CHMD79H3 Topics in Biological Chemistr02797(o)-3.5m2.05177

<u>Course Website</u>: CHMD79 maintains a Quercus web space which archaveariety of course-related information including: class announcements, lectulines and notes if provided. In addition, class emails will regularly be sent via Quercus.order for you to receive these mails, you must have a valid "utoronto.ca" email account registered with **QSI**.

To login, go to: https://q.utoronto.caLogin using your UTORid username and passwordn∉sas what's used for your UTORmail). Under the "Dashboo ayou can find the link to CHMD79.

Method of Evaluation:

Course Policies and General Information:

Course Announcements announcements, updates to readings, assignments to prequirements, and evaluation, etc. will be posted to the course standents are responsible for checking the course website regularly Please, arrange your UTORON To mails to accept the course announcements.

Office Hours: Students are welcome to ask questions or resolures evelated problems by contacting the Course Instructor either by dropping in during dueled office hours or by making an appointment. Students are responsible for work missed as at resabsence; the Course Instructors will not be material covered in the lectures and lab sessions.

No e-mail communications:

http://www.utsc.utoronto.ca/~ctl/Student_Supportein.dhtml

Math & Statistics Learning Centile now offering students help with any sort of queess they may have related to mathematics and statistics. Ourseocomponents involve advanced math skills. If the students are struggling, they are encouraged to introat AC312 and use the available general help hours. The schedule can be viewed at the link: http://ctl.utsc.utoronto.ca/mslc/