





**CSC 602**  
**Clinical Sciences Seminar**  
**Fall 2003**  
**Thursdays 3-4pm**  
**Rm 415 CTW**

This seminar in Clinical Laboratory Science is a 1 Credit Hour course for students in the CLS Graduate programs of Hematology or Reproductive Laboratory Sciences. Students will be presented with instruction on how to give effective presentations through research, presentation planning, use of instructional A-V materials, as well as given opportunities to practice their delivery style to their peers, the faculty, and the community at large.

Students should pick a topic of interest, research the recent literature, develop an outline and presentation with objectives, and then develop the PowerPoint or AV support for that presentation to deliver it to the class. Students will select their date for presentation based on a “first come first served system”, with 2<sup>nd</sup> year students encouraged to give their presentations early in the semester.

Students are encouraged to pick topics of wide community interest that are relevant to Clinical Laboratory Sciences. Presentation to a community group who would be interested in your topic will be encouraged and will gain you additional points toward your grade.

Grades will be based on your presentation and your attendance and participation in Seminar class held here on Campus. The distribution of points is:

Presentations	60%
Attendance	25%
Participation	10%
Community relevance of presentation	5%

**CSC 602**  
**Clinical Sciences Seminar**  
**Fall 2003**  
**Thursdays 3-4pm**  
**Rm 415 CTW**

Dates

August 28, 2003	Introduction/ Sign-ups
September 4, 2003	Mohammad Inayat presentation on “Endothelial Apoptosis as the Primary Lesion Initiating Intestinal Radiation Damage in Mice” by Paris, F. et. al.
September 11, 2003	L. Ryan Sumpter presentation on “Dexazoxane does not protect against doxorubicin-induced damage in young rats” by Heon, S. et. al.
September 18, 2003	Erskine Clinton, IT specialist, “PowerPoint Demo”
September 25, 2003	Peter Loga
October 2, 2003	Radcliffe Shakes
October 9, 2003	Amy Dugan presentation on “Inflammatory Mediators Promote Strong Sickle Cell Adherence to Endothelium Under Venular Flow Conditions” by Walmet, P.S. et.al.
October 16, 2003	Dr. Vince Gallicchio
October 23, 2003	Paul Peters
October 30, 2003	Peter Loga, General interest topic
November 6, 2003	Student presentation TBA
November 13, 2003	Student presentation TBA
November 20, 2003	Radcliffe Shakes, General interest topic
November 27, 2003	No Class - Thanksgiving
December 4, 2003	Amy Dugan, General Interest topic
December 11, 2003	Student presentation TBA
December 15-19, 2003	Finals Week (No Class)