## TENTATIVE LAB SCHEDULE

Tuesday			Thursday	
September			7	Lab Description Lab 1: Surface Analysis
	12	Lab 2: Upper Air Analysis	14	Lab 3: Forecast Prep and Model Decoding LAB 1 DUE
	19	Lab 4: GEMPAK I: Surface and Sounding Programs LAB 2 DUE	21	Lab 5: GEMPAK II: Gridded Data Programs LAB 3 DUE
	26	Lab 6: GEMPAK III: Hints and Tricks Introduce Mini Case Study (CS)	28	<b>EXAM I</b> Lab 7: HTML and Website
		LAB 4 DUE		LAB 5 DUE
October	3	MARTIN & MADSEN IN QUEBEC	5	MARTIN & MADSEN IN QUEBEC
	10	DOUBLE LECTURE Lab 8: GEMPAK IV: C-Shell	12	DOUBLE LECTURE Lab 9: GEMPAK V: Automated Plot Generation
		LAB 7 DUE MCS Synoptic Description Due Individual Analyses Due		
	17	Lab 10: Diagnosis of Vertical Motions LAB 8 DUE MCS Questions and Method Due	19	In-class activity, Work Day Lab 10, Mini CS LAB 9 DUE
	24	Work Day LAB 10 DUE	26	EXAM II Discuss Final Case Study
	31	Lab 11: Vis5D I: The Basics	2	EXTENDED LAB Lab 12: Vis5D II: Advanced Topics
November	7	EXTENDED LAB Work Day	9	DOUBLE LECTURE Lab 13: Sawyer-Eliassen Circulations
		Deadline for Ind. Case Study		Mini Case Study Due

		Requests		
		DOUBLE LECTURE		Work Day
	14	Work Day	16	LAB 13 DUE
		EXAM III		Thanksgiving
	21	Ind. Case Study Work Day	23	
		Work Day		Work Day
	28		30	
		Ind. Case Study Work Day	D	***Ind. Case Studies
December	5		ec	due***Individual Case
			7	
		***Ind. Case Studies		
	12	due***Individual Case Study		
		Presentations		