CHMA10H Fall 2009 Syllabus

CHMA10H course web site: http://www.utsc.utoronto.ca/~chma10/fall/index.html

Prof. Ann Verner, SW650, verner@utsc.utoronto.ca

Office Hours: Sept. 11th - Oct 16th: Monday and Wednesday 2:30 - 4:00pm

Prof. Alen Hadzovic, Room P0103-115, alen.hadzovic@utoronto.ca

Office Hours: Oct. 19th - Dec 3rd: Thursday noon-3:00pm

Required Textbook

"General Chemistry", Principles & Modern Applications, 9th edition by Petrucci, Harwood, Herring and Madura. The package of the text, the solutions manual and the online homework program MasteringChemistry and can be purchased from the UTSC Bookstore.

Lecture Schedule for CHMA10H Fall 2009

Chapters	Dates	Lecturer Fall	
Chapters: 1-4 review, 5, 6 and 7	Sept. 11 th - Oct 16 th	Ann Verner	
Chapters: 8, 9, 10, 11, and parts of 21 - 23	Oct.19 th - Dec 3 rd	Alen Hadzovic	

Mark Breakdown for CHMA10H Fall 2009

	Scheme A	or	Scheme B		
Term Test - NO MAKE-UPS - see below	24%	or	14%	100 minutes - date and room - TBA	First 6 weeks of course work
Final Examination	44%	or	54%	3 hours - date and room - TBA	The entire course work
Grade 11&12 Review Quiz in the first tutorial	3%		3%	30 minutes in the first tutorial	It will cover the material on the Grade 11&12- Self assessment Quiz
Online Homework and Tutorials	4%		4%	Weekly assignments	The lowest mark will be dropped from the final calculation.
Laboratory	25%		25%	See lab manual	

Rosa Jones

From:

Charles Dyer [dyer@astro.utoronto.ca] Friday, October 02, 2009 10:19 AM

ent: To:

Rose Jones

Subject:

Re: Course outline

Hi Rose:

This is a reading/research project course involving individual students with individual supervisors. Thus it is hard to give a course outline beyond the description given in the Calendar entry, which is available to you.

Unlike a lecture based course, it is simply not possible to give a specific course outline. ASTC01 has this in common with other reading/research project courses in the DPES.

```
Cheers,
```

>

```
- charles
On Fri, Oct 02, 2009 at 10:12:45AM -0400, Rose Jones wrote:
> Hello Charles,
>
> Would you happen to have a course outline for ASTC01?
  If so, could you email me a copy? We are in the midst of a department
> review and these documents are necessary.
> Rose Jones
> Assistant to the Chair
> Physical & Environmental Sciences
> University of Toronto - Scarborough
> 1265 Military Trail, Room SW647
> Toronto, Ontario
>
> M1C 1A4
  T: 416-287-7196
  F: 416-287-7204
  rjones@utsc.utoronto.ca
```