BIOL 3452 - 110, CRN 80358, Principles of Genetics
Fall 2020
Texas A&M University-Central Texas

COURSE DATES, MODALITY, AND LOCATION
Course dates: August 24th- December 11th
Warrior Hall, Rm xxx (lecture), Rm 410 (lab)
This is a blended course which meets 50% online, provide specific dates/times that course
Meets face-to-face, 1:00 - 2:15 (lecture) Thursdays, 2:30-5:30 (lab) Thursdays
Meets online, 1:00 - 2:15 (lecture) Tuesdays

This course uses the A&M-Central Texas Canvas Learning Management System
[https://tamuct.instructure.com].

INSTRUCTOR AND CONTACT INFORMATION
Instructor: Mr. Dalton Cross
Office: 419 Warrior Hall
Phone: : 254-479-7855
Email: dalton.cross@tamuct.edu

Office Hours
I am available by appointment. As an adjunct instructor I will not be maintaining regular office
hours but will be more than glad to set up visits either before or after class. I encourage you to
either call or e-mail me so we can find a time that is mutually convenient.

Student-instructor interaction
I will be more than glad to set up visits either before or after class. I encourage you to either
call, text or e-mail with questions or concerns or confer with me to find a time that is mutually
convenient to meet face to face. I will check email several times daily and attempt to respond
as urgently as possible.

WARRIOR SHIELD
Emergency Warning System for Texas A&M University-Central Texas
Warrior Shield is an emergency notification service that gives Texas A&M University-Central
Texas the ability to communicate health and safety emergency information quickly via email,
text message, and social media. All students are automatically enrolled in Warrior Shield
through their myCT email account.

Connect to Warrior Shield by 911Cellular [https://portal.publicsafetycloud.net(Account/Login]
to change where you receive your alerts or to opt out. By staying enrolled in Warrior Shield,
university officials can quickly pass on safety-related information, regardless of your location.
COURSE INFORMATION

Course Overview and description
Explore the mechanisms of inheritance, from bacteria to humans, as well as mutations and phenotypes, Mendelian genetics, population genetics and evolution, and complex inheritance. Three hours of lecture and three hours of laboratory each week. Prerequisite: BIOL 1407.

Student Learning Outcomes
A. Relate the structure and function of the DNA molecule to its functional role in encoding genetic material.
B. Apply the principles of inheritance as formulated by Mendel.
C. Apply the principles of extensions to Mendelian inheritance, including multiple alleles, lethal alleles, gene interactions, and sex-linked transmission.
D. Describe normal chromosome number, structure, and behavior in human cells
E. Understand how to identify and classify mutations in DNA.
F. Describe the basic aspects of the flow of genetic information from DNA to proteins.
G. Explain and make deductions about gene regulation with emphasis on the lac operon model.
H. Deduce the relationship between genetic, physical, and cytogenetic maps.
I. Illustrate how information generated by genome sequencing projects can be used to discover practical knowledge about gene expression and relationships between species.
J. Apply the Hardy-Weinberg Law in analyzing population genetics for gene frequency, sex linkage, equilibrium, and heterozygote frequency.

Required Reading and Textbook(s)

COURSE REQUIREMENTS
Course Requirements: (include point values for each- not just a percentage)
- 30% Three lecture exams
  - Exam 1- SLOs will include B,C,D
  - Exam II- SLOs will include E,F,H,I,J
  - Exam III- SLOs will include I,G,H
- 20% Comprehensive final exam
  - SLOs will include A-J
- 20% Homework Assignments
  - SLOs will include A-J
- 25% Laboratory reports- rubric is at the end of this syllabus
- 5% Participation—includes attendance, discussion, participation
Mandatory Laboratory Safety Training:

- All students are required to take the mandatory Laboratory Safety Training Module - found on in your Modules tab in CANVAS.
- You must take the training and bring the signed "Safety Agreement Form" to your instructor before you are allowed in lab!!!
- This is YOUR RESPONSIBILITY - any lab absences because you have not taken the training will be considered unexcused!

Grading Criteria Rubric and Conversion
A 4.00 (90 +) Achievement that is outstanding relative to the level necessary to meet course requirements.
B 3.00 (80-89%) Achievement that is significantly above the level necessary to meet course requirements.
C 2.00 (70–79%) Achievement that meets the course requirements in every respect.
D 1.00 (60–69%) Achievement that is worthy of credit even though it fails to meet fully course requirements.
F 0.00 (<60%) Represents failure and signifies that the work was either (1) completed but at a level of achievement that is not worthy of credit or (2) was not completed and there was no agreement between the instructor and the student that the student would be awarded an “I” (incomplete).
I (Incomplete) The “I” shall be assigned at the discretion of the instructor when, due to extraordinary circumstances, the student was prevented from completing the work of the course on time. The assignment of an “I” requires a written agreement between the instructor and student specifying the time and manner in which the student will complete the course requirements. In no event may any such written agreement allow a period of longer than one year to complete the course requirements. For graduate and professional students, an “I” is to remain on the transcript until changed by the instructor or department. For all other students, work to make up an I must be submitted within one year of the last day of final examinations of the term in which the “I” was given; if not submitted by that time, then the “I” will automatically change to an F. To obtain an incomplete you must have been doing passing work in the course.

Posting of Grades
Grades will be posted under the student’s individual log on to Canvas as quickly as possible. There will be no public posting of grades.

COURSE OUTLINE AND CALENDAR
Complete Course Calendar
1. Week of August 24
   a. Lecture Topic: Genetics: Introduction/Mendel’s Principle of Heredity
      i) Chapters 1 and 2
b. Laboratory: Laboratory Safety and check in, #2 Principles of Probability

2. Week of August 31
   a. Lecture Topic: Extensions to Mendel’s Laws
      i. Chapter 3
   b. Laboratory: #22 Polygenic Inheritance

3. Week of September 7
   a. Lecture Topic: Chromosome theory of inheritance
      i. Chapter 4
   b. Laboratory: #1 Drosophila and Maize

4. Week of September 14
   a. Lecture Topic: Linkage, recombination, and mapping of genes on chromosomes / EXAM I (chapters 1-5)
      i. Chapter 5
   b. Laboratory: #14 The genetic material: isolation of DNA

5. Week of September 21
   a. Lecture Topic: DNA structure, replication, and recombination
      i. Chapter 6
   b. Laboratory: #3 The Chi Square Test

6. Week of September 28
   a. Lecture Topic: Anatomy and function of a gene
      i. Chapter 7
   b. Laboratory: #20 Bacterial mutagenesis

7. Week of October 5
   a. Lecture Topic: Gene expression: DNA to RNA
      i. Chapter 8
   b. Laboratory: #15 Restriction endonuclease digestion and gel electrophoresis of DNA

8. Week of October 12
   a. Lecture Topic: Digital analysis of genomes
      i. Chapter 9
   b. Laboratory: #16 Amplification of DNA Polymorphisms

9. Week of October 19
   a. Lecture Topic: Analyzing genomic variation / EXAM II (Chapters 6-9, 11)
      i. Chapter 11
   b. Laboratory: #16 Amplification of DNA Polymorphisms / #10 Human Chromosomes

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10. Week of October 26  
   a. Lecture Topic: The Eukaryotic chromosome  
      i. Chapter 12  
   b. Laboratory: #4 Mitosis  
11. Week of November 2  
   a. Lecture Topic: Chromosomal rearrangements and changes in number  
      i. Chapter 13  
   b. Laboratory: #9 Sex check: A study of sex chromatin in human cells  
12. Week of November 9  
   a. Lecture Topic: Bacterial Genetics  
      i. Chapter 14  
   b. Laboratory: #17 Transformation of E. coli  
13. Week of November 16  
   a. Lecture Topic: Organellar inheritance / Gene regulation in prokaryotes  
      i. Chapter 15, start Chapter 16  
   b. Laboratory: #23 Hardy Weinberg  
14. Week of November 23  
   a. Lecture Topic: EXAM III Chapters 12-15/ Thanksgiving Break  
      i. Chapter 16  
   b. Laboratory: No Lab - Thanksgiving break  
15. Week of November 30  
   a. Lecture Topic: Gene regulation in eukaryotes  
      i. Chapter 17  
   b. Laboratory: #18 Synthesis of B-Galactosidase  
16. Week of December 7  
   a. **Comprehensive Final Exam** will be Tuesday December 8  

**Important University Dates**

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<thead>
<tr>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>August 24, 2020</td>
<td>Classes Begin for Fall Semester</td>
</tr>
<tr>
<td>August 26, 2020</td>
<td>Deadline for Add, Drop, and Late Registration for 16- and First 8-Week Classes</td>
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<tr>
<td>August 31, 2020</td>
<td>Deadline to Drop First 8-week Classes with No Record</td>
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<td>Date</td>
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<tr>
<td>September 7, 2020</td>
<td>Labor Day (University Closed)</td>
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<td>October 1, 2020</td>
<td>Deadline for Teacher Education Program Applications</td>
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<tr>
<td>October 2, 2020</td>
<td>Deadline to Drop First 8-week Classes with a Quit (Q) or Withdraw (W)</td>
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<tr>
<td>October 15, 2020</td>
<td>Deadline for Clinical Teaching/Practicum Applications</td>
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<tr>
<td>October 16, 2020</td>
<td>Classes End for First 8-week Session</td>
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<td>October 16, 2020</td>
<td>Deadline to Withdraw from University for First 8-Week Classes (WF)</td>
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<tr>
<td>October 19, 2020</td>
<td>Add, Drop and Late Registration Begins for Second 8-Week Classes $25 Fee assessed for late registrants</td>
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<tr>
<td>October 19, 2020</td>
<td>Classes Begin for Second 8-Week Session</td>
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<td>October 19, 2020</td>
<td>Class Schedule Published for Spring Semester</td>
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<td>October 20, 2020</td>
<td>Deadline for Faculty Submission of First 8-Week Class Final Grades (due by 3pm)</td>
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<tr>
<td>October 21, 2020</td>
<td>Deadline for Add, Drop and Late Registration for Second 8-Week Classes</td>
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<tr>
<td>October 26, 2020</td>
<td>Deadline to Drop Second 8-Week Classes with No Record</td>
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<tr>
<td>October 30, 2020</td>
<td>Deadline for Graduation Application for Fall Ceremony Participation</td>
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<tr>
<td>November 1, 2020</td>
<td>Deadline for GRE/GMAT Scores to Graduate School Office</td>
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<tr>
<td>November 2, 2020</td>
<td>Registration Opens for Spring Semester</td>
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<td>November 6</td>
<td>Deadline to Drop 16-Week Classes with a Quit (Q) or Withdraw (W)</td>
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<td>November 11, 2020</td>
<td>Veteran's Day (University Closed)</td>
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<tr>
<td>November 20, 2020</td>
<td>Deadline for Final Committee-Edited Theses Fall Semester with Committee Approval Signatures to Graduate School Office</td>
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<tr>
<td>November 26-27, 2020</td>
<td>Thanksgiving (University Closed)</td>
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<tr>
<td>November 27, 2020</td>
<td>Deadline to Drop Second 8-Week Classes with a Quit (Q) or Withdraw (W)</td>
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<tr>
<td>December 11, 2020</td>
<td>Deadline to Withdraw from University for 16- and Second 8-Week Classes</td>
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<tr>
<td>December 11, 2020</td>
<td>Fall Semester Ends</td>
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<td>Description</td>
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<tr>
<td>December 11, 2020</td>
<td>Deadline for Applications for Tuition Rebate for Fall Graduation (5pm)</td>
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<td>December 11, 2020</td>
<td>Deadline for Fall Degree Conferral Applications to the Registrar's Office $20 Late Application Fee</td>
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<td>December 11, 2020</td>
<td>Fall Commencement Ceremony Bell County Expo 7 pm</td>
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<td>December 11, 2020</td>
<td>Deadline for Fall Degree Conferral Applications to the Registrar's Office $20 Late Application Fee</td>
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<tr>
<td>December 15, 2020</td>
<td>Deadline for Faculty Submission of 16-Week and Second 8-Week Final Class Grades (due by 3pm)</td>
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<tr>
<td>December 15, 2020</td>
<td>Deadline for Theses to Clear Graduate School Office for Fall Semester</td>
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<tr>
<td>December 24, 2020 - January 1, 2021</td>
<td>Winter Break (University Closed)</td>
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TECHNOLOGY REQUIREMENTS AND SUPPORT

Technology Requirements
This course will use the A&M-Central Texas Instructure Canvas learning management system. We strongly recommend the latest versions of Chrome or Firefox browsers. Canvas no longer supports any version of Internet Explorer.
Logon to A&M-Central Texas Canvas [https://tamuct.instructure.com/] or access Canvas through the TAMUCT Online link in myCT [https://tamuct.onecampus.com/]. You will log in through our Microsoft portal.

Username: Your MyCT email address. Password: Your MyCT password

Canvas Support
Use the Canvas Help link, located at the bottom of the left-hand menu, for issues with Canvas. You can select “Chat with Canvas Support,” submit a support request through “Report a Problem,” or call the Canvas support line: 1-844-757-0953.
For issues related to course content and requirements, contact your instructor.

Online Proctored Testing
A&M-Central Texas uses Proctorio for online identity verification and proctored testing. This service is provided at no direct cost to students. If the course requires identity verification or proctored testing, the technology requirements are: Any computer meeting the minimum computing requirements, plus web camera, speaker, and microphone (or headset). Proctorio also requires the Chrome web browser with their custom plug in.

Other Technology Support
For log-in problems, students should contact Help Desk Central 24 hours a day, 7 days a week
UNIVERSITY RESOURCES, PROCEDURES, AND GUIDELINES

Drop Policy
If you discover that you need to drop this class, you must complete the Drop Request Dynamic Form through Warrior Web. [https://dynamicforms.ngwebsolutions.com/casAuthentication.ashx?InstID=eaed95b9-f2be-45f3-a37d-46928168bc10&targetUrl=https%3A%2F%2Fdynamicforms.ngwebsolutions.com%2FSubmit%2FForm%2FStart%2F53b8369e-0502-4f36-be43-f02a4202f612].

Faculty cannot drop students; this is always the responsibility of the student. The Registrar’s Office will provide a deadline on the Academic Calendar for which the form must be completed. Once you submit the completed form to the Registrar’s Office, you must go into Warrior Web and confirm that you are no longer enrolled. If you still show as enrolled, FOLLOW-UP with the Registrar’s Office immediately. You are to attend class until the procedure is complete to avoid penalty for absence. Should you miss the drop deadline or fail to follow the procedure, you will receive an F in the course, which may affect your financial aid and/or VA educational benefits.

Academic Integrity
Texas A&M University -Central Texas values the integrity of the academic enterprise and strives for the highest standards of academic conduct. A&M-Central Texas expects its students, faculty, and staff to support the adherence to high standards of personal and scholarly conduct to preserve the honor and integrity of the creative community. Academic integrity is defined as a commitment to honesty, trust, fairness, respect, and responsibility. Any deviation by students from this expectation may result in a failing grade for the assignment and potentially a failing grade for the course. Academic misconduct is any act that improperly affects a true and honest evaluation of a student’s academic performance and includes, but is not limited to, working with others in an unauthorized manner, cheating on an examination or other academic work, plagiarism and improper citation of sources, using another student’s work, collusion, and the abuse of resource materials. All academic misconduct concerns will be referred to the university’s Office of Student Conduct. Ignorance of the university’s standards and expectations is never an excuse to act with a lack of integrity. When in doubt on collaboration, citation, or any issue, please contact your instructor before taking a course of action.

For more information regarding the Student Conduct process, [https://www.tamuct.edu/student-affairs/student-conduct.html].
If you know of potential honor violations by other students, you may submit a report, [https://cm.maxient.com/reportingform.php?TAMUCentralTexas&layout_id=0].

**Academic Accommodations**
At Texas A&M University-Central Texas, we value an inclusive learning environment where every student has an equal chance to succeed and has the right to a barrier-free education. The Office of Access and Inclusion is responsible for ensuring that students with a disability receive equal access to the university’s programs, services and activities. If you believe you have a disability requiring reasonable accommodations please contact the Office of Access and Inclusion, WH-212; or call (254) 501-5836. Any information you provide is private and confidential and will be treated as such.

For more information please visit our Access & Inclusion Canvas page (log-in required) [https://tamuct.instructure.com/courses/717]

**Important information for Pregnant and/or Parenting Students**
Texas A&M University-Central Texas supports students who are pregnant and/or parenting. In accordance with requirements of Title IX and related guidance from US Department of Education’s Office of Civil Rights, the Dean of Student Affairs ’Office can assist students who are pregnant and/or parenting in seeking accommodations related to pregnancy and/or parenting. Students should seek out assistance as early in the pregnancy as possible. For more information, please visit Student Affairs [https://www.tamuct.edu/student-affairs/index.html]. Students may also contact the institution’s Title IX Coordinator. If you would like to read more about these requirements and guidelines online, please visit the website [http://www2.ed.gov/about/offices/list/ocr/docs/pregnancy.pdf].

Title IX of the Education Amendments Act of 1972 prohibits discrimination on the basis of sex and gender—including pregnancy, parenting, and all related conditions. A&M-Central Texas is able to provide flexible and individualized reasonable accommodation to pregnant and parenting students. All pregnant and parenting students should contact the Associate Dean in the Division of Student Affairs at (254) 501-5909 to seek out assistance. Students may also contact the University’s Title IX Coordinator.

**Tutoring**
Tutoring is available to all A&M-Central Texas students, on a remote online basis. Visit the Academic Support Community in Canvas to view schedules and contact information. Subjects tutored on campus include Accounting, Advanced Math, Biology, Finance, Statistics, Mathematics, and Study Skills. Tutors will return at the Tutoring Center in Warrior Hall, Suite 111 in the Fall 2020. Student success coaching is available online upon request.

If you have a question regarding tutor schedules, need to schedule a tutoring session, are interested in becoming a tutor, success coaching, or have any other question, contact Academic
Support Programs at (254) 501-5836, visit the Office of Student Success at 212F Warrior Hall, or by emailing studentsuccess@tamuct.edu.

Chat live with a tutor 24/7 for almost any subject from on your computer! Tutor.com is an online tutoring platform that enables A&M-Central Texas students to log in and receive online tutoring support at no additional cost. This tool provides tutoring in over 40 subject areas except writing support. Access Tutor.com through Canvas.

**University Writing Center**
The University Writing Center (UWC) at Texas A&M University–Central Texas (TAMUCT) is a free service open to all TAMUCT students. For the Summer 2020 semester, all services will be online as a result of the COVID-19 pandemic. The hours of operation are from 10:00 a.m.-4:00 p.m. Monday thru Thursday with satellite hours online Monday thru Thursday from 6:00-9:00 p.m. This summer, the UWC is also offering hours from 12:00-3:00 p.m. on Saturdays starting June 27th and ending July 18th.

Tutors are prepared to help writers of all levels and abilities at any stage of the writing process. While tutors will not write, edit, or grade papers, they will assist students in developing more effective composing practices. By providing a practice audience for students’ ideas and writing, our tutors highlight the ways in which they read and interpret students’ texts, offering guidance and support throughout the various stages of the writing process. In addition, students may work independently in the UWC by checking out a laptop that runs the Microsoft Office suite and connects to WiFi, or by consulting our resources on writing, including all of the relevant style guides. Whether you need help brainstorming ideas, organizing an essay, proofreading, understanding proper citation practices, or just want a quiet place to work, the UWC is here to help!

Students may arrange a one-to-one session with a trained and experienced writing tutor by making an appointment via [WCONline](https://tamuct.mywconline.com/). In addition, you can email Dr. Bruce Bowles Jr. at bruce.bowles@tamuct.edu if you have any questions about the UWC and/or need any assistance with scheduling.

**University Library**
The University Library provides many services in support of research across campus and at a distance. We offer over 200 electronic databases containing approximately 250,000 eBooks and 82,000 journals, in addition to the 85,000 items in our print collection, which can be mailed to students who live more than 50 miles from campus. Research guides for each subject taught at A&M-Central Texas are available through our website to help students navigate these resources. On campus, the library offers technology including cameras, laptops, microphones, webcams, and digital sound recorders.

Research assistance from a librarian is also available 24 hours a day through our online chat service, and at the reference desk when the library is open. Research sessions can be scheduled for more comprehensive assistance, and may take place on Skype or in-person at the library. Assistance may cover many topics, including how to find articles in peer-reviewed journals, how
to cite resources, and how to piece together research for written assignments.

Our 27,000-square-foot facility on the A&M-Central Texas main campus includes student lounges, private study rooms, group work spaces, computer labs, family areas suitable for all ages, and many other features. Services such as interlibrary loan, TexShare, binding, and laminating are available. The library frequently offers workshops, tours, readings, and other events. For more information, please visit our Library website [http://tamuct.libguides.com/index].

OPTIONAL POLICY STATEMENTS

A Note about Sexual Violence at A&M-Central Texas
Sexual violence is a serious safety, social justice, and public health issue. The university offers support for anyone struggling with these issues. University faculty are mandated reporters, so if someone discloses that they were sexually assaulted (or a victim of Domestic/Dating Violence or Stalking) while a student at TAMUCT, faculty members are required to inform the Title IX Office. If you want to discuss any of these issues confidentially, you can do so through Student Counseling (254-501-5955) located on the second floor of Warrior Hall (207L).

Sexual violence can occur on our campus because predators often feel emboldened, and victims often feel silenced or shamed. It is incumbent on ALL of us to find ways to actively create environments that tell predators we don’t agree with their behaviors and tell survivors we will support them. Your actions matter. Don’t be a bystander; be an agent of change. For additional information on campus policy and resources visit the Title IX webpage [https://www.tamuct.edu/compliance/titleix.html].

Behavioral Intervention
Texas A&M University-Central Texas cares about the safety, health, and well-being of its students, faculty, staff, and community. If you are aware of individuals for whom you have a concern, who are exhibiting concerning behaviors, or individuals causing a significant disruption to our community, please make a referral to the Behavioral Intervention Team. Referring your concern shows you care. You can complete the referral online [https://cm.maxient.com/reportingform.php?TAMUCentralTexas&layout_id=2].

Anonymous referrals are accepted. Please see the Behavioral Intervention Team website for more information [https://www.tamuct.edu/student-affairs/bat.html]. If a person’s behavior poses an imminent threat to you or another, contact 911 or A&M-Central Texas University Police at 254-501-5800.

Instructor POLICIES
Read these carefully as I am strict with my policies.
Grading Policy and Point Breakdown. Grades in this course will be criteria-based on a number of activities including exams, discussion, and projects. This means that grades will not be curved and anyone achieving a 90% or above will receive an A in this course.

Grade Dispute Policy. Grading disputes must be put in writing (with justification such as supporting statements from the text or another credible source) and given to me no earlier than 24 hours after the assignment has been returned. I will consider your request carefully, but reserve the right to adjust your grade up or down.

Labs. The weekly lab points will consist of 2 items; a lab quiz and a written lab report or completion of the exercises in your laboratory manual. The lab quiz will be based on the current week’s laboratory exercise to be sure that you have read your lab book before coming to lab. Quizzes will be either be distributed at the beginning of class or posted online in Canvas on the Monday before the lab and taken down Thursday morning prior to the lab. To be fair to the students who arrive to lab on time, if you arrive after an in class quiz has been distributed, you miss the quiz. No exceptions regardless of excuse. If the quiz is online you must complete it prior to it be taken down from Canvas on the morning of the lab. A maximum of 3 absences will be allowed; additional absences in lab will result in an “F” for the entire course, regardless of excuse. See lab report rubric at end of the syllabus.

Assignments. These will be varied in nature, but will consist of activities that cause the students to reflect upon the state of knowledge of the topic of the week, how that topic is perceived in the media, and/or analysis of specific research projects relevant to the subject. All assignments are to be turned in, on time (i.e. at class time on due date), to the Canvas website. I will distribute instructions on how to do this. There will be a minimum of 3 assignments consisting of chapter questions in the textbook and a 2-3 page report (grading rubric at end of syllabus) on a current genetic topic in the news or literature. I will not accept e-mailed assignments of any kind.

Late Assignments. I expect all assignments to be turned in on time. Late assignments interfere with my ability to provide timely, detailed feedback, as well as with your ability to learn and process new material. Accordingly, any unauthorized late assignment will receive a 5% reduction in grade for each day it is late up to 3 days and then a 10% reduction. No assignments will be accepted after it has been graded and returned.

Exams. The exams will be a mixture of matching, multiple choice and short answer, designed to provoke reflection, critical thought, and application of knowledge. You will receive a list of several sample or real exam questions ahead of time. You are encouraged to prepare for the exam by reviewing reading materials, outlining a draft of a response, and discussing these thoughts with your peers. You will then demonstrate your individual, integrated thoughts on the topic in a closed-book exam during the class period. We will attempt to do all lecture exams in person in the classroom although I do not completely rule out the necessity of a proctored online exam if situations warrant. Please see syllabus section on online proctored exams to
make sure you have access to the necessary technologies.

**Missed exams.** If you know you will miss an exam, please contact me BEFORE the exam. I will gladly give make-up exams if the student has an unavoidable reason for missing the exam (i.e. death in the family, severe illness). Keep in mind that I will expect documentation of your reason for missing the exam (e.g. doctor’s note, obituary notice). Exams must be made up within a week of the original scheduled date, no exceptions regardless of excuse. Exams may have to be made up by arrangement with the TAMUCT Testing Center. I will provide them the exam and any instructions. In the event the exam is an online proctored exam the makeup may be administered that way.

**What I expect of you.** To get the most out of this class, you are expected to conduct yourself in a professional manner, which includes contributing to class discussions, being punctual, and notifying me of absences in advance.

**Class Attendance.** I expect that you attend each class session and arrive on time. If an unavoidable situation arises that prevents you from attending class, I expect that you also promptly contact me to discuss the missed material and get the notes from a classmate. I will not distribute my notes to students as they are often abbreviated and do not contain the detail needed to sufficiently understand the material. This includes classes administered synchronously online. Roll will be taken for both online/in-person classes.

**What you can expect of me.** You can expect me to start and end class on time, be available through office hours, e-mail, and by appointment, be responsive to student suggestions for course improvement, answer questions to the fullest extent possible and/or direct you to appropriate resources, return graded assignments and exams within a reasonable time frame, and treat you with respect as future colleagues.

**Discussion.** The topics in this class encompass a diversity of issues that merit in-depth thought and discussion. Since individuals will be expressing their opinions, I expect that will you respect others’ contributions, as you would want them to do for you.

**Credits and Workload expectations.** For undergraduate courses, one credit is defined as equivalent to an average of two hours of learning effort per week (over a full semester) necessary for an average student to receive an average grade for the course. A student taking a four-credit class that meets for four hours a week should expect to spend an additional eight hours a week outside the classroom in order to earn an average grade.

**Class Structure.** Classes will involve a balance of active lecture and engaging learning activities. I believe that students learn the theories and concepts much better when they have an active role. I know that this may be new to some of you, but please keep an open mind and I know that you will get more out of this class because of it.
Copyright Notice
Students should assume that all course material is copyrighted by the respective author(s). Reproduction of course material is prohibited without consent by the author and/or course instructor. Violation of copyright is against the law and Texas A&M University-Central Texas ’ Code of Academic Honesty. All alleged violations will be reported to the Office of Student Conduct.

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NOTE! The following Science policies are now in effect:
Lecture Course Exams
1. There will be no bathroom breaks allowed during any exam. Be sure that you address this issue before beginning an exam.
2. Any student needing to take an exam at a different time as rest of students due to sickness or other accommodations will receive a different version of exam. This includes sickness, special accommodations, etc....
3. All students needing special accommodations must submit an accommodation form from the Office of Access and Inclusion listing the specific accommodations needed. Students are responsible for scheduling their own exam times with the TAMUCT Testing Center.
4. Any student missing an exam in class for any other reason (i.e. illness, death in family, etc....) must provide documentation for missing the exam (e.g. doctor’s note, obituary notice, etc....). Exams must be made up within one week of original scheduled date, no exceptions.
5. Cell phones, smart watches, backpacks, coats, jackets, sweaters, purses, headphones, airpods and all other personal items must be handed to the teacher to be placed in front of the room, to be picked up by students when they hand in the exam.
6. No jackets or sweaters may be worn without discussing with the instructor, and no jackets, sweaters or other items may be placed over the student’s legs or any other body part while they are taking the test.

How to write up a laboratory report
The general format for a scientific paper will be used in this course. Scientific papers have an introduction, materials and methods, results, discussion and literature cited. Keep in mind that scientists often pay for a paper to be peer-reviewed and published (not the other way around). Peer-review means that all articles are read by other scientists (peers) who make editorial suggestions and ultimately decide whether a paper contains sound research and should be published. Publishing is essential for graduate students and faculty, but costly at $50-200 per page, thus it is important to write concisely.
The Abstract section:
Should be a brief summary of your entire paper. Use a little from each section to make a clear, cohesive summary. Readers will decide from your abstract whether or not they will
continue to read your entire research paper. Limit to 200 words.

The Introduction section:
This section is as short as a few paragraphs or as long as a few pages. It serves to introduce your experiment. Start with general statements and become more specific. The first part of the introduction should set the context for your experiment by briefly providing background information. You should provide background and context, present what information is known from previous studies, and then state what additional information your experiment may provide. Be sure to give proper citations when you state facts or ideas from outside sources (see Literature Cited section).
In the second part of the introduction, you should describe the specific questions you chose to study. State what you did in a general way, e.g., "We investigated the effect of obesity on heart rate by comparing heart rates of fat and thin people after they climbed stairs", but do not give away the specific details of your Methods or Results. Specifically, state your hypothesis at the end of the Introduction.

The Materials and Methods section:
The experiment has been completed by the time you write your report, so use past tense. This section includes a brief outline of the methods used in the experiments. The purpose of this section is to allow other experimenters to duplicate the methods you used, so it should be detailed enough so that someone else could read your report and repeat the experiment. However, you should NOT include trivial details ("we used test tubes that were 10cm long"). Be sure to state how you analyzed your data (e.g. ANOVA, T-test, Chi Square, etc...)
Good Example:
“We exposed cells to 0, 15, 30, or 45 seconds of ultraviolet irradiation (400nm). Cells from each irradiation treatment were diluted to 10-3 and 10-5 of their original concentration. One ml of each of these dilutions was plated on nutrient agar and incubated overnight. The number of colonies was counted the next day.”
Bad Example:
“Our lab bench received cells from treatment #1, and these were serially diluted, so that there were 2 different concentrations of bacteria to count on the petri dishes. Lab bench 2 received cells from treatment 2. These were also serially diluted, resulting in 2 different concentrations of bacteria to count.”

The Results section:
The results section always starts with normal paragraph (text) format, NOT with tables or figures. You MUST first direct the reader's attention to EACH table and figure before they appear, indicate what they show, and summarize the important data in each.

Good Example of How to Begin the Results:
“The mean IQ of TAMUCT biology students was found to be higher than the mean IQ of Harvard
students and of students from many colleges (Figure 1)

Bad Example of How to Begin the Results:
“Figure 1 clearly shows the results of the experiment.”

As with all writing, the results should be organized into coherent logically organized paragraphs and sentences. Data are reported in 3 ways:
Text or paragraph form, if there are just a few numbers to report. *Always required!!!!
Figure: a graph, picture, or diagram
***** A figure will have a detailed legend at the bottom *****
Table: something that contains only numbers, and has a detailed legend at the top.

Do NOT discuss the implications of the results in this section, nor attempt to explain why various results occurred. Only the important points of each figure and table should be described in paragraph format; don't reiterate the whole figure.
Raw data is NOT reported in the Results (i.e. the numbers you collect). Readers are usually interested only in summarized data (e.g. means, standard deviations, totals, etc). However, since this is not going to be submitted for publication, you should include any calculations in an Appendix so your professor can detect any errors you may have made.

The Discussion section:
This is usually the most important part of your paper. This is your chance to be original, cleverly interpret the results you obtained and draw general conclusions from them. Information in the discussion should go from the specific to the general. This is a typical order of topics which might occur in the Discussion:
Begin the discussion by briefly stating the major conclusions from the results. Explain what the results mean. Discuss whether the results SUPPORT or do NOT support your original hypothesis (es). Your experiment is really very limited in scope, so DO NOT claim that you have "proven" or "disproven" a hypothesis; you perhaps obtained some small bit of evidence to support a hypothesis, or you provided some evidence which contradicts a hypothesis.
In next paragraph(s) expand your discussion of these results. You should compare them to results from other studies, which you should cite properly.
As the discussion continues it is important to offer some original ideas and interpretations. For example, discuss the implications or your results for the biology of the organism(s). For example, why did the behaviors you observe evolve? You may wish to suggest new experiments which would shed further light on the questions raised by your results.
You may discuss sources of error in the experiment, but your BEST guess is that the results reflect reality. Students often feel that their discussion should consist mainly of an analysis of all the things that went wrong with the experiment. I strongly discourage this approach. Naturally all experiments have some weaknesses, but for the purposes of this exercise assume that your results are reasonable. It is OK to get negative results. You should, however, suggest additional experiments using better or different methods.
Always conclude by relating your experiment and results to larger theory and/or applications. Provide context to why your study is important and how your study can be used to further knowledge in that area.

The Literature Cited section:
This section should list all references mentioned in the text. Unlike English papers and other term papers, we do not use footnotes and we don’t include factual material from an encyclopedia without crediting it in the appropriate place. You should not have any books or journals listed in this section unless you have cited the author and year in the text of the paper. Citing within the text of the paper:
One author: Smith (2017) reported ....
Two authors: Smith and Jones (2005) observed ....
More than 2 authors: Smith et al. (2010) examined...
Stating a fact: Trees have leaves (Jones 1997).
In Literature Cited section: all citations used will be listed in alphabetical order
Books: Author (s). Year. Title. Publisher.
Internet: Author. Year. Title. HTTP address.

The following hints will improve your writing:
Use the first person (I or we) to write more concisely.
Avoid long run-on sentences. We are trying to write concisely and clearly. Don’t use twelve letter words when simpler ones will do just fine.
Use the active voice: “I counted”. Not “The number of animals was counted”.
Be positive about your results. Say “the data show” instead of “the data suggest”.
Genus and species names in Latin are always italicized or underlined. Only the first letter of the genus is capitalized. ex. Homo sapiens, Danaus plexippus, etc...
Number all pages and use the metric system. Write numbers as numerals when they are associated with measurement units (2 km), spell them out for numbers < 10 (five hamsters).
In general, DON’T use quotes. Instead, paraphrase the author and cite him/her. Quotes interrupt the flow of your text.
Scientific writing is formal communication. Don't use conversational language, colloquialisms or slang.
Some frequently misused/misspelled words:
Affect/effect “Effect” is a noun (usually). "Affect" is always a verb. "The effect of their misuse will be that your grade will be affected by subtracting five points”.
it's/its "It's" is the conjunction "it is". "Its" is the possessive form their/there I assume this is just carelessness, proofread your paper.
between/among  Between refers to two things, while among refers to more than two.
fewer/less  Use "fewer" if you can count the items, "less" if you can't. (less water, but fewer boats)
amount/number  Use 'amount" if you can't count them, "number" if you can. (The amount of sand and the number of rocks)
oftimes Drop the "times"; it's redundant.
different from / different than  Different from is correct; different than is not.
than/then  “than” refers to a comparison – proofread your paper for mix-ups
Always put a zero in front of a naked decimal point (0.12, not .12).
The word data is plural and the word datum singular (i.e. write “data are …”, not “data is…”)

**Lab Report Grading Rubric:**

**Abstract (5 max)**  
1. Clear and concise  
2. Incorporates all elements  
3. Not too verbose

**Introduction (20 max)**  
Theory or topics defined  
Citations are used properly  
Importance for study stated  
Question or hypothesis clearly stated

**Materials and Methods (15 max)**  
Design is clearly stated and replicable  
Only essential information is included  
Mathematical analysis is stated

**Results (30 max)**  
Important trends in the data are reported  
Data are presented using appropriate tables/figures  
Only facts are presented, interpretation saved for discussion  
Mathematical analysis of data appropriate

**Discussion (30 max)**  
Trends in data are interpreted correctly  
Trends are related back to theory or topic of study  
Logical and original explanations are given for aberrant data  
Student shows an understanding of data importance

**Spelling and Grammar (-10 max)**  

**Genetics Homework Short Report Grading Rubric**

<table>
<thead>
<tr>
<th>Category</th>
<th>Exceeds expectations</th>
<th>Meets expectations</th>
<th>Below expectations</th>
<th>Does not meet expectations</th>
<th>Score</th>
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</thead>
<tbody>
<tr>
<td><strong>Introduction</strong></td>
<td>Thoroughly addresses the topic. Engages reader. Logical progression from broad to narrow topic. Clearly states main topic and previews structure of paper.</td>
<td>The introduction states the main topic and previews the structure of the paper.</td>
<td>The introduction states the main topic but does not adequately preview the structure of the paper.</td>
<td>There is no clear introduction or main topic and the structure of the paper is missing.</td>
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<td><strong>Thesis Statement</strong></td>
<td>Clearly and concisely states the paper's purpose in single sentence. Engaging and thought provoking.</td>
<td>Clearly and concisely states the paper's purpose in a single sentence.</td>
<td>States the paper's purpose in a single sentence.</td>
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<td><strong>Body</strong></td>
<td>Each paragraph has thoughtful supporting detail sentences that develop the main idea.</td>
<td>Each paragraph has sufficient supporting detail sentences that develop the main idea.</td>
<td>Each paragraph lacks supporting detail sentences.</td>
<td>Each paragraph fails to develop the main idea.</td>
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<td><strong>Organization/Structural Development of Topic</strong></td>
<td>Writer demonstrates logical and subtle sequencing of ideas through well-developed paragraphs; transitions are used to enhance organization.</td>
<td>Paragraph development present but not perfected.</td>
<td>Logical organization; organization of ideas not fully developed.</td>
<td>No evidence of structure or organization.</td>
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<td>Conclusion</td>
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<td>Tables/figures numbered consecutively in separate series. Title is complete. Legend, headings, and units of measure are included. Footnotes used to provide clarity.</td>
<td>Tables/figures numbered, but not sequentially. Title is incomplete. Legend, headings, and units of measure are not fully included. Footnotes used but do not provide enough clarity.</td>
<td>Tables/figures not numbered. No title. Legend, headings, and units of measure are not included. Footnotes are not used but are needed.</td>
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