Mondays and Tuesdays, and perhaps Wednesdays, during weeks in which a lab is not in progress. The lab hours during which TAs and LAs will cer- tainly be available for help and lab check-off will be between 1:00 PM and 5:00 PM, Monday through Friday, in weeks during which a lab is in progress. A four-hour block of time during one afternoon is ideal. A three-hour block of time should be sufficient.							
Time	М	Т	W	R	F		
	On the scl a conflict One-hour perhaps V progress. tainly be 1:00 PM a which a 1 one aftern sufficient.	a conflict with our set One-hour tutorials w perhaps Wednesdays progress. The lab h tainly be available f 1:00 PM and 5:00 PM which a lab is in pr one afternoon is ide sufficient.	On the schedule below, cross ou a conflict with our scheduling t One-hour tutorials will be held perhaps Wednesdays, during y progress. The lab hours durin tainly be available for help an 1:00 PM and 5:00 PM, Monday which a lab is in progress. A one afternoon is ideal. A three sufficient.	On the schedule below, cross out those hou a conflict with our scheduling tutorials an One-hour tutorials will be held on Monda perhaps Wednesdays, during weeks in w progress. The lab hours during which T tainly be available for help and lab chece 1:00 PM and 5:00 PM, Monday through F which a lab is in progress. A four-hour one afternoon is ideal. A three-hour blo sufficient.	On the schedule below, cross out those hours for which a conflict with our scheduling tutorials and labs. One-hour tutorials will be held on Mondays and Tuc- perhaps Wednesdays, during weeks in which a lab progress. The lab hours during which TAs and LA tainly be available for help and lab check-off will 1 1:00 PM and 5:00 PM, Monday through Friday, in we which a lab is in progress. A four-hour block of t one afternoon is ideal. A three-hour block of time sufficient.		

Time	М	T'	W	R	F,
9-10					
10-11					
11-12					
12-1					
1-2					
2-3					
3-4					
4-5					