Course Description/Theme:

Biochemists study all aspects of the various molecules found in living systems, including their structures, synthesis, degradation, physical interactions, cellular localization, reactivities, and biological functions. Yet biochemistry is more than that. Nelson and Cox write that biochemistry’s “ultimate concern is with the wonder of life itself.” (pp. 2, Lehninger Principles of Biochemistry) This course will focus principally upon proteins and will attempt to give consideration to both the various aspects of these molecules and the wonder underlying their study.

Course Objectives:

Biochemistry is an enormous subject, and much is lost in attempts to provide exposure to all aspects of the discipline in two semesters. Thus, we will use protein molecules as a focus and a vehicle to achieve the objectives of this course. The central objectives for this course are that you will broaden and deepen knowledge and understanding of biochemistry and biochemical principles, develop independent and critical thinking skills, strengthen communication skills, cultivate and mature collaborative skills, and grow in independence as a scientist and a “learner”. I hope that you also experience the excitement of discovery and come to appreciate how biochemistry and the related biomolecular science fields influence and permeate one another. Specifically, my objectives are that you:

• add breadth and depth to your knowledge/understanding of protein biochemistry
• learn to read and critically evaluate the primary literature in the biochemical and related biomolecular science fields
• increase proficiency in communicating your scientific ideas clearly in oral and written form through discussing, presenting, planning, coordinating, executing, recording, reporting, and proposing experimental science
• develop skill at cooperating with a team to achieve progress toward a shared goal
• mature your ability to work independently in a field of experimental science
• develop proficiency at applying your knowledge, the primary literature, biochemical principles, and experimental approaches to testing hypotheses, both conceptually and experimentally

Teaching approach:

Your experience in this course will most likely be different from experiences you have had in other science courses. This course is structured particularly to reflect the process of science. The course objectives give you some idea of what this is going to look like, especially the emphasis placed upon increasing your independence as a scientist. In addition, what follows is intended to give you some idea of how we will spend our time this semester, with the aim of achieving the course objectives. Additional descriptions of the major vehicles for achieving these objectives follow in the syllabus.

We will use our time together in the classroom a number of different ways this semester. On Wednesday we will utilize this as part of laboratory, including having occasional progress updates as needed (see below). We will regularly use class time for a Journal Club, focused on discussion of the primary literature. If properly embraced, these meetings have great potential to add to the depth of your training in science. Because the research proposal assignment will likely be new to you, we will periodically focus class toward the ‘how to’ of this endeavor. The remaining time will be used to review,
initially, and then cover new and advanced topics concerning proteins, through interactive lecture and class discussion. For this, we will draw upon multiple sources, including Nelson & Cox, other texts, primary literature and other sources. I encourage and welcome your seeking, finding and sharing other sources of information and will work to incorporate what you find into our learning together.

We will use scheduled laboratory time to engage in hands-on, investigative projects that are aimed toward publication. This will be a lot of fun, and will serve as one vehicle for cultivating independence through experimental biochemical research. The success of your group will depend heavily upon careful preparation and planning, and will most likely require some time outside of scheduled laboratory. To help cultivate the skills necessary, we will have research team presentations during laboratory to engage in reporting research progress, trouble-shooting, and planning activity. This is an opportunity to gain help from your peers and/or me.

I welcome and encourage your full participation in all classroom and laboratory learning. Because biochemistry is a challenging discipline, you should prepare in advance for each meeting and participate in order to gain the most from and do your best in this class. You will have to exert initiative through most if not all of the activities of this course. For class, this should include reading or reviewing relevant material, finding and utilizing additional material, and identifying questions, points and/or ideas for clarification and discussion. A similar approach should be taken toward learning in the laboratory activities. Should your participation be lacking in course activities, I reserve the right to reduce your final grade to reflect this (note participation/attendance points).

You are required to attend all scheduled course meetings, both physically and mentally, to give yourself every opportunity to learn the discipline. If you anticipate a valid reason for being absent, please see me. I will try to work with you to make arrangements for acceptable reasons. However, should you miss a class, you are responsible for understanding the material from class, laboratory meetings, etc., including handouts. Note that absences for Journal Club are not permitted due to the discussion format. If you expect an unavoidable conflict, notify me immediately to permit rescheduling.

I welcome and encourage your participation in learning, both in the classroom or laboratory. Biochemistry is a rigorous discipline and I expect hard work, but if you are having problems with the course please let me know. I am here to help you learn.

Course Activities and Requirements:

- **Content Summaries:** Typically, preparation for an exam involves cognitive rehearsal of course material, resulting in learning and retention. In this class, other means will be use to achieve this outcome. You will prepare summaries, written and/or oral, of the content from some of the units of material covered by the recommend readings and class lecture and discussion. Typically, these will be due one week after completing a particular topic. Check the course Moodle site for a handout describing the summary and due dates.

- **Research Proposal:** You will be asked this semester to prepare a comprehensive research proposal on a topic in the biomolecular sciences. We will be using resource material from the National Science Foundation and the National Institutes of Health to aid you in this endeavor, and the proposal will be prepared according to the National Science Foundation guidelines, modified as appropriate. The first task will be selection of a topic. To help prepare you for writing the proposal, you will next compile an annotated bibliography of many of the necessary references from the primary literature. The report itself will be turned in twice. First you will turn in the introductory background for the proposal, itself in final form, including references. Next you will develop an outline of your experimental section. Then, near the end of the semester you will turn in the entire proposal, including the experimental section and a revised version of the introductory background. See the course schedule for due dates. You will need to use the search tools PubMed and/or SciFinder, the Gustavus library (and ILL), as well as a larger regional library (Mayo or U of MN) to identify and obtain the necessary research articles to complete this assignment. It is recommended that you consider using bibliographic software, such as Endnote. A software option is available through the Gustavus library at no charge. See course Moodle site for a handout describing the details and information about topic selection.
• **Journal Club:** Reading, critically evaluating, discussing and applying the scientific literature are related and valuable skills. A common activity where you might employ all of these skills is known as a journal club. Although this activity takes many forms, in this class we will be meeting regularly (see schedule) to critically discuss selected papers of relevance to the course. Your full participation will require that you prepare in advance for these discussions by reading the papers carefully (and probably repeatedly). Also, for each meeting, a group of you will prepare beyond that of others to be a resource for questions that might arise during the reading and discussion, i.e. to serve as resident experts on that paper. The structure of this activity aims to promote participation by all. The class Journal Club is intended to give you experience with the journal club format as well as provide an opportunity for you to develop the skills of independent and critical thinking. Evaluation will be based on your participation and the quality of your contributions as an expert group member and as a participant. See course Moodle site for an additional handout describing the assignment.

• **Laboratory notebooks:** Keeping a careful record of your work is a critical component to laboratory investigation. A hallmark of scientific credibility is reproducibility, and reproducibility is favored by a detailed record of work completed. Your project this semester will be investigative, with the aim of obtaining a publishable (see poster) outcome, so it will be valuable (to you and to me) to have a clear record of your work. As you will be working with others, I want you to keep a single notebook for your group. It will take vigilance to make sure everyone is recording their work, but you can check each other on this. The notebooks are to be left in the laboratory, with the exception that they may be taken out for short periods (30 minutes) for photocopying. However, your group must set up a sign out procedure even for this, and the notebooks must not leave Nobel Hall. Notebooks will be evaluated during the semester. Records must display the date, page numbers, and be legible and detailed enough to repeat. See the course Moodle site for further guidance on expectations regarding notebooks.

• **Progress summaries:** In order to assist you in your project and help you evaluate the functioning of your group and the state of your notebooks, each member of your laboratory group will take a turn at preparing a progress summaries during the semester. As a group, you should compile a schedule for these and share it with me. I will expect your group to meet this schedule. Each summary should be done individually, though you must have your group acknowledge reading of the final drafts. See the Moodle site for an additional handout with details and information.

• **Laboratory poster:** For laboratory, your laboratory group, together, will prepare a poster and present the outcome of your group’s project to the Gustavus community at semester’s end. See course schedule for the due date for draft presentation and for the final poster presentation. We will be spending some class time on the subject of how to prepare posters, and additional resources will be noted. An assignment page describing the evaluation criteria for posters will be on the course Moodle site, as the time draws near.

• **Participation:** Participation is an important part of learning in this class. It has been intentionally designed into the course activities through various forms of group work. Thus, it will also be assessed. Part of this assessment will come from me, but I will also be providing self- and peer-assessment tools for group work. Check the course Moodle site for additional information.

**Grading breakdown:**

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<th>Component</th>
<th>Points</th>
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<tr>
<td>Content summaries</td>
<td>150</td>
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<tr>
<td>Topic choice, bibliography, outline (10/40/20)</td>
<td>70</td>
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<tr>
<td>Research proposal part I &amp; II - 100 pt @</td>
<td>200</td>
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<td>Journal Club Activities</td>
<td>120</td>
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<tr>
<td>Laboratory notebooks</td>
<td>100</td>
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<tr>
<td>Progress summaries</td>
<td>70</td>
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<tr>
<td>Laboratory Poster</td>
<td>100</td>
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<td>Attendance/participation</td>
<td>140</td>
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<td>Total</td>
<td>950</td>
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• Final grades will be assigned according to a straight percentage scale. The following percentage scale will serve as a guideline for letter grade assignment:

- 90-100% = A
- 80 - 89% = B
- 70 - 79% = C
- 60 - 69% = D

Academic honesty: It is my expectation and policy that you will participate in this class in an honest and honorable way. This means that, while I encourage you to work together to learn protein biochemistry, the work you submit on behalf of an assignment must be your own. I will not tolerate academic dishonesty. Dishonesty includes plagiarism, which is presenting some else’s ideas or words as your own. Thus, it is your responsibility in written work to credit sources from which you draw ideas and language (quotes are rare here) with proper referencing. Gustavus Adolphus College has an Honor Code, and you will be asked to print and sign the following statement at the end of major assignments: “On my honor, I pledge that I have not given, received, nor tolerated others’ use of unauthorized aid in completing this work.” Honorable work is assumed for ALL assignments. If you have questions about academic dishonesty, please see me. Documented dishonesty can result in failure of the course and will be reported to the Dean’s office.

Late policy: Assignments that are handed in late will have the final score reduced by 5% for each 24 hour period after the due date/time.

Electronic device policy: The use of electronic devices such as cell phones, pagers, and PDAs will not be permitted during scheduled class time, whether for speaking, texting or tweeting. Laptops may be used for the scheduled class activity only, but simultaneous use (multitasking) for other purposes is not permitted. During laboratory, use of electronic devices in a manner or to an extent that distracts you or others from learning and/or laboratory work is also not permitted. If such use is identified, you will be asked to cease using the device during said activity or may be excused from said activity.

Class e-mail policy: I use e-mail to help manage and field questions about the course, so I require all that you use your Gustavus e-mail account. The advantages to this system include speed, avoided trips to Nobel Hall for simple questions, and a generally smoother running course. Here’s the protocol. When you have questions, e-mail them to me. If your question is very specific, I will reply directly. If the question seems potentially interesting to the entire class, I will forward the question (anonymously) and my reply to the class. I will assume you do not object to sharing your question unless you specifically state so. I also encourage you to use the class (s-che-360-all) and lab (s-che-360-003) aliases to ask each other questions. As I may refer to e-mail questions in class and I use e-mail for general class announcements, I encourage you to check your e-mail before class. Campus rules for alias use apply and abuse will not be tolerated.

Feedback: I am very enthusiastic about being and becoming an outstanding educator, both for you and future students. I welcome constructive suggestions about how to improve class, my teaching, and the course. I expect to learn from you this semester how I might teach better. I invite you to discuss your suggestions with me in my office at any time.

Students with disabilities: Appropriate accommodations will be made for students with specific, documented disabilities of a physical, psychiatric or learning nature. Related information will be kept strictly confidential. Please contact either me or Laurie Bickett (x6286) in Academic Advising if this applies to you.

Influenza: If you suspect you might have contacted influenza, you are encouraged to seek appropriate medical attention, but you should notify me immediately so that we monitor your situation closely.

Note the course syllabus and schedule are subject to change at the instructor’s discretion.