## **EE319K Spring 2009 Lab Lecture Schedules**

Lab	Date / Day	Time / Location	TA Name
	-		
2	Feb 12th / Thursday	7pm - 8pm / ACA <b>1.106</b>	Priyank / Manish / Aayush
2	Feb 16th / Monday	7pm - 8pm / ACA 1.104	Sandy / Guneet
3	Feb 19th / Thursday	7pm - 8pm / ACA 1.104	Priyank / Manish / Aayush
3	Feb 23rd / Monday	7pm - 8pm / ACA 1.104	Sandy / Guneet
4	Feb 26th / Thursday	7pm - 8pm / ACA 1.104	Priyank / Manish / Aayush
4	Mar 2nd / Monday	7pm - 8pm / ACA 1.104	Sandy / Guneet
5	Mar 23rd / Monday	7pm - 8pm / ACA 1.104	Sandy / Guneet
6	Mar 26th / Thursday	7pm - 8pm / ACA 1.104	Priyank / Manish / Aayush
6	Mar 30th / Monday	7pm - 8pm / ACA 1.104	Sandy / Guneet
7	Apr 2nd / Thursday	7pm - 8pm / ACA 1.104	Priyank / Manish / Aayush
7	Apr 6th / Monday	7pm - 8pm / ACA 1.104	Sandy / Guneet
8	Apr 9th / Thursday	7pm - 8pm / ACA 1.104	Priyank / Manish / Aayush
8	Apr 13th / Monday	7pm - 8pm / ACA 1.104	Sandy / Guneet
9	Apr 16th / Thursday	7pm - 8pm / ACA 1.104	Priyank / Manish / Aayush
9	Apr 20th / Monday	7pm - 8pm / ACA 1.104	Sandy / Guneet

Attending Lab Lectures is optional but they are a good way to get you started for the lab. They will discuss the problem in brief, and then give you some background followed by tips on the potential issues that you will face doing the lab. To get the most out of the lecture its best that you read the lab manual before you attend the lecture. Good luck!