

Syllabus: Principles of Biology (BSC 120)

(Please visit: <https://www.youtube.com/watch?v=EN3uhkvW20g>)

Semester: Spring, 2016 (Sections 204, 205, 206)

Lecture Location: Room S376 (Science Building)

Lecture Time: Monday/Wednesday/Friday 1:00 - 1:50 PM

Lab: Room S210; Day/Time depend on section; please attend the section for which you are registered

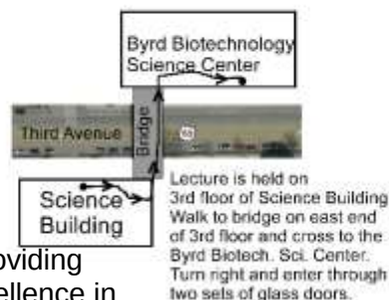
Instructor: Elmer M. Price, Ph.D.

Office: 241Q Byrd Biotechnology Science Center

Phone: 304-696-3611

Email: pricee@marshall.edu (Please use the Subject Line: "BSC 120" so I'll know it's an important email; I get dozens of less important emails every day)

Office Hours: Mon/Wed/Fri, 12:00 – 12:50 **or** by appointment (use email to arrange). Every year, students get lost trying to find my office. So, here's a map!



Course Description: This course focuses on the basics of biology, providing students a strong foundation that will prepare them for achieving excellence in advanced science courses.

Broad topics such as the chemistry that supports life, metabolism, cell features and functions, genetics, biotechnology and evolution will be covered.

Credit Hours: 4

Prerequisites/Co-requisites: ACT 21; or SAT 500; or grade of "C" in MTH 121, MTH 123, MTH 127, MTH 130 or MTH 132.

Course Description

This class entails the study of the basic biological principles common to all organisms, delivered through lecture and laboratory activities. The chemistry of life, cell biology, metabolism, heredity, and evolution will be addressed. **Intended for science majors and pre-professional students**

Student Learning Outcomes

Course Outcomes	Opportunities to Practice Course Outcome	Course Outcome Assessment(s)
Articulate and describe the basic biological principles common to all organisms	In-class discussions and laboratory exercises	Examinations and quizzes
Discuss and use the scientific approach to solve problems within the field of biology	In-class discussions and laboratory experiments	Examinations, quizzes and laboratory reports
Read and analyze charts, graphs, and tables conveying scientific information	In-class discussions and laboratory exercises and experiments	Examinations, quizzes and laboratory reports
Collect, interpret, present and discuss scientific data	Laboratory experiments	Formal written laboratory report

Course Objectives

- Understand the themes that run through biology
- Recognize biomolecule structures and functions
- Understand the scientific method of research and discovery
- Relate biological form to function
- Integrate metabolic pathways into cellular function
- Understand the genetic basis of diversity and heredity
- Gain a working knowledge of state-of-the-art scientific techniques
- Learn how to learn
- Learn how to think *critically* about biology

Required Texts

*(Please, understand that "required" means **REQUIRED**; this is not merely a suggestion. You will fail the class without it.)*

- *Biology*, 3rd Edition, 2014, Brooker, Widmaier, Graham and Stiling, McGraw Hill, Pubs. The one with a clownfish on the cover. Hardback, loose leaf or eBook (I personally do not recommend the eBook but this is based on my own personal learning style, which I recognize may not be the same as yours. By the way, *what is your learning style?* Hmmm? You may not know, but you need to figure it out ASAP).
- *Principles of Biology Laboratory Manual*, Weinstein (this is the manual for the labs)

Required Hardware Gadget

- Turning Technologies ResponseCard RF response device (aka student "clicker"). These will be used every week for quizzes, which are worth 5% of your final grade.

Required Internet Site

Go to: <http://connect.mheducation.com/class/e-price-spring-2016-mwf-100-150> (click, or "cut and paste" into your browser's address bar)

- Using the Connect access code that came with your book, you must register and enter the site for this particular class. All of your homework, assignments, exercises, etc. are on this site, as is the eBook and other resources. Homework is worth 5% of your final grade. You should expect to visit and work on this site many times per week (*this is probably much less time than some of you are currently spending on Facebook or some other social media, so please think about your priorities*). Also, you need to check your Marshall email **every day**.
- You should also spend time on the LearnSmart study module link on the Connect site. These on-line "flashcard" exercises are enjoyable (at least to serious students), low pressure and self-paced ways to test your own knowledge and understanding. There is also a free Smartphone app ("LearnSmart" by McGraw-Hill) in the iTunes App Store. This allows you to use your Smartphone smarter and study biology anytime, instead of reading inane texts from your friends ("OMG look, there's a kitten!").

Recommended Text

- *A Short Guide to Writing About Biology*, Pechenik (helpful for preparing lab reports)

Lecture Attendance Policy

Physically attending class (*instead of simply chatting with a friend who did attend class, or watching a YouTube video on the subject*) is the main determinant regarding whether a student gets a good grade. As a student, you can't learn (and can't get a good grade) if you don't show up. There will be quizzes every week and these cannot be made-up; so miss a day, miss a quiz. If you have a University-excused absence, any missed quizzes will be forgiven, but only *up to three*. Also, here is *another* reason to attend class: test questions will be derived from material presented in class. *It's not a novel concept: attend class and read the text!*

You cannot recover work missed for unexcused absences. Period. But, three of the lowest quiz scores will be dropped, so up to three of the zero's you get when you have unexcused absences will be dropped.

Please try to arrive on time. *If the student arrives late, they should quietly enter via the back of the room. It is disrespectful to the class to arrive late and noisily.*

Make-up examinations will be offered in the case of a family emergency, illness, or other university excused absence. Please make every effort to contact Dr. Price prior to the test (email will be fine) to inform him that you'll miss the test. **Students have ONE calendar week (seven days from day of regularly scheduled exam) to make-up a missed test; not doing so will result in your final exam carrying proportionately more weight (equal to the weight of the missed test). The make-up test may not be the same exact exam as that given on the regularly scheduled exam day.** University-excused absences are obtained through the Office of Student Affairs. 2W38 Memorial Student Center. 304/696-6422; studentaffairs@marshall.edu

Lab Attendance Policy

The laboratory component of this class is a critical part of the learning objectives for Principles of Biology. The lab provides a "hands-on" experience that enables the student to appreciate the applicability of basic biology to scientific discovery. The labs cannot be made up if they are missed. If a student misses a lab due to a university excused absence, that particular lab grade will be excluded from the final grade calculation, but *only up to three*. If a student misses more than three labs, excused or not, they will receive a "zero" for the additional labs that are missed and these "zeros" will be included in the final grade calculation. **If a student misses five labs in total they will automatically fail the course.** The rationale behind this policy is that if a student misses five labs it stands to reason that they are in a situation that warrants withdrawal from the class, and possibly from the university. The last day to drop a class is March 27; the last day to withdraw completely from all classes ("withdrawal from the university") is May 1.

Cell Phone/Electronics Policy

Text, check Facebook, Instagram, Yik Yak or Snapchat, etc. all you want. Yes, that's right. I give up. Study after study show that this is distracting to both you and students sitting around you, and you know this is true. You also know that this distraction leads to an inability to learn, thus an inability to get good grades. But, it's your decision; text all you want. Just know that I'll notice if you text excessively and I will know your name. You think I can't see you hiding your phone, trying to be sneaky? I can see you! You may be targeted and asked questions about the lecture and you will be expected to answer. I'll even let you text the question to whomever you are texting, since it stands to reason that you feel that person is superior to your professor in your quest to learn biology. If you are paying attention, you'll get the question right; if you miss the question, **it will be because you were not paying attention!**

If individuals continue to use their cell phone excessively, and I deem it is a distraction to the class, there will be consequences too horrible to put into writing. But, you have been warned: No excessive texting or use of your SmartPhone/other gadget during lecture.

The inappropriate use of laptops is a different story. There is zero tolerance for someone using a laptop to surf the 'net, look at Facebook, etc., because this is very distracting to those around you (unless you are in the back row). You'll be caught and asked to leave. Period.

Note: No electronic devices, EVER, during tests. Do not even get it out. If we see it (and we will), you'll be asked to take your phone and leave, thus getting a "zero" for that test. If we see you actually cheating with it, you will fail the course, be reported to the university administration, and a note will be made on your permanent university record that you are a cheater. Don't do it, people, it's not worth the risk.

Grading Policy

On average, there will be at least two on-line homework assignments (on Connect) every week, and quiz questions (using the clickers) during most lectures. In addition, there will be five exams (including a final), which along with the homework and quizzes constitute 75% of total course grade. You will be tested on lecture notes and readings from the book. Format for the exams will be multiple choice and short answer questions. Laboratory performance will contribute the remaining 25% of your course grade. Lab grades will consist of weekly data sheets, pre-lab quizzes, and a formal laboratory report. The laboratory report is mandatory for passing the laboratory portion of BSC 120. Written instructions and deadlines will be provided by your lab instructor. Students are expected to keep their finished papers on computer disk until the graded copy is returned.

Tests will be given on the dates listed on the Schedule. All tests (except the final exam) will be administered during the regular class time. Not all tests are weighted the same:

- Test 1 = 10% of final grade
- Test 2 = 10% of final grade
- Test 3 = 10% of final grade
- Test 4 = 15% of final grade

- Test 5 (Final Exam; *Comprehensive*) = 20%
- Quizzes = 5% (worse 3 dropped)
- Homework = 5% (worse 3 dropped)
- Laboratory = 25% of final grade

The final letter grade will be determined as follows:

A: 90-100%; B: 80-89.4%; C: 70-79.4%; D: 60-69.4%; F: <59.4%

Students have 1 week after the test scores have been returned to discuss issues with the exam that may result in changing a test score. Extra credit is not available.

Policy For Students With Disabilities

Marshall University is committed to equal opportunity in education for all students, including those with physical, learning and psychological disabilities. University policy states that it is the responsibility of students with disabilities to contact the Office of Disabled Student Services (DSS) in Prichard Hall 117, phone 304 696-2271 to provide documentation of their disability. Following this, the DSS Coordinator will send a letter to each of the student's instructors outlining the academic accommodation he/she will need to ensure equality in classroom experiences, outside assignment, testing and grading. The instructor and student will meet to discuss how the accommodation(s) requested will be provided. For more information, please visit <http://www.marshall.edu/disabled> or contact Disabled Student Services Office at Prichard Hall 11, phone 304-696-2271. Please take advantage of this opportunity as soon as possible, early in the semester.

Policy For Academic Dishonesty

Please see:

<http://www.marshall.edu/president/board/Policies/MUBOG%20AA-12%20Academic%20Dishonesty.pdf> for Marshall's policy. In brief, cheating, plagiarism, threats, or complicity are all examples of academic dishonesty and students engaged in this behavior will be caught. Punishment can range from a lower grade for the test or project, to expulsion from the university.

Policy Regarding Inclement Weather or Other Dangerous Events

Marshall will rarely close due to bad weather. However, when it is necessary to change the schedule every effort will be made to notify the local media. Closings and delays will be announced by these local services. If the university is open, but the student feels that the conditions are too dangerous for them to attend, they will not be penalized for missing class; please do not exploit this policy. Contact your professor as soon as reasonably possible on such days.

In the case of a fire alarm, students are to leave the building quickly and orderly. In the case of a tornado, students are to move into the hall, away from windows and doors. MUPD phone number is 696-4357 (696-HELP). You probably have a pizza joint or a nail salon on your phone's contact list; add the campus police, too. Rethink your priorities, people.

Students are encouraged to sign up for the automatic Marshall University emergency text messaging system to be notified of emergency situations and other important announcements. To sign up, go to: myMU; log in; click on MU Alert (a red triangle in the Launchpad), and complete the information to participate in MU's emergency notification system.

Learning Objectives

The instructor has several objectives for his students during this semester. They are listed below in order of increasing significance to the student's long-term success (in science, in college, and in careers [aka your life]).

1. The gain of simple knowledge, and any student can achieve this modest objective by simply memorizing the material.
2. A more significant objective is the actual comprehension of the material. Does the student actually understand the material, or are they only parroting the material during the tests. One who comprehends the material can answer test questions using information learned in class, even if the exact question was never discussed.
3. In order to use the information learned in class in future years, the student must be capable of applying the knowledge to new events. An ability to apply new knowledge is a sign of creativity that leads to exceptional careers.
4. Finally, the best and brightest have the capacity to synthesize new paradigms, new theories, and new designs that advance their chosen field. Students must learn to create new ideas, design new experiments, and actually perform the work that yields a new information, discoveries, or technologies.

LECTURE SCHEDULE

The tests will be held on the indicated dates, *but the instructor reserves the right to deviate from the indicated chapters.*

WEEK 1 – WEEK 3: January 11 - January 29 (No labs the week of January 18th due to MLK holiday)

- Chapter 1. An Introduction to Biology
- Chapter 2. Chemical Basis of Life I: Atoms, Molecules, and Water
- Chapter 3. The Chemical Basis of Life II: Organic Molecules
- Chapter 4. General Features of Cells

***** **Friday, January 29 TEST 1*******

WEEK 4 – WEEK 6: February 1 - February 19

- Chapter 5 Membrane Structure, Synthesis, and Transport
- Chapter 6 Introduction to Energy, Enzymes and Metabolism
- Chapter 7 Cellular Respiration and Fermentation
- Chapter 8 Photosynthesis

***** **Friday, February 19 TEST 2*******

WEEK 7 – WEEK 9: February 22 - March 11 (*Freshmen/Sophomores getting a D or F will have a letter sent to home address on March 7*)

- Chapter 9 Cell Communication
- Chapter 10 Multicellularity
- Chapter 11 Nucleic Acid Structure, DNA Replication, and Chromosomes
- Chapter 12 Gene Expression at the Molecular Level
- Chapter 13 Gene Regulation

***** **Friday, March 11 TEST 3*******

WEEK 10 – WEEK 13: March 14 – April 8 (*March 18 is the last day to drop a class*)

- Chapter 14 Mutation, DNA Repair, and Cancer
- Chapter 15 The Eukaryotic Cell Cycle, Mitosis, and Meiosis

!!! SPRING BREAK !!! *** March 21 - March 25*******

- Chapter 16 Simple Patterns of Inheritance
- Chapter 17 Complex Patterns of Inheritance

***** **Thursday, April 8 TEST 4*******

WEEK 14 – WEEK 16: April 11 – April 29

- Chapter 18 Genetics of Viruses and Bacteria
- Chapter 19 Developmental Genetics
- Chapter 20 Genetic Technology
- Chapter 21 Genomes, Proteomes, and Bioinformatics

WEEK 17: Friday May 6 12:45 PM-2:45 PM TEST 5 FINAL EXAM (COMPREHENSIVE)