**Syllabus/Schedule for Biology 101: Spring 2020**

**Principles of Biology (Section 001)**

T/Th 9:30-10:45; Genome Sci Bldg rm100

**Professor:** **Dr. Kelly Hogan**

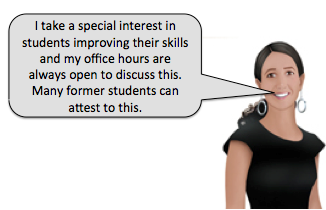
[leek@email.unc.edu](mailto:Kelly_Hogan@unc.edu); Office phone: 843-6047, Wilson Hall room 104B

Have a suggestion/comment to improve learning? Submit anonymously anytime here: <https://forms.gle/uz1JBGNhhGvF8gpq9>

**Peer Instructional Team** Please see the Sakai homepage and course.care (enrollment code **B0F342)** for names, times, and locations for review sessions

**Learning Center Biology Specialist**: Robin Blanton ([rcb@email.unc.edu)](mailto:rcb@email.unc.edu))

Biology 101 is an introduction to biology at the college level that is intended to serve both majors and non-majors. It is assumed that students in this class do not have a great deal of practice with biology and that any prior experience is likely to be several years ago. Biol 101 students are expected to take a very active role in their learning by completing readings and homework before class, coming to class ready to participate directly with peers and through in-class technology, and reviewing routinely for quizzes and exams. In this highly-structured course, ***we have evidence that every student can achieve if they are motivated to be an active learner!***



**OFFICE HOURS:** Don’t feel intimidated if you’ve never been to a professor’s office hours. You can come alone or sign-up with a friend. You can come in to talk about the course, study skills, mental health issues, your background, you career, advice for future courses to take, etc. I’m a Carolina First advocate, safe-zone trained (LBGTQ), have mental health first aid training, and I’m an advocate for Covenant students, Chancellor Science Scholars, transfer students, international students, continuing education students, underrepresented minority students, first year students, sophomores, students with silent and physical disabilities, students that require oxygen…ANY student!

DID YOU KNOW? Asking for help is a sign of strength and self-care! **Please ask for help early and often!** Small problems are easier to cope with than escalated issues, please do not wait until the end of the semester to ask for help.

Check “**Sign-up**” tool on Sakai menu to reserve a slot. My hours for each week will show about 5-6 days before each block of appointments. They will generally be Tuesdays and Wednesdays at 11-12:15.

*(Come alone or with a friend. I may add hours some weeks as my schedule allows or see individuals outside of these hours if necessary; walk-ins welcome but may need to wait. If you can’t make these hours, we can schedule a time.)*

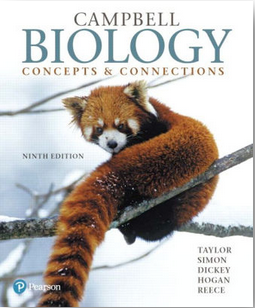
**Peer support via PIAZZA:** I’ll have hundreds of students this semester and know I cannot give you all the individual attention you deserve. I’ll ask that you become a community of scholars to help answer questions about the course logistics and course content. Piazza is tool that will help us do this and will help you find study buddies. I and the S.I. TAs, and course mentors will be checking in through Piazza occasionally, but it is expected that you will answer each other’s questions. I’ll be taking notice of students who are engaging here.

Sign up here for free immediately at: [piazza.com/unc/spring2020/biol101](http://piazza.com/unc/spring2020/biol101)

**SUPPLEMENTAL INSTRUCTION (SI):** Your SI review sessions will be offered 3-4 times a week. Each session will be scheduled for 1 hour. The times and location of these sessions will be posted on Sakai in the second week of class with a link to live updates on [course.care](https://course.care/) (enrollment code **B0F342)** You are not required to attend SI, but it is highly recommended, since this is your opportunity to get more “one-on-one” attention for this course. Plus, we have data that suggests students that attend score on average half a grade better than peers who don’t attend. I suggest you fit one into your schedule early in the semester and attend weekly as if it is a required class.

**Peer Mentors:** We’ll have several peer mentors helping in class as we work on activities. Peer mentors are folks you can call over during class and meet up with outside of class for a review. See Sakai and course.care for more information about each mentor’s contacts and hours outside of class.

**Bio Cell** **with Biology Specialist**: Feel you need a more basic review and more in-depth help? Attend these weekly sessions sponsored by the Learning Center.

**REQUIRED RESOURCES**

Campbell Biology, Concepts and Connections, **9th Edition with Modified Mastering Biology, ebook, and Learning Catalytics** by Taylor, Simon, Dickey, Hogan, and Reece.

The UNC bookstore will email you with details about what to purchase so you have access on the first day (this includes a 14-day grace period without payment). Ultimately you need access to Mastering Biology (online), Learning Catalytics (online) and some form of the book (either ebook or physical, or both). We have worked closely with Pearson and the UNC Boostore to provide you with the most cost-effective options.

Note: there are hard-copy books on reserve at the Undergraduate Library.

**Required reading:** Particular chapters are required (see Guided Reading Questions—GRQs-- for specific details). *Question:* Should you read and answer the GRQs before or after completing Mastering Biology homework assignments? Answer: BEFORE!

**WHAT YOU SHOULD BRING TO CLASS EVERY DAY:**

**1. Completed Guided Reading Questions (GRQs)** that you finished before class and can use as a reference. Find these posted on Sakai.

**2. Blank Class Outlines** (printed that you can hand-write on or a tablet you can write/draw on). *Note: educational research shows that students in a highly-structured course like this learn more by handwriting notes.*

**3. Extra blank paper for drawings, notes, activities etc.** (or tablet computer for drawing)

**4. A smart-device**: enabled for UNC wi-fi and Learning Catalytics access. I prefer you use a smart phone for ease/space, but a laptop or tablet will work too.

Note: *You may NOT rely on cellular service.* You must have your device connected to UNC-Wifi—be sure to do this for any devices you might use in class before the first day: http://help.unc.edu/help/connecting-to-the-unc-network-getting-started/

**COURSE COMPONENTS MAKING UP FINAL GRADE:**

**HOMEWORK VIA MASTERING BIOLOGY: (9% of your grade).** Homeworks will be due generally every Monday and Wednesday night by 11:55 PM (see detailed schedule). Some assignments will take you as little as 20 minutes and others will take over an hour with the animations and short tutorials interspersed in the homework. **It is your responsibility to start it in a timely fashion, so that you finish it by 11:55 PM.** Late homeworks will receive zero credit, even though you can still do them for practice. See my Goal #1 below and realize that I am trying to *help* you to succeed by giving you these regular assessments. Assignments post about one week before they are due. *Note: These questions are often lower level and not equivalent to exam questions.* They are meant to help you learn/practice.

**QUIZZES VIA MASTERING BIOLOGY: (9% of your grade).** You will be required to do online timed quizzes in Mastering Biology (Quizzes). These are meant to give you practice for answering questions in a timed situation, more predictive of how you might do on an exam than a typical HW. Missed quizzes = 0%. *Unlike other assignments, quizzes post only about 3 days before* they are due. Note: You must complete once started and you cannot go backwards on these questions. Students registered with ARS who receive extended time will receive accommodations on quizzes too.

**Access Mastering at:** [www.pearsonmylabandmastering.com](http://www.pearsonmylabandmastering.com) *(Instructions for registering are delivered via email from the UNC Bookstore. Course code is in this email too.)*

**PARTICIPATION (7% of your grade):** Most of this grade will come from Learning Catalytics (4%), but attendance, completion of practice exams, surveys, GRQs and in-class and group assignments will also be a part of this grade (3%). To participate, we’ll use Learning Catalytics (accessed through Mastering Biology) through your smart device. *Note:* these questions are to be done in class, you will receive a zero on this portion of your final grade if you are found to be answering questions from a distant location.

***How is LC graded?*** Questions will be participation-based (not graded for correctness). A few points will be dropped for all students to accommodate occasional absence, tech problems, athletic travel, lateness, etc. Please do not email me to tell me you were absent; we will have so many opportunities for participation that missing one day in the semester will not affect your grade (I will end up dropping a few points for every student to make accommodations for this for ALL students). If you have multiple, excused absences or an extended illness please make sure I know.

***How are GRQs graded?*** GRQs are graded for completion. They should be completed before doing Mastering assignments and must be uploaded via Sakai by 11:55PM on Monday and Wednesday evenings. You may submit them in whatever form is easiest for you (i.e. use your phone to take photos of hand-written notes, type as a document, upload a pdf, etc.).

**INDIVIDUAL EXAMS (75% of final grade)**: There will be three mid-semester exams given during the regular semester, and a cumulative final exam.The format will be multiple choice, so bring two #2 pencils to the exam. Only the final exam is cumulative, although some objectives around scientific thinking skills will be tested on each exam. Each semester exam will cover the material specified on the course schedule. For all exams, you will need your PID number as identification on your exam sheet. Additionally, you may be asked to verify your identity, so it is required that you bring your one-card to each exam. Failure to produce a One-Card if asked may result in a zero on that exam.

\*\*Students who use ARS: I will upload the file and ask that you return the exam to my office, if you are able.

**MAKE-UP EXAMS.** You may **only be excused from an exam (and eligible for a make-up) if the Dean of Students excuses your absence. Information about excused absences can be found here:**

[**https://odos.unc.edu/student-support/class-absences**](https://odos.unc.edu/student-support/class-absences)**.** If you find that you are going to miss an exam for a University sanctioned excused absence please let me know immediately and be prepared to show documentation! Make up exams for students who qualify will be entirely different from the exams given in class and must be completed within an academic week of the original exam date.

**HOW IS YOUR GRADE DETERMINED?**

If you take all three semester examinations:

**The lowest exam grade is dropped** and the total for the semester =

(0.25 x exam) + (0.25 x exam) + (0.25 x final exam) + (0.09 homework average) + (0.07 participation score) + (0.09 quiz score)

If you take any two semester exams:

Both the exams you took will count and the total for the semester =

(0.25 x exam) + (0.25 x exam) + (0.25 x final exam) + (0.09 homework average) + (0.07 participation score) + (0.09 quiz score)

***Converting your final average to a letter grade:***   
A = 93-100 C+ = 77 – 79.9  
A- = 90-92.9 C = 73-76.9  
B+ = 87- 89.9 C- = 70-72.9  
B = 83-86.9 D = 60-69.9

B- = 80- 82.9 F 59.9 or less (or a score of 45% or less on the final exam)

*(Note: there will be no changes to HOW your final average is calculated at the end of the semester…so please don’t ask!)*

**STUDENT CONCERNS:** Many students like to complain that Biol 101 is a “weed out” course. Of course this is not true, but why does it have this reputation? Fact: the average grade in this class is in the C+/B- range; this is not *bad--* it is *average*. Yet, students also earn D’s and F’s in this class. This is absolutely shocking to first year students who have, in the past, received A’s in their high school classes for memorizing course material. You are wondering…is there a pre-determined number of students that receive a C, D, or F? Nope. In theory, if the whole class earns A’s, then the whole class is given A’s. So why don’t all students do as well as they think they will when they walk into class on the first day? My experience tells me that:

1. Some students do not have the active learning and studying skills that they should already have at the college level (It often takes these students an exam or two for them to recognize this.) We can fix this together.
2. Some students do not actually put in the effort that is necessary (even though they may *think* they are putting in a big effort). You can fix this if you are honest with yourself.

**Digital Etiquette**

This course will require you to use your laptop and/or cell phone during class time. Research suggests that the human brain is not as excellent as multitasking as we perceive. Please be respectful of your classmates and restrict your use of digital devices to course content only. If we see that you or your peers are distracted, we will ask you to put your devices away or ask you to leave the class, and you may forfeit your ability to earn participation points that day. There will be times when you have completed your work or answered a poll question, but your peers have not. We ask that you assist your peers when appropriate or use the time to review your notes while you wait. I understand that your devices connect you to your friends and family (a wonderful thing!) but the classroom should be a place apart, however briefly (even if it seems like an eternity), from the outside world and distractions. You will learn more if you concentrate on the course while you are here and your classmates will thank you for not impeding their ability to learn.

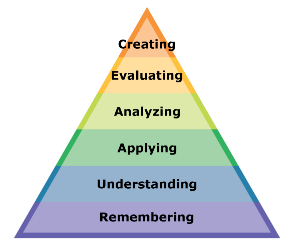
**SAKAI SITE** (you will need your onyen to log on)

This site will have postings from my lectures such as outlines, power point slides, and supplemental material I mention in lecture. I will also post announcements/send emails regarding student concerns on this site. *It is your responsibility to check it and your UNC email account daily for any course announcements*.

be posted after class.

**Should you take notes by hand or type?Research suggests taking notes by hand (paper or tablet) is the way to go in a highly structured course like this! You will have class outlines that you should write and draw on. Much of biology is about drawing, so typing just won’t be useful. Ideally, you will use your smartphone, if you have one, for Learning Catalytics and not bring a laptop. Powerpoints will only be posted after class.**

**COURSE GOALS:**

**1. This course should prepare you to succeed in future science courses. You should learn how to be an active learner in the lecture hall and you should learn how to actively study.** Educational research has shown that students in this course who do reading/ homeworks before class, actively participate in class, and review notes regularly can and will succeed. Feeling underprepared because of your background? The course is designed to equalize your readiness before class—while you may take several hours reading and preparing, another student may need less time. Yet when you get to class, your effort will pay off as we practice these concepts together and you gain confidence in your ability! How do you know you are learning? When you make mistakes, you identify what you don’t know. Making mistakes is KEY to learning. It makes more sense to make mistakes on homeworks and in-class when the stakes are very low, rather than on an exam, right?

And what if you don’t plan to take any more science classes? Active learning and studying are skills needed for any discipline. You can achieve these goals through practice. Most students enter college veryskilled at remembering and understanding (Regurgitating memorized information.) True learning will take place, when you are challenged to apply, analyze, evaluate, and synthesize. I will challenge you to do this. You might find this difficult and uncomfortable, but you will be learning!

**2. This course should provide you with the concepts and skills that make up the scientific field of biology.** For those of you continuing in biology, this is just the tip of the iceberg. For others, this might be your one and only biology course! Our goal will be to touch upon many topics, finding common themes in the chapters we cover. Thoroughly learning the principles is about making connections between material learned at the beginning, middle, and end of the semester! Practice is key to building a foundation of knowledge (and that is why you do Guided Reading notes, Mastering Biology, in-class activities, quizzes, SI, etc.).

*Specifically, by the end of the semester you should be able to:*

* *Identify examples and name FIVE core themes of biology*
* *Evaluate a scientific study and determine if its design is sound so as to evaluate science around vaccines, pseudoscience, etc.*
* *Make conclusions from data and draw graphs and models from data/information given to you.*
* *Describe the new properties that emerge at each level of hierarchy of life (from small organic molecules through ecosystems and some ways these systems are kept in balance.*
* *Explain what “food” is and compare and contrast animals and plants in how they obtain and transform the matter and energy.*
* *Describe the flow of information in various signaling pathways and in the flow from DNA to proteins.*
* *Explain how life on earth evolved and how adaptations relate to survival, reproduction, and intra- and inter-specific interactions.*
* *Detail examples of adaptations in the animal body in which “structure fits function” at the cellular and whole body level.*



**3. This course should excite you about biology.** Throughout the semester I hope you will ask yourself *and me*, why is this relevant to me? Some lessons will be more obvious as they relate to health and medicine. I hope that the biology that we learn this semester will cause you to ask more questions. You might even leave with more questions than answers! I’ll continually encourage you to read about biological issues and advances in the popular media. If I succeed in getting you to read some articles on your own, I will be a happy professor!

As part of the general education curriculum this **Natural Science Investigation** course will help you learn how to make and interpret scientific descriptions and explanations of the natural world, practice the skills of scientific inquiry, and evaluate scientific evidence within the contexts of both scientific communities and society.

**Questions to consider as a student in a Natural Science Investigation course:**

1. What rules govern the natural world and how are they discovered, tested, and validated?
2. What is distinctive about the approach to understanding employed in the natural sciences?
3. What challenges are encountered in making measurements of the natural world?
4. What are the limits of investigation in the natural sciences?

**Natural Science Investigation Learning Outcomes**

1. **Demonstrate the ability to use scientific knowledge, logic, and imagination to construct and justify scientific claims about phenomena, including validation through rigorous empirical testing**. *In Biol 101, we will use our understanding of experimental design, controls, and conceptual knowledge to evaluate claims in all of our lessons. For example, what do the cellular experimental data about CFTR production tell us about the cause of cystic fibrosis? How do we use experimentation and mathematical modeling to demonstrate evolutionary principles? Your weekly homework and in-class activities will ask you to grapple with these ideas continually.*
2. **Analyze and apply processes of natural scientific inquiry as dictated by the phenomena and questions at hand. These include generating and testing hypotheses or theories; using logic and creativity to design investigations to test these hypotheses; collecting and interpreting data; making inferences that respect measurement error; building and justifying arguments and explanations; communicating and defending conclusions; revising arguments and conclusions based on new evidence and/or feedback from peers; and synthesizing new knowledge into broader scientific understanding.** *In Biol 101, we begin our semester with a focus on a* [*model of science*](https://undsci.berkeley.edu/article/scienceflowchart) *centered around testing ideas, and we continue to examine how knowledge is produced and communicated collaboratively. For example, you’ll often be asked to look at data you haven’t seen before and asked to write a summary or interpret the results with a partner. Additionally, you will critique studies that have been published and you will collect and data on a citizen science project and consider the value of the data from the project as a whole.*
3. **Evaluate science-related claims and information from popular and/or peer-reviewed sources by examining the relationship between the evidence, arguments, and conclusions presented and by assessing consistency with existing knowledge from valid and reliable scientific sources.** *In Biol 101, we consider popular misconceptions and opinions around issues such as vaccines, evolution, carbon sinks, and reproductive issues to ensure that we finish the semester able to hold our own in a discussion of these widely-discussed biological issues.*
4. **Identify, assess, and make informed decisions about ethical issues at the intersections of the sciences and society.** *In Biology 101, we consider your own initial thoughts on topics and give you tools to consider societal and ethical questions around topics related to genetic testing, birth control, popular “disbelief” in evolution, and more. We hope you can use these ideas in your everyday life and help teach others how important understanding science is in our society.*

**Students will encounter certain recurring capacities in every general education class to rein­force specific ideas and skills:**

The Department of Biology values the perspectives of individuals from all backgrounds reflecting the diversity of our students. We broadly define diversity to include race, gender identity, national origin, ethnicity, religion, social class, age, sexual orientation, political background, and physical and learning ability. We strive to make this classroom and this department an inclusive space for all students.

**• Pose problems and questions that require systematic thinking about evidence, argument and uncertainty.** In Biology 101, you will have daily opportunities in class and in homework to examine evidence from data from real experiments and multiple opportunities to design and critique biological experiments.

**• Consider its content in the context of human difference between and within societies; the full range of legitimate debate in its field; and/or change over time**. Biology 101 will help you understand human difference at the organismal level (ex: what causes diabetes and what is it like to live with diabetes?), the cellular level (why do women respond to breast cancer chemotherapy differently?), and the molecular level (ex: how do genes code for the variation in skin color we see in humans?). By understanding human difference, we can dig into issues such as how someone might act on a genetic test in a way that is different from another person and learn to have empathy about difficult biological decisions and issues.

• Require writing totaling at least 10 pages in length, or the intellectual equivalent. You will write daily in your homework assignments based on reading comprehension (guided reading questions). Additionally, you will **complete self-reflections on your learning and have short writing activities in class.**

**•Require presenting material to the class, small groups, or the public through oral presentations, webpages, or other means that enable corroboration of fact and argument.** You daily tasks include presenting your ideas to classmates in small group discussions and to the larger class in lecture. We believe that students should be pushed to do this, but in a way that feels safe and one in which ideas can be vetted by a small group of peers before being presented to larger groups.

**• Require collaborating in pairs or groups to learn, design, solve, create, build, research or similar.** See below.

**GROUPS**

Students learn more when they work in small groups of peers to discuss issues and solve problems\*. By the end of January, you will be assigned to a group of 2 – 4 students. You will have an opportunity to fill out a form for a seating preference (an announcement will be posted).In every class meeting, you will sit with your group in a designated area. We encourage you to get to know your group members because you will work with them throughout the semester.

\**In some instances, working face to face with other people is very difficult for some learners. Please send me an email if you have enormous anxiety about group work so we can discuss accommodations and strategies.*

Collaborating with others is an important skill in all professions, and we are available to help you to solve interpersonal problems that may arise within your group. If you are experiencing conflict with your group members, you may decide to invoke the “Terminator Clause.” When you work in a group, it is possible that some team members will contribute more than will others. Over time, this can be a critical problem if one person demonstrates a lack of commitment to the team (e.g., failing to contribute to group assignments). In such an instance, we reserve the right to “terminate” that member.

Terminating involves a two-step process: **First**, the team (in consultation with Dr. Hogan) gives the wayward member a warning that includes the wayward teammate negotiating with the entire team about how he or she is going to be a better teammate. **Second**, if the member continues to behave inappropriately, they will be terminated from the group. Assignments from the point of termination to the end of the semester will be completed as an individual. Bad teammates usually show their tendencies early, so let a problematic group member know his or her behavior is not acceptable early.



I believe students thrive when they:

• Take full advantage of the breadth and depth of our curriculum

• Set academic and personal goals

• Take responsibility for their education, choices, & decisions

**How will you THRIVE this semester?**

How *successful* students have done well in this course: They…

1. always read the textbook for each corresponding homework while answering Guided Reading Questions (GRQs). They pay attention to what they are reading and reflect on what they are unsure about. They do NOT spend time making their own extensive outlines, they use the GRQs only.

2. complete their Mastering Biology homework assignments with plenty of time to make mistakes and think through the questions. They are not too focused on the grade they get on homeworks because they value the homeworks and videos as a tool to learn.

3. attend each class session prepared, stay engaged by hand-writing notes, and interact with peers that encourage them to participate and learn.

4. are brave and vulnerable. What do I mean? They are willing to make mistakes, take chances drawing a model wrong, are willing to attempt questions by themselves before checking in with a peer, are willing to talk to a classmate they don’t know.

5. review after each class for about 15-20 minutes to reflect on what was learned and what they still have questions about.

6. study before each Mastering Biology quiz and practice exam, so as to prepare for them like a real exam.

7. review (on their own) every question from Mastering HW, GRQs, Quizzes, Learning catalytics, class, *etc*. to see if they could TEACH it to someone else. Successful students don’t just simply get the right answer and move on, they are able to explain how someone arrives at this answer.

8. attend S.I., mentoring hours, tutoring hours, or study groups routinely because once they have done the work alone, they can collaborate and learn even more from others. (They use Piazza and class time to meet peers.)

9. have a system for planning and keeping track of all deadlines.

10. are able to state what resources are available and where to find them.

**Uphold the honor code**. Academic integrity is at the heart of Carolina and we all are responsible for upholding the ideals of honor and integrity.  The student-led Honor System is responsible for adjudicating any suspected violations of the Honor Code and all suspected instances of academic dishonesty will be reported to the honor system.

Reach me through office hours, after class, or by email. I am a really nice person…nobody to be scared of!! Come see me after the first exam if you did not do well. What suggestions can I have for you if you wait until you did poorly on all three exams?

***How to prepare for an exam?*** UseGRQs, class outlines, Learning Catalytics questions, Power Point slides. Be able to explain, draw, compare etc. (See following page with ideas about how you demonstrate you know something.) READING is NOT studying. Studying involves blank paper, explanations, drawings, etc. Don’t forget the importance of sleep before an exam!

**KNOW YOUR RESOURCES:**

Assignments/schedule are on the following pages.

All hours/locations for office hours, S.I., mentoring, tutoring etc. will be posted on the front page of Sakai. Changes will be sent out via announcements.

All materials you need (GRQs, outlines, powerpoints, old exams) are found in the resources folder of Sakai.

***BEFORE CLASS***

* **Read** the assigned pages and **complete** all Guided Reading Questions (complete them in full sentences)
* Do the Modified Mastering Biology Assignment (ideally without looking at your notes!)

***DURING CLASS***

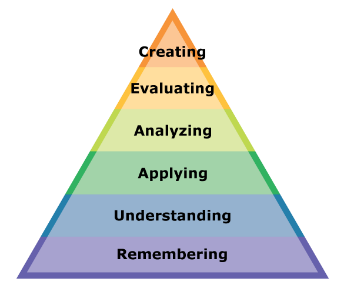
* Have the outline printed, bring a smart-device, be prepared to take very messy notes. You can re-write your notes after class. **Your notes should be messy because you will make mistakes and that’s ok!**
* Be prepared to answer all the questions posed to you first without looking at your notes. Before you check your notes, as a group member or flag down a peer instructor
* Keep a running list of questions you have about the current topic (these are a study guide)

***AFTER CLASS***

* Attend an SI session, meet with a peer mentor, go to bio tutoring, attend BioCell, meet with a study group: do as many of these things as your schedule allows on a regular basis!
* Use quizzes to see what you know throughout the semester.
* Study a little biology every day. Start with the question “what did I learn today?” and see how much you can recall without looking at your notes.
* Clean up your lecture notes and identify areas of uncertainty 🡨 these are questions you can ask!
* Ask and answer questions on Piazza!
* Look at the learning objectives (first slides of powerpoint) and start making yourself a study guide. Turn each objective into a series of questions. For example:

**Be Active in your Studying: Words to implement when you study**

When studying, try drawing, contrasting, arranging, etc.



|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Type**  **(Level)** | **Knowledge**  **(1)** | **Comprehension**  **(1)** | **Application**  **(2)** | **Analysis**  **(3)** | **Synthesis**  **(3)** | **Evaluation**  **(3)** |
| **Bloom’s**  **Definition** | Remember  previously  learned information. | Demonstrate an  understanding of  the facts. | Apply knowledge  to actual  situations. | Break down  objects or ideas  into simpler parts and find evidence to support generalizations. | Compile  component  ideas into a new whole or propose alternative solutions. | Make and defend judgments based  on internal evidence or external criteria. |
| **Verbs** | • Arrange  • Define  • Describe  • Duplicate  • Identify  • Label  • List  • Match  • Memorize  • Name  • Order  • Outline  • Recognize | • Classify  • Convert  • Defend  • Describe  • Discuss  • Distinguish  • Estimate  • Explain  • Summarize  • Generalized  • Give example(s)  • Identify  • Indicate | • Apply  • Sketch  • Choose  • Compute  • Demonstrate  • Discover  • Dramatize  • Employ  • Illustrate  • Interpret  • Write  • Modify  • Predict | • Analyze  • Appraise  • Breakdown  • Calculate  • Categorize  • Compare  • Contrast  • Criticize  • Diagram  • Differentiate  • Relate  • Distinguish  • Examine | • Write  • Rewrite  • Categorize  • Reorganize  • Combine  • Comply  • Compose  • Construct  • Create  • Design  • Develop  • Formulate  • Explain | • Predict  • Argue  • Assess  • Justify  • Interpret  • Compare  • Conclude  • Contrast  • Defend  • Describe  • Judge  • Estimate  • Evaluate |

What kinds of questions do you have trouble with on quizzes/exams?

Knowledge or application? Practice what you have trouble with.

**Course Schedule/Topics for Discussion\***

For each assignment, you have a “Guided Reading Assignment (GRQ)” found on Sakai with the same title that you should do **before** doing Mastering Homework. (GRQs will give you the specific pages to read from the text, etc).

The idea is that Mastering will reinforce what you have independently learned from the reading. If you simply hunt and peck through the text to find the answers without doing the reading, you are missing a large chunk of information I expect you to be familiar with. You are ultimately responsible for information in GRQs as if these have the lecture content. Not doing these = missing at least a third or one-half of the course content.

Due dates are subject to change (such as with weather) but exam dates will not change unless the University is closed.

**Late homework assignments = 0%**

*\* The professor reserves the right to make changes to the syllabus, including project due dates and test dates (excluding the officially scheduled final examination), when unforeseen circumstances occur. These changes will be announced as early as possible so that students can adjust their schedules.*

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| **Class meeting**  **Date** | **Lesson Assignment**  Due 11:55 PM the night **before** class unless otherwise noted\*\*  Do GRQs first (readings listed in GRQ) and then do Mastering  *(All GRQs turned in via Sakai)* | **Class Meeting Objectives** |
| UNIT 1: BIOCHEMISTRY AND CELL BIOLOGY | | What makes science, science? How are the macromolecules of life (matter) put together, utilized, and broken down in a cell? How is energy transformed in the process? |
| Thurs Jan 9 | Register for Mastering with your UNC email account; sign up with Piazza, print/read syllabus and schedule | Introduce yourself to someone and obtained one class contact.  Reflect on ideas about what makes a class inclusive for all learners.  Reflect on the kinds of concepts you will learn in class by completing the pre-test.  Describe the expectations for being prepared for our future classes |
| Tues Jan 14 | Lesson #1  RQs first and then Mastering assignments both by the names:  1) Introduction to Mastering  2) Exploring Life and the Process of Science  (Be sure to upload GRQs on Sakai)  Be sure to bring your printed class outlines! | Distinguish science from unjustified claims and explain how science is iterative.  Describe elements of research design and how they impact scientific findings/conclusions (e.g. identify strengths and weaknesses in research related to bias, sample size, randomization, experimental control)  Interpret data and choose best way to communicate data in graphs.  Formulate a testable hypothesis and design a controlled experiment and explain the necessity of replicates. |
| Thurs Jan 16 | GRQs first then and Mastering assignment: Lesson #2  Macromolecules: Structure and Function  (Be sure to upload GRQs on Sakai) | Name and explain the five major themes of biology.  Classify polysaccharides based on their structure/function in plants and animals and describe how monomers join to form them.  Define lipids and explain their functions and properties in polar or non-polar solvents.  Draw protein structure and depict the consequence of mutations on normal structure and function.  Explain the molecular forces that hold protein structure together and how they can be disrupted.  Identify how the human body uses macromolecules from food. |
| Tues Jan 21 | Lesson # 3 GRQs and Mastering:  A Tour of the Cell  (Be sure to upload GRQs on Sakai) | Predict structures of the prokaryotic cell that would be antibiotic targets.  Compare/contrast synthesis of proteins that will remain in cell or be exported.  Explain how disease can be caused when protein synthesis goes awry.  Explain how insulin-producing cells are like dysfunctional factories when a person is diabetic (type 1 or type 2). |
| Thurs Jan 23 | Quiz 1 (on Mastering; timed; only one try per question on quizzes)  *(Note: Quizzes only post about 3 days before they are due)*  After taking quiz:  Lesson #4: GRQs and Mastering:  Structure and Function of Membranes | Interpret experiments about protein production and make conclusions about why protein production is impaired in cystic fibrosis.  Categorize molecules that cross membranes freely and those that do not and the consequence of synthetic molecules crossing cell membranes freely.  Discriminate between passive transport, active transport, and bulk transport of molecules across a membrane. |
| Tues Jan 28 | Lesson # 5: GRQs and Mastering:  Cell Signaling Via Hormones | Predict how water will move via osmosis and explain why this is critical to your cells.  Describe how the two types of chemical signaling mechanisms affecting target cells differently.  Apply the mechanisms of chemical signaling to different pathways, such as insulin signaling and sex hormone signaling. |
| Thurs Jan 30 | Lesson #6: GRQs and Mastering:  Energy and Enzymes and Cellular Respiration | Explain the importance of enzymes in metabolism and how they are inhibited.  Explain how ATP does work.  List the inputs and outputs of aerobic cellular respiration and describe the big picture for why cells use this process.  Explain how coenzymes are reduced during respiration and how this contributes to ATP formation.  Describe big picture of cellular respiration and how it relates to breathing. |
| Tues Feb 4 | Lesson #7: Mastering and GRQs:  Cellular Respiration | Diagram the major stages of aerobic respiration, noting the location in the cell and the inputs and outputs of each stage.  Explain how a H+ gradient and oxygen are both necessary for oxidative phosphorylation.  Describe anaerobic respiration pathways and differentiate them from aerobic pathways. |
| Thurs Feb 6 | Quiz 2 (timed).  After quiz:  Lesson #8: GRQs and Mastering:  Photosynthesis  Practice Exam on Sakai \*\*\*Due before SUNDAY Feb 9 at 11:55PM  (This will be cumulative for exam prep.) | Describe where the mass of a tree comes from and explain how the “mass” is made.  Explain how trees are carbon sinks.  Describe the two parts of photosynthesis and the inputs and outputs of both parts.  Explain what kind of sunlight is used by the plant and why sunlight is necessary.  Explain photophosphorylation in the light reactions of photosynthesis, and describe how photophosphorylation is similar and different from the oxidative phosphorylation in aerobic respiration. |
| Tues Feb 11 | EXAM 1  Practice Exam on Sakai \*\*\*Due before SUNDAY Feb 9 at 11:55PM  (This will be cumulative for exam prep.) | EXAM 1 (Covers all material in Unit 1)  Study powerpoints, GRQs, quizzes, class notes and all your LC questions! Also, check out the dynamic study modules on Mastering and the “Study Area” in Mastering for more Qs. |
| UNIT 2: GENETICS & MOLECULAR BIOLOGY | | How do cells store, transmit and use genetic information to make proteins? What are the consequences for organisms when these processes go awry? |
| Thurs Feb 13 | Lesson #9: GRQs and Mastering:  Mitosis, Development, and cancer  Don’t forget to print your new outlines | Contrast asexual and sexual reproduction in outcome and types of organisms/cells that use each  Recognize/draw the stages of mitosis, contrasting animal and plant cells and explain the consequences of specific stages of mitosis failing.  Describe how cell division plays a role in development.  Explain how cells know when it is time to divide/not divide.  Explain how cancer cells disobey the rules that normal cells follow in the cell cycle and in cell growth.  Explain the significance of a mutated BRCA-1 gene in terms of risks and consequences and the “utility” of a gene test for actionable genes. |
| Tues Feb 18 | Lesson #10: GRQs and Mastering:  1) Meiosis  2) Non-disjunction | Define haploid, diploid, and homologous chromosomes and be able to calculate the diploid and haploid number when given an illustration of a cell.  Draw how variation arises during meiosis from independent orientation at metaphase I.  Describe the consequences of non-disjunction in the sex chromosomes in humans.  Predict the outcome of specific non-disjunction events or determine in which parent non-disjunction occurred.  Describe some ethical and medical issues arising from Downs Syndrome testing. |
| Thurs Feb 20 | Quiz 3 (timed)  After quiz:  Lesson #11: GRQs and Mastering:  Patterns in Inheritance I | Construct Punnett squares.  Determine mode of inheritance of a pedigree (autosomal dominant or recessive or X-linked recessive).  Calculate probabilities when given pedigrees. |
| Tues Feb 25 | Lesson #12: GRQs and Mastering:  Patterns in Inheritance II | Design genetic crosses that determine if a trait is dominant or to determine an individual’s genotype.  Recognize and/or solve problems that are non-Mendelian variations of inheritance (incomplete dominance, co-dominance, multiple alleles, pleiotrophy, and polygenic traits) |
| Thurs Feb 27 | Lesson #13: GRQs and Mastering:  Flow of Genetic Information I | Draw a basic model of DNA, being able to point out where DNA variation is part of the structure.  Distinguish what makes somatic cells in the body similar and what makes them different.  Trace a specific DNA sequence all the way to a protein.  Calculate the variations in code that lead to the same protein.  Calculate variation in proteins of same size. |
| Tues Mar 3 | Lesson #14: GRQs and Mastering:  Flow of Genetic Information II  Quiz 4 (timed)  Practice Exam on Sakai \*\*\*Due before TUESDAY Mar 3 at 11:55PM | Transcribe and translate two different alleles of a gene.  Define an allele.  Describe different types of mutations.  Use genetic and molecular data to determine an individual’s phenotype. |
| Thurs Mar 5 | EXAM 2 | EXAM 2  Study powerpoints, GRQs, class notes and all your LC questions! Also, check out the dynamic study modules on Mastering and the “Study Area” in Mastering for more Qs. |
| SPRING BREAK |  |  |
| UNIT 3: ANATOMY & PHYSIOLOGY | | How do the emergent properties of immunity, reproduction, and digestion arise from interacting components of these systems? |
| Tues Mar 17 | Lesson #15: GRQs and Mastering:  Immunity  Don’t forget to print your outlines. | Describe the basic components of the immune system.  Compare and contrast humoral and cell-mediated immunity.  Explain how vaccine’s work with the adaptive immune system |
| Thurs Mar 19 | Lesson #16: GRQs and Mastering:  Reproduction part I | Describe the structure and function of male and female anatomy.  Discuss prevention and consequences of various STDs. |
| Tues Mar 24 | Lesson #17: GRQs and Mastering:  Reproduction part II | Illustrate how the hormones and anatomy of the reproductive age female change over a month-- with and without pregnancy.  Explain how the pill prevents pregnancy. |
|  | UNIT 4: BIODIVERSITY | Why and how is biodiversity maintained through ecological interactions? How does biodiversity arise through evolution? How do we identify and measure evolutionary processes? What mechanisms drive evolution? |
| Thurs Mar 26 | Quiz 5 (timed)  After quiz:  Lesson #18: GRQs and Mastering:  Phenology and Species | Determine if two organisms are from the same species; be able to explain the benefits and draw-backs of different definitions of a species  Explain the uses for the biological species concept of species and its limitations.  Explain the factors that determine the timing of life cycle events for a species |
| Tues March 31 | Lesson #19: GRQs and Mastering:  Populations | Explain how scientists estimate population size  Use the exponential growth model to calculate population growth.  Compare and contrast logistic and exponential models of growth.  Explain the difference between density dependent and independent population change |
| Thurs April 2 | Lesson #20: GRQs and Mastering:  Community Interactions | Distinguish levels of hierarchy in ecology and which levels include abiotic interactions with organisms.  Explain the consequence of two species have the identical niche.  Describe and give examples of five types of community interactions. |
| Tues April 7 | Lesson #21: GRQs and Mastering:  The microbiome  Quiz 6 (timed)  Practice Exam on Sakai \*\*\*Due before TUESDAY April 7 at 11:55PM | Compare/contrast germ free and conventionally raised mice.  Explain why the community of microbes that live in our intestines can be considered a second “digestive system” for the human host.  Provide evidence that a change in diet affects the microbial community within the mammalian gut.  Provide evidence that the composition of gut microbes can cause obesity and reflect on the impact of this idea in human health and physiology. |
| Thurs April 19 | EXAM 3 | EXAM 3  Study powerpoints, GRQs, class notes and all your LC questions! Also, check out the dynamic study modules on Mastering and the “Study Area” in Mastering for more Qs. |
| Tues April 14 | Lesson #22: GRQs and Mastering:  How Populations Evolve I | Distinguish components of the theory of natural selection that are true vs. common misconceptions.  Distinguish creationist and naturalistic views and what polls about evolution tell us about Americans and countries worldwide.  Explain what science is and why the study of evolution is a science.  Explain Darwin’s ideas about natural selection and how his ideas were better understood once combined with Mendel’s work.  Define how microevolution is measured. |
| Thurs April 16 | Lesson #23: GRQs and Mastering:  How Populations Evolve II | Explain the conditions that must be met for non-evolution.  Perform Hardy Weinberg calculations and determine if a population is in HW equilibrium or not.  Explain how genetic drift, mutation, gene flow and natural selection affect allele frequency in a population.  Recognize what form of microevolutionary force is a driving force in examples of evolution. |
| Tues April 21 | Quiz 7 (timed)  Lesson #24: GRQs and Mastering:  Origin of Species | Define the conditions that lead to speciation.  Distinguish various reproductive barriers that keep species separate.  Construct a phylogenetic tree when given morphological data and a list of organisms. |
| Thurs April 23 | Lesson #25: GRQs and Mastering:  Citizen Science | Wrap up Citizen Science Project  Wrap up course |
| Friday May 1 | FINAL EXAM 8AM-11AM (room 100 in Genome Sciences) | Cumulative (~70 questions)  (Review objectives from each class, review powerpoints; review quizzes and exams and Mastering; be active in your studying by quizzing yourself!) |