BSC 1406 INTRODUCTORY BIOLOGY I SYLLABUS (EARLY)

Spring 2025

INSTRUCTOR: Dr. Lani Lyman-Henley
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email: Lani.Lyman-Henley@TAMUC.edu
Course Website: at MyLeo Online (D2L)

Office Hours: MWF 10-11am; appointments as needed
Message via email, text, Discord, & D2L anytime (usual response within 24 hrs.) More contact

information will be posted at D2L
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REQUIRED TEXTBOOK

ISE Biology, 6th Ed, Brooker, Widmaier, & Graham (McGraw-Hill) <u>with Connect access</u>. 2022 See **Textbook Options** below for more details.

There is no pre-printed laboratory manual for this course; materials will be available in lab and via your MyLeo Online Lab section page.

COURSE MEETING TIME/ PLACE: MWF 9:00 - 9:50 AM, STC 123

COURSE DESCRIPTION: BSC 1406 (formerly known as BSC 101) - Introductory Biology I - Four semester hours (3 lec/3 lab). This course is the first half of the Introductory Biology series. It is designed for the following majors: Broadfield Biology, Pre-Med, Pre-Allied Health, and Pre-Vet. Topics covered include biological evolution, biochemistry, cellular and molecular biology, genetics, and microbiology. <u>Note</u>: Students must register for both lecture **and** lab sections (but NOT 1406L.1LW- that one is online only, and tied to lecture 1406.01W with Ms. McElrath)

COURSE OBJECTIVES: BSc 1406 Introductory Biology I provides an introduction to the study of biology and is intended for biology, pre-professional, and pre-vet majors. As such, a strong background in biology and chemistry is suggested. This course is designed as the first half of the freshman biology sequence and covers topics including biological evolution, biochemistry, cellular biology, and molecular genetics. With successful competition of this course, students will be able to demonstrate understanding of the above concepts by definition, explanation, and use of these ideas in examinations and laboratory exercises.

CORE LEARNING OUTCOMES:

- In written, oral, and/or visual communication, A&M-Commerce students will communicate in a manner appropriate to audience and occasion, with an evident message and organizational structure.
- Students will be able to interpret, test and demonstrate principles revealed in empirical data.
- Students will be able to work together toward a shared purpose relevant to the course or discipline with a sense of shared responsibility for meeting that purpose.
- Students will be able to analyze, evaluate, or solve problems when given a set of circumstances or data.

LABORATORY: You **must** be enrolled in a BSc1406 laboratory section in order to receive credit for the course. The laboratory will account for **25%** of your final grade. *The laboratory sessions will begin the THIRD week of classes.* You will receive a complete schedule, syllabus, and further instructions from your Lab Instructor at the first meeting. All labs meet in STC 217, and the lab manual will be available for download at MyLeo Online (D2L). You are responsible for printing the required pages and maintaining a binder which may be checked (for a grade) at any time. If you are unable to attend your scheduled lab, you MIGHT be able to attend a different section that week, with instructor permission. Correspond directly with the lab instructors- all contact information will be available on the Lab syllabus

and at D2L. See the Schedule of Classes for this semester for available lab meeting times: <u>http://www.tamuc.edu/schedule/</u>

TENTATIVE LECTURE SCHEDULE: Spring 2025

Week Start Date (M) Topic			Other Notes
1	J 13	Ch. 1: Introduction to the Study of Life	
2	20	Ch.1 Continued	Monday Holiday
3	27	Ch. 2: Chemistry & Water	
4	F 03	Ch. 2 Continued	Exam 1
5	10	Ch. 3: Organic Molecules	
6	17	Ch. 4: Cells (include Ch. 10.1-10.2)	
7	24	Ch. 5: Membranes	
8	M 03	Ch. 6: Metabolism	Exam 2
	<i>10</i>	SPRING BREAK- NO CLASSES	
9	17	Ch. 7: Cellular Respiration	
10	24	Ch. 8: Photosynthesis	
11	31	Ch. 8 Continued	
12	A 07	Ch. 16: Cell Cycles	Exam 3
13	14	Ch. 17: Inheritance	
14	21	Ch. 12: From Genes to Proteins	
15	28	Wrap up	Exam 4
16	M 05	Comprehensive Final Exam- Wednesday, May 7@ 8	2:00- 10:00 am

This schedule is a general outline for your reference and is subject to change. Actual exam dates will be announced a minimum of one week in advance. **Final Exams** are assigned to dates by the University (see http://www.tamuc.edu/admissions/registrar/academicCalendars/final-exam-schedule.aspx)

ATTENDANCE: Attendance is generally mandatory for this level course, and a seating chart may be used for ease of recording attendance. Repeated unexcused absences or disruptive behavior such as talking during lecture or repeated tardiness will negatively affect grades (especially if borderline); similarly good attendance and behavior will be rewarded via attendance/participation credit. Missing 20% or more of lecture (unexcused absences) is grounds to receive a grade of F for the course. Note that Labs have similar policies, and failing lab will virtually assure failing the course. Of course, these policies may be adjusted as needed for health and safety.

NOTE THAT <u>*This is a Majors-level course*</u>, and you are expected to allot adequate time to *regularly* studying the material on your own- this material forms the foundation for your advanced classes in the coming terms. You are expected to read all textbook chapters corresponding to topics covered in lecture. It is also strongly recommended that you read the preface of the textbook, with hints on how to best use it. We will not use every chapter of the textbook in lecture, and we may discuss some aspects in more detail than your text goes into- so be sure to keep up with lecture notes too! If you miss a lecture, you are still responsible for that day's material- read the chapter, get notes from someone in class, review the powerpoints (posted at D2L), and see me for any clarification. If you have difficulty with the material, feel free to see me *as soon as you can* for advice on how best to improve.

EXAMS AND GRADING: Grades will be computed based on a "10-point scale" such that a total of 90% or higher of possible points will result in a grade of A, between 80% and 89.9% a B, and so on. If your total is lower than 60% of the class points you will fail the class (yes, that's an F). The points are planned to be as follows:

Exams (4, 100 pts each)	400
Comprehensive Final Exam	100
Connect Assignments	100
Lab grade *	<u>200</u>
-	800

This means that you must earn at least 720 total points (800 x .9) for an A, 640 (800 x .8) for a B, 560 (800 x .7) for a C, and 480 (800 x .6) for a D in the class. Below 480 points is a Failing grade.

**Note* that lecture counts for 75% of the total course points, while lab counts for the other 25%. *I* am not directly in control of your laboratory grade, only the lecture portion of the class.

Exams will be announced in class and posted at D2L at least one week in advance. Regular exams will include questions drawn from lecture notes, handouts, or Mastering Biology assignments. The final exam will be comprehensive. **No exam grades will be dropped**. Any student caught cheating on an exam will receive a zero for that exam. <u>Students are responsible for supplying their own Scantron cards</u> (F 882-E, narrow green, 50 questions per side), and should bring pencils (#2/HB lead) and a *good* eraser. All other items must be left in the front of the classroom. Cell phones MUST BE SILENT AND STOWED during exams – failure to comply with this may result in 10 points being deducted from exam grades.

MAKE- UP WORK:

In the case of a missed exam, with presentation of a valid and documented excuse you may arrange for a make-up exam. Such make-ups MUST be scheduled with **me** within 2-3 days of the missed test (if you are not in town, pick up the telephone or have a friend do it), and may be mainly short answer or essay in nature. Lack of such arrangements will result in a score of **0** for that test, and only ONE exam may be made up in this fashion. Such make-up exams will be given during finals week ONLY. Extreme circumstances will always be taken into consideration- SEE ME before you assume anything.

TEXTBOOK OPTIONS:

Please note that you will need the **textbook** *with* **Connect** for both Introductory Biology I and II. You can save money by using the ebook with Connect- if you want a hard copy of the book (hardback, paperback, or loose-leaf) it is considered "extra" but you can find that too. You can use the bookstore, online bookstores (ala Amazon.com), or direct from the publisher (which usually saves some money)https://www.mheducation.com/ Information for the EBook with Connect: BROOKER CNCT Access Card BIOLOGY 6 2023-<u>9781266683633;</u> for the loose-leaf book with Connect: BROOKER GEN CMB Loose Leaf BIOLOGY and CNCT Access Card 6 2023-9781266687204

CONNECT ACCESS:

You are *required* to purchase the **Connect** online course component and complete all of the homework assignments listed- these exercises will have the same weight in your grade as an exam! The bulk of your support material for studying each chapter will be located at this site, which is NOT the same as your D2L site.

Registration on the Website

How to register

Use either the section registration link or the QR code, and enter your email to register. Section registration link: https://connect.mheducation.com/class/l-lyman-henley-spring-2025



Once enrolled, you will see a window that shows Recent and Upcoming Assignments (you may need to scroll down). Please note that assignments have due dates – they <u>do not</u> receive credit if turned in late. It is the <u>student's</u> responsibility to keep track of due dates - failure to complete assignments by the due dates will result in a zero for the assignment. You will have an assignment for each chapter covered in lecture, plus a tutorial to get started. Each assignment consists of several activities, multiple-choice questions, and quizzes; your grade will be based upon the total of all of those scores combined. Assignments will remain available for students to use to study for tests, although points cannot be earned after the due date; there are also many excellent resources for studying for exams in the <u>Study Area</u>. There are tutorials for how to use this system- be sure to complete them first to avoid blowing points on navigation errors or misunderstandings. Or ask for help.

TUTORING:

There are ample free tutors available for many courses on campus, including this one. In fact, extra credit will be awarded to students that have attended approved tutoring sessions. This course has assigned peer tutors, BSI (Biology Supplemental Instructors) who will work with us and provide tutoring and other guidance throughout the semester. Details will be posted at D2L. These tutors (generally students who did very well in this class in recent semesters) will be available for help with homework, lab work, studying for tests, or any questions you may have, and frequently visits lectures. Tutors will also have review sessions prior to each test. Additionally, this course usually has dedicated tutor(s) through SI: http://www.tamuc.edu/CampusLife/CampusServices/AcademicSuccessCenter/tutorInfo/default.aspx. In addition you may visit *JAMP Room Biology tutoring* – STC #110; schedule will be posted outside the door. For questions regarding JAMP, please contact Dr. Slovak 903-886-5368 or john.slovak@tamuc.edu.

RESOURCES: There are a variety of resources at your disposal to aid with your studies. This lecture is "Web Enhanced"- it has MyLeo Online (D2L) site that you will be expected to use regularly. There are also a wide variety of study aids available at most text's websites- check your textbook's introductory pages for links and other such information.

You may also find useful the **Academic Success Center** services, which include tutoring and workshops (including such topics as "Managing Test Anxiety"): <u>http://www.tamuc.edu/CampusLife/CampusServices/AcademicSuccessCenter/default.aspx</u> Try out these features early, while they have time to help you!

And of course the Academic Calendar, which does include information regarding University holidays, deadlines to add, drop, withdraw, and other such activities. This page also includes the link to each semester's Final Exam schedule (which may also be useful for your other courses): http://www.tamuc.edu/admissions/registrar/academicCalendars/final-exam-schedule.aspx

OTHER NOTES (INCLUDING OFFICIAL UNIVERSITY STATEMENTS/AKA: THE FINE PRINT)

It is the responsibility of the student to inform me of any problems you may have affecting your performance in class, be it due to professionally diagnosed disability, personal or work-related problems, or anything else that comes up, so that appropriate adjustments can be made.

EARLY INTERVENTION FOR FIRST YEAR STUDENTS:

Early intervention for freshmen is designed to communicate the University's interest in their success and a willingness to participate fully to help students accomplish their academic objectives. The university through faculty advisors and mentors will assist students who may be experiencing difficulty to focus on improvement and course completion. This process will allow students to be knowledgeable about their academic progress early in the semester and will provide faculty and staff with useful data for assisting students and enhancing retention. Grade reports will be mailed by the end of the sixth week of the semester.

TECHNOLOGY REQUIREMENTS LMS

All course sections offered by East Texas A&M University have a corresponding course shell in the myLeo Online Learning Management System (LMS). Below are technical requirements

LMS Requirements: <u>https://community.brightspace.com/s/article/Brightspace-Platform-Requirements</u> LMS Browser Support: <u>https://documentation.brightspace.com/EN/brightspace/requirements/all/browser_support.htm</u>

ACCESS AND NAVIGATION

You will need your campus-wide ID (CWID) and password to log into the course. If you do not know your CWID or have forgotten your password, contact the Center for IT Excellence (CITE) at 903.468.6000 or <u>helpdesk@tamuc.edu</u>.

Note: Personal computer and internet connection problems do not excuse the requirement to complete all course work in a timely and satisfactory manner. Each student needs to have a backup method to deal with these inevitable problems. These methods might include the availability of a backup PC at home or work, the temporary use of a computer at a friend's home, the local library, office service companies, Starbucks, an ETAMU campus open computer lab, etc.

COMMUNICATION AND SUPPORT

If you have any questions or are having difficulties with the course material, please contact your Instructor.

Technical Support

If you are having technical difficulty with any part of Brightspace, please contact Brightspace Technical Support at 1-877-325-7778. Other support options can be found here: https://community.brightspace.com/support/s/contactsupport

University Specific Procedures Student Conduct

All students enrolled at the University shall follow the tenets of common decency and acceptable behavior conducive to a positive learning environment. The Code of Student Conduct is described in detail in the <u>Student Guidebook</u>.

http://www.tamuc.edu/Admissions/oneStopShop/undergraduateAdmissions/studentGuidebook.aspx

Students should also consult the Rules of Netiquette for more information regarding how to interact with students in an online forum: <u>https://www.britannica.com/topic/netiquette</u>

AI use in courses

East Texas A&M University acknowledges that there are legitimate uses of Artificial Intelligence, ChatBots, or other software that has the capacity to generate text, or suggest replacements for text beyond individual words, as determined by the instructor of the course.

Any use of such software must be documented. Any undocumented use of such software constitutes an instance of academic dishonesty (plagiarism).

Individual instructors may disallow entirely the use of such software for individual assignments or for the entire course. Students should be aware of such requirements and follow their instructors guidelines. If no instructions are provided the student should assume that the use of such software is disallowed.

In any case, students are fully responsible for the content of any assignment they submit, regardless of whether they used an AI, in any way. This specifically includes cases in which the AI plagiarized another text or misrepresented sources.

13.99.99.R0.03 Undergraduate Academic Dishonesty

https://inside.tamuc.edu/aboutus/policiesproceduresstandardsstatements/rulesprocedures/13students/undergraduates/13.99.99.R0. 03UndergraduateAcademicDishonesty.pdf

13.99.99.R0.10 Graduate Student Academic Dishonesty

https://inside.tamuc.edu/aboutus/policiesproceduresstandardsstatements/rulesprocedures/13students/graduate/13.99. 99.R0.10.pdf

ETAMU Attendance

Academic Integrity

Students at East Texas A&M University are expected to maintain high standards of integrity and honesty in all of their scholastic work. For more details and the definition of academic dishonesty see the following procedures:

Undergraduate Academic Dishonesty 13.99.99.R0.03

http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/rulesProcedures/13students/undergraduates/13.99.99.R0. 03UndergraduateAcademicDishonesty.pdf

Graduate Student Academic Dishonesty 13.99.99.R0.10

http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/rulesProcedures/13students/graduate/13.99.99.R0.10Gra duateStudentAcademicDishonesty.pdf

"*Plagiarism* is a criminal activity. You must cite all sources of information. Unreferenced copying of material, whether parts of sentences, whole sentences, paragraphs or entire articles, will result in a score of zero for your essay and can result in further disciplinary action." Note that this is true throughout the University and we do have plagiarism-detecting software in place. Of special note in an online environment- "cut and paste" from websites without appropriate citation IS plagiarism, yet putting everything in quotation marks is not an acceptable alternative. You must learn to construct your own sentences with information you find (and changing a couple of words in a sentence or reordering sentences in a paragraph are not enough). If you have any questions about what is considered plagiarism or wish advice on avoiding it, please contact your instructor.

Students with Disabilities-- ADA Statement

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you have a disability requiring an accommodation, please contact:

Office of Student Disability Resources and Services

East Texas A&M University Waters Library- Room 162 Phone (903) 886-5150 or (903) 886-5835 Email: <u>studentdisabilityservices@tamuc.edu</u> Website: <u>Office of Student Disability Resources and Services</u> http://www.tamuc.edu/campusLife/campusServices/studentDisabilityResourcesAndServices/

ETA&M Supports Students' Mental Health

Counseling Services Statement

The Counseling Center at ETA&M, located in the Halladay Building, Room 203, offers counseling services, educational programming, and connection to community resources for students. Students have 24/7 access to the Counseling Center's crisis assessment services by calling 903-886-5145. For more information regarding Counseling Center events and confidential services, please visit www.tamuc.edu/counsel

Nondiscrimination Notice

East Texas A&M University will comply in the classroom, and in online courses, with all federal and state laws prohibiting discrimination and related retaliation on the basis of race, color, religion, sex, national origin, disability, age, genetic information or veteran status. Further, an environment free from discrimination on the basis of sexual orientation, gender identity, or gender expression will be maintained.

Campus Concealed Carry Statement

Texas Senate Bill - 11 (Government Code 411.2031, et al.) authorizes the carrying of a concealed handgun in Texas A&M University-Commerce buildings only by persons who have been issued and are in possession of a Texas License to Carry a Handgun. Qualified law enforcement officers or those who are otherwise authorized to carry a concealed handgun in the State of Texas are also permitted to do so. Pursuant to Penal Code (PC) 46.035 and A&M-Commerce Rule 34.06.02.R1, license holders may not carry a concealed handgun in restricted locations.

For a list of locations, please refer to the <u>Carrying Concealed Handguns On Campus</u> document and/or consult your event organizer. Web url: <u>http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/rulesProcedures/34SafetyOfEmployeesAndStudents/34.0</u> <u>6.02.R1.pdf</u>

Pursuant to PC 46.035, the open carrying of handguns is prohibited on all A&M campuses. Report violations to the University Police Department at 903-886-5868 or 9-1-1.

FINAL NOTE:

I make efforts to conserve resources (and cost) in providing materials for class. All materials provided in class are to be found at the D2L website. I will not provide hard-copy handouts of anything that you can access there- you may print what you need, when you need it; or just download a copy to have handy. Clearly computer access is assumed of all students. If you do not have one of your own (or your online access is limited), there are computer labs available all around campus- Waters Library most notably, and more locally Science building room 210. There are even kiosks for checking out a laptop. You may need to provide your own paper for printing, or pay a charge. Also, places like Staples and OfficeDepot will print materials for a reasonable fee if you bring your flash-drive. Last bit of advice: **Get a Calendar.** Learn how to use it. O