University of Toronto Scarborough - Dept. of Physical & Environmental Sci (UTSC)

Section	Day & Time	Delivery Mode & Location
PRA0019	Tuesday, 9:00 AM - 12:00 PM	In Person: SW 153
PRA0020	Tuesday, 9:00 AM - 12:00 PM	In Person: SW 153
PRA0021	Tuesday, 9:00 AM - 12:00 PM	In Person: SW 159
PRA0022	Tuesday, 9:00 AM - 12:00 PM	In Person: SW 159
PRA0023	Tuesday, 9:00 AM - 12:00 PM	In Person: SW 159
PRA0024	Tuesday, 9:00 AM - 12:00 PM	In Person: SW 159
PRA0025	Tuesday, 2:00 PM - 5:00 PM	In Person: SW 153
PRA0026	Tuesday, 2:00 PM - 5:00 PM	In Person: SW 153
PRA0027	Tuesday, 2:00 PM - 5:00 PM	In Person: SW 153
PRA0028	Tuesday, 2:00 PM - 5:00 PM	In Person: SW 153
PRA0029	Tuesday, 2:00 PM - 5:00 PM	In Person: SW 159
PRA0030	Tuesday, 2:00 PM - 5:00 PM	In Person: SW 159
PRA0031	Tuesday, 2:00 PM - 5:00 PM	In Person: SW 159
PRA0032	Tuesday, 2:00 PM - 5:00 PM	In Person: SW 159
PRA0033	Wednesday, 9:00 AM - 12:00 PM	In Person: SW 153
PRA0034	Wednesday, 9:00 AM - 12:00 PM	In Person: SW 153
PRA0035	Wednesday, 9:00 AM - 12:00 PM	In Person: SW 153
PRA0036	Wednesday, 9:00 AM - 12:00 PM	In Person: SW 153
PRA0037	Wednesday, 2:00 PM - 5:00 PM	In Person: SW 153
PRA0038	Wednesday, 2:00 PM - 5:00 PM	In Person: SW 153
PRA0039	Wednesday, 2:00 PM - 5:00 PM	In Person: SW 153
PRA0040	Wednesday, 2:00 PM - 5:00 PM	In Person: SW 153

CHMA10H3 F Syllabus

-10% of the total (not your grade) per day for 5 days (weekends count as two days unless you email a scanned copy of it to the lab coordinator). After 5 days a grade of zero will be assigned

Notebooks

Your notebook will be graded on a regular basis during lab time; your assessment will include prelab preparation and in-lab performance. Refer to the lab manual for details on lab notebook preparation and assessments in the lab manual introduction.

Course Schedule

Week	Topic(s)	Suggested Reading
1	Introduction to Quantum Model of the Atom	7.1-7.3
2		7.4- in a Box)
3	eriodic Trends of the Tc 0yT1eme f 204.3	8(1 9
4		- 1- 9.6
5		

CHMA10H3 F Syllabus -