## HANDOUT S01-005

## MASSACHUSETTS INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

6.002 - CIRCUITS AND ELECTRONICS
SPRING 2003

## TUTORIAL AND LAB SCHEDULING

| Name:                  |   |             |           |                  |  |  |  |
|------------------------|---|-------------|-----------|------------------|--|--|--|
| E-Mail:                |   |             |           |                  |  |  |  |
| RECITATION TO V        | HICH YOU HA   | ve Been Ass | IGNED:    |                  |  |  |  |
|                        | TIME:   |             | PLACE:    |                  |  |  |  |
| Prerequisites:         | 8.02:   | TAKEN       | Am Taking | <u>Not</u> Taken |  |  |  |
|                        | 18.03:  | TAKEN       | AM TAKING | NOT TAKEN        |  |  |  |
| TUTORIALS<br>&<br>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 will be available for help and lab check-off will be between 1PM and 5PM, 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.

ON THE SCHEDULE BELOW, CROSS OUT THOSE HOURS FOR WHICH YOU HAVE A CONFLICT WITH OUR SCHEDULING TUTORIALS AND LABS.

| TIME  | M | Т | W | R | F |
|-------|---|---|---|---|---|
| 9-10  |   |   |   |   |   |
| 10-11 |   |   |   |   |   |
| 11-12 |   |   |   |   |   |
| 12-1  |   |   |   |   |   |
| 1-2   |   |   |   |   |   |
| 2-3   |   |   |   |   |   |
| 3-4   |   |   |   |   |   |
| 4-5   |   |   |   |   |   |