Chemistry 370.2 / Biology & Chemistry 375.2

Chemistry and Biochemistry Seminar Spring 2008

Instructor: Professor Stephen Dunham

Office: 214 Collier Hall of Science, 610-861-7103

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Meetings: W 1:00-3:00, 200 Collier **Seminar:** W as needed 4:00-5:00, 204 Collier

Office Hrs: by appointment

Course Goals:

- Integrate principles, theories, and methods learned in prior courses required for the major
- Prepare and present an in-depth literature study of a specialized topic within the field of Chemistry/Biochemistry
- Practice oral and written communication skills for the expectations of the professional and graduate work place

Attendance: This course requires your participation! The college policy on attendance can be found at http://www.moravian.edu/studentLife/handbook/academic.htm. If you anticipate an unavoidable absence, please notify me ASAP before you are absent.

This course requires <u>four meetings</u> outside of the designated time for the course to engage seminar speakers and participate in a campus wide event. If you cannot attend one or more of these meetings you will need to complete an alternative assignment for that event.

Academic Honesty: Please be familiar with the college policy on academic honesty http://www.moravian.edu/studentLife/handbook/academic2.htm). Because this course involves small group learning activities, each student is encouraged to exchange and share information with classmates. However, any work submitted in your name is to be your work alone.

Grading: You are not in competition with anyone else in this class. Your grade will be determined only by the <u>percentage of the total points</u> you achieve. In the event that the class average on any graded activity falls below 75%, that score will be curved so that the class average is 75%.

Percentage Based Grading Scale				
97-100	A!	73-76	\mathbf{C}	
93-96	\mathbf{A}	70-72	C-	
90-92	A-	67-69	D+	
87-89	B+	63-66	D	
83-86	В	60-62	D-	
80-82	В-	< 60	\mathbf{F}	
77-79	C+			

There are a total of 200 pts that will be factored into your final grade in this course. All points count the same amount.

9-Assignments	90 pts
1- Demo Presentation and paper	40 pts
1-Seminar Presentation and paper	70 pts
Total	200 pts

Date		Anticipated Schedule		
Jan	16	Chemical Demo Overview Literature Review		
Jan	23	Final Selection of Demo and Practice Time		
Jan	30	Focus on the Nation/ Global Warming Demos 6:30-7:30pm		
Feb	6	Literature Search for Research Paper/Presentation		
Feb	13	Resume and Cover Letter Writing		
Feb	20	Discuss assigned paper		
Feb	27	Outside Speaker 4-5pm		
		Final Selection of Research Papers Due		
Mar	5	SPRING BREAK		
Mar	12	Discuss assigned paper		
Mar	19	Outside Speaker 4-5pm		
Mar	26	Ethical Dilemmas in the Work Place		
April	2	Discuss assigned paper		
April	9	Outside Speaker 4-5pm		
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April	16	Class Seminar on Specialized Topic TBA		