Principles of Biology Lab II - BIOL 1108L (Spring, 2022) Section F (CRN: 25480)

1. Course Information

Hours of credit: 1

• Lab location and time: Bailey Science Center 1073

Time: 9:30 am - 12:20 pm, Thursday

2. Instructor Information

Instructor name: Dr. Jonghoon Kang

• Instructor contact: BC 2217, 229-333-7140, jkang@valdosta.edu

Instructor office hours: Wednesday 3:00 PM - 5:00 PM or by appointment

3. Course Description

Required materials

- Laboratory Manual Grove, T.J. Biology Lab Manual. Great River Learning, ISBN 9781680750201, available from the bookstore or publisher at Great River Learning (GRL). https://www.greatriverlearning.com/product-details/919 Note: You must register for the online lab manual using the access code from the bookstore or directly with publisher on their website. Students can purchase and register at www.grlcontent.com.
- CliffsNotes Math Review for Standardized Tests 3rd Edition (ISBN-13: 9780544631021)
- BlazeView
- Lab Notebook (Why? There are several reasons that we will talk about)

4. Lab Conduct (Policies)

- Arrive on time. Students who miss **two labs** without an excuse or **three labs total** cannot receive a lab grade above a "D" (60%). Attendance will be recorded using the lab quiz, which will be given the **first 15 minutes** of the lab. So, **please be on time**. In the event that a student misses a lab with an excuse, s/he should email the instructor within 24 hours of the missed lab. Excused absences are usually given for medical emergencies and documentation must be provided; the professor determines whether or not an absence is "excused" or not. Students are still responsible for all lab content even if they received an excused absence.
- No eating or drinking in the lab.
- Students must take care of lab equipment. Notify the professor if something is not working properly or if something breaks during the course of the lab.
- Each student will be assigned a **microscope**. It is the student's responsibility to properly use the microscope. After lab the professor will check each scope to make sure that it was put away properly. Failure to do so will result in one point being subtracted from the student's final lab points. Notify the professor if your microscope is not functioning properly.

-Academic integrity is the responsibility of all VSU faculty and students. Students are responsible for knowing and abiding by the Academic Integrity Policy as set forth in the Student Code of Conduct and the syllabus. All students are expected to do their own work and to uphold a high standard of academic ethics. **Cheating** (including plagiarism) will not be tolerated. The instructor reserves the right to dismiss you from the course without credit if you are caught cheating. You will be respectful of your instructor and your fellow students at all times, or you will be dismissed from the class and potentially the course.

- Print out this syllabus and keep it in your lab notebook.

5. Lab Assignments and Evaluation Policy

Throughout the semester lab assignments will be given. Due dates of these assignments are shown in the lab schedule table in this syllabus.

12 quizzes (120) + Two Lab Practical Tests (200) + 11 Pre-Lab Quizzes (55) + 11 Post-Lab quizzes (55) + Final (100) = 530.

Lab quizzes. There will be a 10-point quiz at the beginning of each lab session, so do not be late for lab! If there is an error with your quiz grade you must contact me on the week the quiz is given, as grades will become final by the following week. If you miss taking quizzes for any reason, there is an opportunity for you to make up them. However, you will get a credit of 70% of your scores from makeup quizzes unless you provide me official documents to excuse your failure to take the quizzes at the scheduled time.

Grading criteria

 $A \ge 90$; $B \ge 80$; $C \ge 70$; $D \ge 60$; F < 60

How to study? (The followings are my suggestions)

Quizzes: You need to study the assigned pages of the math book. All quiz questions will be from the book with modifications of using different numbers in questions. Closed book and closed notebook without calculators.

Lab Practical: Most questions will be from the pre-tests and post-tests. Some questions will be from my PowerPoint. No memorization please. Of course, if you still want to memorize, that is fine. But I do not recommend it. If you think you need to memorize something, record them in your lab notebooks and you can use your own lab notebooks in taking the Practical tests.

Pre-Lab and post-Lab tests: We will discuss these in lab. But basically you can use any resources. Even you may form a study group to prepare for the exam. But you need to answer all the questions by yourself. If some of the questions looks important, take notes of them in your lab notebooks so that you can use them when you take Lab Practical tests.

Final: All final questions will be from your quizzes with some modifications. Therefore, it is very important to study the math book every week, because it is practically impossible to learn math at the last moment. Close book and close notebooks without calculators.

6. Additional Statements

Accommodations Statement

Students with documented disabilities who are experiencing barriers in this course may contact the Access Office for assistance in determining and implementing reasonable accommodations. The access

7. TENTATIVE LAB SCHEDULE AND TOPICS

Date	Topic	Assignments
1/13	Syllabus and General Lab Introduction	
1/20	Lab 1 - Introduction to Basic Statistics Math: 85 – 92	
1/27	Lab 7 - Animal Diversity I Math: 92 – 99	Quiz 1
2/3	Lab 8 - Animal Diversity II Math: 99 – 106	Quiz 2
2/10	Lab 9 – Introduction to Animal Tissues Math: 107 – 112	Quiz 3

2/17 Lab 10n-3524 32g5.4 553.56 Tm(-)TjETQq146.28 537.24 26

All quizz	es open and close at 2	2:00 PM of the de	signated date	
Labs	Pre -	· Quiz	Post - Quiz	
	Open	Close	Open	Close

When you sign up, make sure you sign up for an appointment for MATH1111. If you need further help, see me during my office hours.

Outcome

You will be well prepared with skills in Algebra and you will be ready to study Trigonometry or Precalculus. In addition, you will be better prepared to do research with me.

Important dates

January 13	Registration for spring 2022 ends (11:59pm)
January 18-21	Attendance Verification for VSU courses that begin on January 10
January 21	Attendance Verifications due at 9am
Feb 16-Mar 2	In-progress Grade Entry for full-term VSU courses

March 3 Official Midterm for spring 2022
March 3 Students View In-progress Grades

March 10 Withdrawal Deadline for full-term VSU courses

March 14-18 Spring Break (university open)

May 9 Students View Final Grades in Banner after 5pm