

ATM S 451 WINTER 2012, Joel Thornton/ Rob Wood

Week	Date	M	T	W	Th	F
1	Jan 2	NO CLASS	Tuition Begins MEASUREMENT and STATISTICS	MEASUREMENT and STATISTICS	MEASUREMENT and STATISTICS WEATHER STATION DEMO (second hour)	QUIZ MEASUREMENT and STATISTICS
2	Jan 9	TEMPERATURE	TEMPERATURE LAB 1 DAVIS TEMP CAL	TEMPERATURE	TEMP LAB 2 DAVIS TEMP CAL	QUIZ/WEATHER DISCUSSION
3	Jan 16	HOLIDAY	TEMP LAB 3	Draft Temp Lab Report Due TEMPERATURE	WEATHER LAB	QUIZ/WEATHER DISCUSSION
4	Jan 23	HUMIDITY/PRECIP	HUMIDITY LAB 1	HUMIDITY/PRECIP	HUMIDITY LAB 2	QUIZ/WEATHER DISCUSSION
5	Jan 30	CHEMISTRY	HUMIDITY LAB 3	Final Temp Lab Report Due CHEMISTRY	CHEM LAB 1	Humidity Lab Analysis Worksheet Due QUIZ/WEATHER DISCUSSION
6	Feb 6	WIND	CHEM LAB 2	WIND	CHEM LAB 3 or WEATHER LAB	QUIZ/WEATHER DISCUSSION
7	Feb 13	WIND	Chem Lab Analysis Worksheet Due WIND LAB 1	SATELLITES	WIND LAB 2	QUIZ/WEATHER DISCUSSION
8	Feb 20	HOLIDAY	WEATHER LAB	SATELLITES	WEATHER LAB	Wind Lab Analysis Worksheet Due WEATHER DISCUSSION
9	Feb 27	SATELLITES	WEATHER LAB	SATELLITES/RADAR	WEATHER LAB	QUIZ
10	Mar 5	RADAR Draft weather Analysis Lab Report Due	RADAR [first hour] WEATHER LAB	RADAR	RADAR	RADAR Tuition Ends
11	Mar 12			Final Weather Analysis Lab Report Due		

COLOR CODING:

	Rob Wood classes
	Joel Thornton classes

Laboratory report due dates

LECTURES

LABS

GRADING SCHEME AND POLICY:

75% of grade for laboratory work; 25% for quizzes

For the laboratory work 60% will be for two laboratory reports (equal weight for the Temperature Lab and Weather Analysis Lab reports), 30% for three lab analysis worksheets (equal weight for the Humidity Lab, Wind Lab, Chem Lab), and 10% will be for laboratory notebook assessment. **30% will be deducted per week for late reports and worksheets.**