BIO221 CELL & MOLECULAR BIOLOGY Spring Semester 2006-2007 Shubhik K. DebBurman

GENERAL

Peer Teachers:

Michael White'07 (whitemd@lfc.edu) Josh Haas'08 (<u>haasjg@lfc.edu</u>) Krista Kusinski'08 (<u>kusinska@lfc.edu</u>) Lokesh Kukreja'08 (<u>kukrel@lfc.edu</u>) Mithaq Vahedi'08 (<u>vahedm@lfc.edu</u>) LECTURES ONLY Tuesday Lab Assistant Tuesday Lab Assistant Thursday Lab Assistant Thursday Lab Assistant

Writing Tutors:

Lital Silverman'08 (silveln@lfc.edu) Lisa Jeziorny (jeziolm@lfc.edu) Michael Zorniak'07 (zornim@lfc.edu) Tuesday Lab Thursday Lab Back-up only

Moodle course page: <u>http://moodle.lakeforest.edu</u> (login with your LFC username/password) Library Research Guide: <u>http://www.lib.lfc.edu/resource/bio.html</u>

Class Hours:

Clubb Hours				
Lecture:	8:00-9:20 AM	T-Th	Johnson 200	DebBurman
Lab:	12:00 – 3:50 PM (Section I)	Т	Johnson 215	DebBurman
	12:00 – 3:50 PM (Section II)	Th	Johnson 215	DebBurman
Peer Teache	r-Led Study Sessions: 8 pm	Wednesdays	Johnson Secon	d Floor Bridge
Office Hours	8 am – 10 am	M-W-F	Johnson 201	

Dropping in: If I am <u>NOT BUSY</u>, I'll gladly meet with you. If I am busy, please respect my non-availability. E-mail is the easiest way to contact me. **Ph:** 735-6040 (Office); 615-2647 (Home; please avoid calling after 9 pm). **Email:** <u>debburman@lfc.edu</u>

LEARNING GOALS

SCIENCE CONTENT

- 1. Understand why and how cells are the units of life and why you should care about cells
- 2. Appreciate that cells hold the key to both human health & human disease

SCIENCE PROCESS

- 3. Increase student engagement in the world of contemporary biology research
- 4. Increase student understanding of the scientific discovery process and how to think scientifically
- 5. Increase student ability to communicate science effectively both orally and in written form
- 6. Increase student ability to collaborate with peers and integrate individual talents

CONTEXT

Cell & Molecular Biology is one of the most exciting disciplines in life sciences today. For the first time, complete genomes (every single gene and more!) from several simple organisms to humans are known, and new ones are being decoded every other month. The scientific community has forged ahead at breathtaking pace to unravel the functions of hundreds of proteins that these genes encode and how such functions contribute to life and biological diversity. Cell & Molecular Biology has never been more on the edge of an information explosion.

All living organisms are made up of one or more cells. What then makes a cell? How does it propagate life? How and why does it exist in such multiplicity of form and function? How does it make life as simple as bacteria, and as complex as human beings? Importantly, because all diseases likely involve cellular dysfunction, our understanding of normal cell function is central to developing drug therapy and combating disease. Thus, the study of cells at the molecular level is central to all biology.

With such rapid advances, the task of teaching cell & molecular biology is challenging. To teach it in depth in a single course is almost impossible. Therefore, I have intended this course to be a first comprehensive step to your understanding of cell & molecular biology. It is also meant to be your door way for further explorations into other fields: molecular biology, biochemistry, genetics, development, evolution, physiology, immunology, neurobiology, and medicine, just to name a few. Even those of you who are particularly interested in field ecology and environmental studies will gain a new way of understanding about organisms that make up our ecosystem. I hope you will appreciate that cell & molecular biology is still an evolving nascent field. Its progress has been fueled as much by intellectual leaps, as by technological breakthroughs. It evolved as the field of (descriptive) cytology in the last two centuries and underwent its first true revolution in early 20th century, when cytology merged with modern genetics and classical biochemistry. In the past 50 years, cell biology has undergone a second, even more remarkable metamorphosis with the coming-of-age of molecular biology, biophysics, and more recently, information technology.

In this course, we will seek to understand the function of cells from each of these perspectives, realizing that boundaries separating them are becoming increasingly blurred. An equally important course goal is to sharpen your skills in recording, interpreting, and communicating scientific observations and becoming familiar and comfortable with reading scientific literature. Special emphasis will be placed on effective writing and oral presentation skills. Ultimately, I hope you will leave this course with some sense of enlightenment about life's processes and with a curiosity about how we (living things) do what we do.

READINGS

A. Buy From Bookstore

- Primary Textbook: "Essential Cell Biology: An Introduction to the Molecular Biology of The Cell" by Alberts, et al. This
 relatively new 1998 textbook is designed to serve as a comprehensive introduction to the study of cells. It is
 meant to be a more manageable and succinct version of a previous Alberts et al textbook (which remains the
 most authoritative cell biology textbook to date and a good reference for your desk and has been placed on the
 Cell Bio DebBurman Reserve in Johnson 215). As with all new textbooks, this one has its flaws that will be
 improved in future editions. Nevertheless, it is well designed, contains lucid graphics, and is straightforward to
 read. It comes with a must-see CD-ROM that has truly excellent images and videos of living cells.
- 2. <u>Secondary Textbook</u>: "The Double Helix: A Personal Account of the Discovery of the Structure of DNA" by James D. Watson. Watson needs no introduction. He happens to be a co-author of your primary textbook. Some of our deepest thinkers today are scientists and they have led truly extraordinary lives. Often, well-known scientists are also great writers and storytellers. This autobiographical account of one of the profound scientific discoveries of all time is infamous as much for historical record as it is for irreverent storytelling of the lives & relationships of scientists, and the politics of science. I hope this delightful read will provide you with an intensely human and scientifically extraordinary landscape surrounding the most celebrated biological milestone of the 20th century.
- 3. Lab notebook. Purchase the recommended notebook for BIO221. Other types of notebook are just not optimal.
- B. Buy Bundled Course Packet (by paying at LFC Cashiers Office or credit card purchase online for LFC e-store)
 - 4. <u>DebBurman Lecture Packets</u>: You will need to buy two lecture packets (PRE-MIDTERM & POST-MID TERM). These are a collection of my overhead transparencies that I use to engage you in m y classroom. Past students have found them invaluable in studying for GREs and MCATs even after this class is over—so they are a good investment of your money.
 - 5. BIOL221 Laboratory Manual: You will purchase your lab manual by the first day of class.

C. Available Via MOODLE

6. Primary Paper Readings

This reserve packet is also available to you via MOODLE. Papers 1-3 are required readings for all. To obtain publication quality PDF copies of all papers, I recommend that you print electronic PDFs. You will do a group journalism project on one of these papers and your group will formally present the paper in a student journal club (see later sections in syllabus) and this will lead you to a disease project as well. Together, these papers serve *at least* three important purposes:

<u>One</u>, they introduce you to the most important channel by which the scientific community presents its discoveries to the world.

<u>**Two**</u>, I focus your attention on some of today's hottest & cutting-edge cell biology topics with these readings. <u>**Three**</u>, the readings supplement topics that are less well covered by the textbooks.

D. Other Resources

- 6. Cell Biology books in DebBurman Reserve (Johnson 215)
 - •Molecular Biology of the Cell, by Alberts et al.
 - •Cell & Molecular Biology, by Gerald Karp
 - •Molecular Cell Biology, by Lodish et al.
 - •The World of the Cell, by Becker, Reece & Poenie.
 - •How to Write and Publish a Scientific Paper, by Robert Day.
 - •Pathological Basis of Disease, by Cotran, Kumar, Robbins.
- 6. Excellent Cell Biology Scientific Journals Available at our Library
 - •Cell (www.cell.com)
 - •Nature (www.nature.com)
 - •Science (www.sciencemag.org)
 - •Journal of Cell Biology (www.jcb.org)
 - •Proceedings of the National Academy of Sciences USA (www.pnas.org)
 - •Journal of Biological Chemistry (<u>www.jbc.org</u>)
- 7. BIO221 Library Research Guide: http://www.lib.lfc.edu/resource/biology/bio.html

PHILOSOPHY

Attendance: I work very hard to present to you the most up-to-date and complete information in cell biology in a lucid and interesting manner. In return, I expect that you regularly attend my lectures. Invariably, in each classroom session, I present material which textbooks and handout readings do not cover. I will also assume that you will read your assignments prior to class so that you can best engage in an informed classroom discussion and gain maximum benefit from my lectures. If you skip class, you will miss out both on valuable new information and possibly an interactive dialog. Quizzes and exams will cover information provided via lectures, textbooks, and the required primary readings 1-3.

Punctuality: My pet peeve is when students arrive late to class or lab (especially, if such behavior is repetitive). Apart from being disruptive to my efforts, it is also disrespectful of the class.

Absences: Unexcused absences from quizzes, exams, and labs will result in an appropriate loss in points. Health-related absences must be must be corroborated by the student health service or your doctor. Absences due to religious observations must be also be made in advance. I will make every effort to reschedule a missed quiz/exam as a result of such excused absences. It is more difficult to make up labs. But when possible, excused lab absences will be rescheduled. If impossible, I will find a way for you to make up your work and receive your points.

Late Assignments: I strongly disapprove of assignments being handed late. AVOID THIS INDULGENCE. Each late day is a 25% deduction in points. No assignment will be accepted after the third day it is due. <u>This policy will be strictly enforced.</u>

Academic Honesty: Zero tolerance for abuses. The Lake Forest College policy for academic honesty can be perused in the college home page @ <u>http://www.lfc.edu/services/writing/plag.html</u> or in your student handbook. I strongly encourage you to read this policy. I will be happy to clarify any issue that arises from your understanding of this policy, or lead you to the person who can best do that.

Lastly, But Not In The Least: I will likely push you more than you expected in this course. But, my guess is that you will push me just as hard! You will be engaging in many new types of learning and you will feel challenged at times. If you have problems understanding the material, please do not hesitate to talk with me. My job here is to *help you learn*. Your feedback and participation in class is very important. I welcome suggestions from you regarding every aspect of the course throughout the semester. At the end of the quarter, the college will require you to formally evaluate my performance. I will look forward very much to that because your comments help me tremendously to improve the quality of your learning and effectiveness of my teaching. I am here as much to learn from you as to teach you. So, I hope this course will be a rewarding and enjoying experience for all.

GRADING

Basis:

Total	<u>1000 points</u>
D. Attending Departmental Seminars & Student Symposium (2.5%)	25 points
Resource Use & Collaboration Points	50 points
Disease Symposium Seminar	67.5 points
Disease Review Article	67.5 points
Research Journal Club	75 points
<u>C. Group Experiential Projects (25%)</u>	
Lab Report as a Primary Article	100 points
Laboratory Notebook Assessment 2	75 points
Laboratory Notebook Assessment 1	50 points
<u>B. Laboratory (22.5%)</u>	
Watson Discussion	30 points
Final Exam	150 points
Midterm Exam	200 points
Four Take Home Quizzes (30 points each)	120 points
<u>A. Lecture (50%)</u>	

E. Bonus Points: Up to a Maximum of 25 points! (see blue sheet at the end of syllabus)

Scale: A 90-100

B 80-89

C 70-79

D 60-69

F below 60

In the past 4+ years, I have NOT used a curve. But if I do curve, a student will not get a grade less than that expected by the above scale.

THE INSTRUCTION CREW

Cell Biology Peer Teachers: I have taught this course nine times and seen over 250 students succeed; no one has yet failed despite the course being perceived as quite challenging and requiring high work ethic. Eight such times, I have employed peer teachers. Four of these times student participation in peer teacher sessions and workshops was analyzed: the average class performance was <u>significantly higher</u> for those students who attended peer teacher sessions. More importantly, students who attended peer sessions on average did <u>better</u> than those who did not. Peer teacher sessions are <u>not remedial</u>; they are meant for everyone. Students who perceived themselves as stronger were just as active participants and benefited just as much as students who thought themselves to be weaker. I am delighted that Michael White, Josh Haas, Lokesh Kukreja, Krista Kusinski, and Mithaq Vahedi are your peer teachers this spring. They have succeeded in my classroom in diverse ways, and understand my expectations and have thrived in my approach to teaching. With their strong biology background and genuine enthusiasm in helping you do your best job, it becomes your responsibility to make use of their talents in the classroom, in lab, and in projects, and flourish.

Cell Biology Writing Consultant: This is a <u>writing intensive</u> course. You will write two substantial researchdriven papers: one primary article (based on lab experiments) and one research review (literature review of a field). Each paper has its own specific style. I selected your Writing Center Consultants (Lisa Jeziorny, Lital Silverman, Michael Zorniak) because of their obvious talents and interest in science writing and in peer editing. You are expected to consult them on each writing assignment and get your papers edited at least once before final submission.

COURSE PARTICULARS

A. EVALUATION BASED ON LECTURE

I. Quizzes (120 points)

Four take-home quizzes worth 30 points each will be administered on specific Thursdays covering specified topics. Each quiz is due the following Monday at 8 am. Late quizzes not accepted. While you may consult with each other on quiz questions, you must write your answers individually. Quizzes will comprise of objective questions and/or short answers.

II. Exams (350 points)

The midterm and final exams are each worth 200 and 150 points each. They will cover material presented in lecture and in your main textbook. The midterm covers everything up to the lecture before midterm (chapters 1-7 in textbook). The final covers everything from the lecture after midterm (chapters 11-12, 14-18). Each exam will also have a take-home component consisting of problem-solving open book questions and you will get a few days to answer this part.

Samples of an old midterm and one final exam will be available through your lecture peer teacher.

III. Watson Discussion (30 points)

During week 4 of the course, you will discuss Watson's Double Helix in class within your lab groups. You will prepare for this discussion by completing your discussion prior to class and handing it to the instructor after the discussion. The pre-class discussion sheet is worth <u>20 points</u> and the quality of your written in-class summary thoughts during and after the discussion is worth <u>10 points</u>.

B. EVALUATION BASED ON LABORATORY

What you need:

•Cell biology laboratory manual will be provided to you on the first day of the course. This lab manual contains all that you will need for all experiments performed in this course. Additionally, it provides specific guidelines on how to

(i) keep a thorough notebook

(ii) write a formal lab report in the form of a primary article

•Cell biology laboratory notebook

I. Lab Notebook Grading (125 points):

You have probably never been graded for keeping a biology lab notebook before. In this course, your lab notebook will be viewed as your most prized possession in science. Your peers and I should be able to read and understand your notes and be able to repeat your experiment based on just that information. The success of that happening will depend on lucid and complete documentation of your work. You will maintain a lab notebook that you will bring to each lab period and I have high expectations that you will keep an up-to-date, well-indexed lab notebook. Twice during the semester, I will collect notebooks from you and grade them for clarity, record keeping, and completeness. For more details on keeping a lab notebook, see the lab manual.

Lab Notebook Grading One (based on labs 1-2)	50 points	(see lab schedule for due dates)
Lab Notebook Grading Two (based on labs 3-5)	75 points	(see lab schedule for due dates)

II. Primary Research Article (Formal Lab Report) Grading (100 points):

Finally, each pair will be graded on only <u>one</u> combined laboratory report for Lab 2 (which involves three related lab experiences in DNA Technology). Instead of making you write six lab write-ups for the six labs, we will focus on <u>quality</u> and <u>process</u> of writing one professional lab report. You will write this report in the form of a primary research article formatted for the journal CELL. We (your peer teachers, writing consultants and I) will evaluate your initial report, critique it <u>thoroughly</u> and <u>stringently</u>, and give it back to you so you may submit a more thorough final report. You may make up as much 30 points between your initial grade and final grade and we will be happy to award everyone "A" grades, should that be deserved. It behooves you to submit the best possible initial report, so that you can end up doing very well in your final report. For more details on how to write a lab report, see the lab manual. For submitting Initial & Final Lab Report, see lab schedule for due dates. See lab manual for instructions to write an outstanding lab report.

C. EVALUATION BASED ON EXPERIENTIAL LEARNING

This type of learning is something you may not have done as much of. These projects are A LOT OF WORK, BUT THEY CAN BE JUST AS MUCH FUN. The following three projects are group-based. In each group, I expect <u>each</u> member to participate fully and equally. Form groups of four within each lab section. After these groups have formed, those who have not yet joined a group, should now join the formed groups to make some groups of five. You will be part of this group for the entire semester and do all three projects described below.

I. Project I: Research Journal Club (75 points)

Communicating your own science well is just as important as doing it well. A competent and successful scientist not only understands the work of his or her peers, but also effectively retells the significance of their work to others in diverse formats. New science is communicated in a variety of ways, which are often clumped together as "primary literature". At first glance, reading such papers can be daunting and often discouraging, because they are highly technical and require extensive background information. In this first project, your group will role-play a group of graduate students who have to present research papers for a routine research journal club. A journal club is a presentation format in which primary literature is discussed with an informed audience in an exciting informal manner. The underlying goal is to develop skills to grasp one primary article and communicate it orally to a scientifically literate audience. Each group picks one paper from several published in *Cell, Science*, and *Nature* that I pre-select. No two groups select the same paper. Each paper elaborates on topics covered in lecture/lab and has clear general relevance.

To prepare best for your journal club, follow these recommendations.

Guidelines for PowerPoint-based Research Journal Club

- 1. Week 2: Choose the paper you want to present by Tuesday Class time. You may pick any one of the twelve articles in PRIMARY PAPER READING PACKET marked Papers 4-26. <u>NOTE</u>: No two groups may choose the same paper. *<u>Schedule group orientation meeting with me.</u>
- 2. Week 3-4: READ IT FROM THE BEGINNING TO END. Reading science papers is not easy. You will not understand most things at first and that's normal at this point. Note all the things you do not understand. Identify major ideas in the paper: what is in the abstract, introduction, hypothesis tested, methods used, results obtained, and discussion points. You will have to become familiar with the way articles are organized and written. You will need to look up a variety of terms and phrases. Start acquiring a bibliography (that is, get other articles on the same or related topics or those that provide the scientific background for this study). You may need to get many of these articles from the Finch CMS library or other nearby libraries via Inter-Library Loan. This can take up to two weeks or more! DO NOT POSTPONE THIS—avoid loss of process credit. I expect a working bibliography by Friday, Week 5 (to the bibliography, please attach your Medline abstracts).

Attend Peer Teacher Workshop Week 4 (absence will affect your process credit) What is a Journal Club? How do we grade? See past examples.

- 2. Week 5-6: Schedule group meeting with me. We (your group and instructor) will comb the paper together. This meeting with me will only work if you come prepared in your readings. We can easily spot students who have not read papers. The purpose of this meeting is to clarify misconceptions, difficult concepts, and help you understand the techniques that were used in the study and give you guidance for the next step.
- **5.** Week 7-10: Additional Research Time for you. You may need to get more papers. You will need to understand all techniques. Optional additional group meetings with me are always encouraged. Start making PowerPoint.
- 6. Week 10-11: Week 11 is Journal Club Week and you will present during your lab time! Sign up on my door for group practice times for your journal clubs as soon as you return from spring break. It is best to practice a few days before the presentation, so that you can get feedback. Don't be the first group to not practice your talk at least once before giving your talk. Groups give 45-minute PowerPoint presentations, followed by 15-minute open discussions. The journal clubs are made public so that non-course students and faculty may attend. During the journal club, presenting groups provide a two-page pamphlet that summarizes the main points of the paper and how it connects to cell biology, to further demonstrate your ability to educate peers. Peer teachers evaluate each presentation on both content and process using my grading sheet and recommend a grade. I reserve sole responsibility for final grade.

2. Projects II & III: "The Diseased Genome" Student Symposium (125 points)

Research Review Paper: 67.5 points **Symposium Seminar:** 67.5 points

Now that you know how to read a primary article in cell biology, your group's next goal is to learn to synthesize material form several primary papers on a certain topic. Choose a human disease that interests you as a group as your research topic (you are encouraged to pursue the same disease or a similar disease on which you learned about in your journalism paper). Your group will represent a team of biomedical research experts invited to present an "up-to-date" seminar and submit an "up-to-date" research review paper on this disease. Although I expect a broad background, your focus should be on the cell/molecular basis of that disease and you will be expected to focus on several recent papers that address the cell/molecular disease mechanism. You review paper will be published in an in-house reviews journal called "TIDS" (Trends In Diseased Cells). Your seminar will be presented as part of a special public research symposium called "The Diseased Genome" scheduled in Johnson 200 during lab time on week of April 23-28.

Disease Symposium Guideline:

- 1. Week 2: Disease choice due Tuesday (by class time). Discuss your choice and how to get started on research by meeting with me.
- 2. Weeks 3-4. *Research the disease*. Use the Library Research Guide Page to do Medline and targeted journal searches. Acquire print articles from LFC library, Finch CMS library, or by Inter library loan. Remember: print sources are more reliable than Internet. I much prefer peer-reviewed print journals for your references. Avoid web citations as much as possible. Research and acquiring the right articles takes effort and time. *AGAIN, DO NOT SLACK ON THIS or else it will affect your process credit.*

Disease bibliography (a collection of at least 20 references including primary articles, reviews, book chapters) is due class time Friday Week 4. I would like this bibliography arranged alphabetically and with it attach all the Medline abstracts (marked either LFC, Finch, or ILL—depending on source library you will acquire these articles from).

- 3. Week 5-9. Identify 3-4 research themes for your disease at the cell/molecular level. Find 3-4 articles on each theme. Get all ILL requests done. I encourage you highly to meet with me as a group to discuss progress in your research in understanding the mechanism underlying your chosen disease and in understanding papers. Come with an outline on how you will write your paper after midterms and let me help you select the primary articles that will form the current research section of your review paper/seminar. I will help extensively you throughout Week 5-10 on your project if you come to me. But, it is your responsibility to seek my guidance as and when you need it.
- 4. Week 10. A group meeting is required with me (the sooner you schedule this meeting the better). Come with all your papers, grouped into those you will use for disease overview and those for current research themes.

Week 10: Attend Peer Teacher Workshop (absence will affect your process credit) How to Write a Review Paper & Present a Research Seminar? How do we grade your efforts? See past examples.

Peers will share invaluable tips and walk you through examples highly rated in the past.

- 5. Week 11-13. Begin writing a single review paper (as a group). <u>NOTE</u>: It must have the following sections: Paper title, list of authors, research summary, introduction/history of disease, clinical symptoms, pathology, biology of disease (emphasis on cellular, molecular, genetic basis), current research (focus on three or four recent papers from acceptable peer-reviewed journals), future directions, overall conclusions.
- 6. Week 14. Disease Abstract is due by Monday, 5 pm. Disease Review is due Wednesday, 5 pm. Need you to submit one copy in print form and one as an email Microsoft word attachment. This is the time to get things clarified for both paper and talk- make appointments as and when required.
- 5. Week 15: This is the symposium week. You will present a 45-minute group talk during your lab time on April 19-21. You will be provided ample opportunities to practice your talk before your symposium time. Submit PowerPoint to me by Friday to get process credit.

3. PROCESS OF CELL BIOLOGY LEARNING (5%)

How you learn is just as important as what you learn. You have been asked to master challenging projects in this course that requires you to develop abilities to work well each other and juggle several projects simultaneously. I have provided several teaching supports that should help you maximize your learning efficiently. If you demonstrate positive learning habits, good collaborative ability, and use the placed resources well, I will be happy to award you up to and all of 50 process points.

You have used resources effectively if you

Did not miss appointments with me and did not wait till the last minute to work on assignments and exams Consulted regularly with peer teacher when you needed advice or help Attended peer teacher initiated research skills workshops Used Writing Center for feedback on the two papers Practiced your two talks in front of peers

You have collaborated well if you

Contribute equally to developing each project from beginning till end Participate equally in writing papers and in presenting each talk Provided support for your group members if they needed it Did not complain about each other and tried to solve conflicts by talking to each other Maintained healthy collegiality and supported other groups by enthusiastic participation in their efforts

You have demonstrated positive intellectual attitude if you

Were attentive and participated actively in class and lab Were prepared ahead in readings and were not routinely absent or late for class, labs, or meetings Demonstrated curiosity and creativity in your assignments Showed personal initiative and leadership (plenty of scope to do so in this class)

D. ATTENDING DEPARTMENT SEMINARS & STUDENT SYMPOSIUM - 25 points

A. Biology Department Spring Seminar Series (12 points)

I have attached the seminar calendar at the end of the syllabus. Attend any four of the five Seminars, but simply attending an event in its entirety is not enough. You must submit a 300-word summary by print to Michael White (your lecture peer teacher) within 48 hours. For each submission, you will get 3 points, for a maximum of 12 points. If you ask questions during biology seminars, you may receive bonus points (based on the academic quality of the question).

B. 2007 Student Symposium (8 points)

Tuesday, April 10, is not a holiday. I am the chair of the student symposium and I expect all BIO221 students to attend several events linked to the student symposium that focus on cell and molecular biology research. For attending pre-designating events you will receive up to 8 points.

C. The 21st Annual Volwiler lecture, Susan Lindquist, MIT (5 points)

This is the most important annual science lecture in our college. I am organizing this year's event and the world famous scientist who will present the lecture happens to be my postdoctoral advisor, Dr. Susan Lindquist. She is a world leader on protein folding and has helped discover the mechanism by which certain protein shapes (prions) can serve as genes. Attendance and submission of a 300-word summary within 48 hours to Michael White will result in 5 points.