WINDWARD COMMUNITY COLLEGE

Outline of Course Objectives
Biology 100L Human Biology Laboratory
Tuesday 11:30-2:15, Aug 22- Dec 16, 2022

INSTRUCTOR: Michelle Smith
OFFICE: Imiloa 112B
OFFICE HOURS: google meet: meet.google.com/efn-pvsy-exj
EMAIL: miliefsk@hawaii.edu
EFFECTIVE DATE: Fall 2022

WINDWARD COMMUNITY COLLEGE MISSION STATEMENT

'O keia ka wā kūpono e ho'onui ai ka 'ike me ka ho'omaopo po i kō Hawai'i mau ho'oilina waiwai. Aia nō ho'i ma ke Kulanui Kaiāulu o ke Ko'olau nā papahana hou o nā 'ike 'akeakamai a me nā hana no'eau. Me ke kuleana ko'iko'i e ho'ohiki ke Kulanui e kāko'o a e ho'okumu i ala e hiki kē kōkua i ka ho'onui 'ike a nā kānaka maoli. Na mākou nō e ho'olako, kāko'o a paipai i nā Ko'olau a kō O'ahu a'e me nā hana no'eau ākea, ka ho'ona'auao 'oīhana a me ka ho'onui 'ike ma ke kaiāulu — hō'a'ano a e ho'oulu i nā haumāna i ka po'okela.

Windward Community College offers innovative programs in the arts and sciences and opportunities to gain knowledge and understanding of Hawai'i and its unique heritage. With a special commitment to support the access and educational needs of Native Hawaiians, we provide O'ahu’s Ko'olau region and beyond with liberal arts, career and lifelong learning in a supportive and challenging environment — inspiring students to excellence.

CATALOG DESCRIPTION

Laboratory to accompany BIOL 100 (Human Biology). Emphasizes the application of the scientific method, basic laboratory methods and procedures in biology, and facts and principles of human anatomy and physiology. (3 hours laboratory)

Pre-Requisite(s): Credit for or registration in BIOL 100 or equivalent preparation or consent of instructor.

REQUIREMENTS COURSE SATISFIES:

AT WCC: Partially fulfills AA degree Natural Science Lab requirements. This class counts as a

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biological science lab.

LEARNING RESOURCES

Lab coat or long-sleeved shirt to cover arms and torso. May be purchased at the WCC bookstore. (In-person lab only)

STUDENT LEARNING OUTCOMES

Upon completion of the course, the student will be able to (see course catalog):

- Use scientific reasoning to answer a question about phenomena in our natural universe or to determine the validity of a scientific claim.
- Distinguish between living things and inanimate objects.
- Relate cell structure and function to the architecture and functioning of the human body.
- Use information about the form (anatomy) and function (physiology) of the human body to make effective decisions about human health.
- Describe the interrelationships between humans and their environments.

COURSE CONTENT

Concepts or Topics – The student will describe and integrate basic biological principles and define basic biological terms presented in lecture, the required texts, and other instructional materials, citing specific examples when asked. These principles include the following:

- The scientific method
- The basic biochemistry of life and the function of major biological molecules
- The characteristics of animal, plant, fungal and bacterial cells
- Basic cell metabolism and division
- Basic human genetics and inheritance
- Hierarchical architecture of an animal: molecules, cells, tissues, organs, organ systems, and the whole organism
- Anatomy and physiology of human organ systems including: skeletal, integumentary, muscular, circulatory, digestive, respiratory, excretory, nervous, endocrine, immune, and reproductive systems

Skills or Competencies – Students should be able to do the following in order to complete the student learning outcomes:
1. Keep a lab note book in a standard format
2. Create a lab report based on the scientific method
3. Use the library and/or internet to search for reference material for lab reports
4. List important biochemical molecules and identify their biological function
5. Describe the basic metabolic pathways essential to life (e.g., Kreb’s cycle)
6. Describe the process of cell division
7. Describe the basic chemistry of DNA and how it relates to inheritance
8. Describe how a whole organism is composed of parts organized into functional groups

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9. Be able to identify, from models, diagrams or other visual materials including dissected specimens, the anatomical names of tissues and organs in the human body 10. Be able to describe, from models, diagrams or other visual materials including dissected specimens, the physiological function of organs, tissues or cells.

11. Use the “tools of the trade” appropriately including microscopes, models, dissection tools, etc.

COURSE TASKS
1. Attend class at scheduled times.
   a. Wear appropriate attire (closed-toed shoes, for instance)
   b. Wear safety equipment as necessary (gloves and safety glasses, for instance)
2. Complete assigned reading(s) prior to lab.
3. Complete weekly worksheets (found in the lab manual at the end of each lab exercise)
4. Participate in laboratory exercises, including:
   a. Making yourself familiar with all lab safety procedures
   b. Know the locations of important safety equipment and the fundamentals of their use including: i. Eyewash stations ii. Safety shower(s) iii. Fire extinguisher(s) iv. First Aid kit(s) v. Who to summon in the event of an accident or emergency
5. Record data and answer questions in lab and in laboratory manual

OFFICE HOURS
This class has 1 office hour. The meeting can be by phone upon request; however, the preference is for an online live meeting using Google Meet: meet.google.com/efn-pvsy-exj. For lab, office hours occur immediately after class, but are available upon request. I will return all emails in regards to office hours within 24 hours. Also, weekends and holidays will have a slower response.

ASSESSMENT TASKS AND GRADING

LAB PRACTICALS (500 points total-250 points each). The student will take 2 lab practical’s (non-cumulative) to demonstrate knowledge and understanding of information presented in the lab activities. The questions may consist of multiple choice, fill in the blank or a word bank, and pertain to: 1) any of the structures in the lab manual, or noted on handouts (referring to anatomical models and dissections); 2) the information related to physiology experiments performed; 3) identification of assigned Slides.

NOTE:
• The last lab practical will be held during the last week of classes, not finals week.
• There are no lab practical makeups

PRELAB QUIZZES (100 points total). A prelab quiz will be taken on Laulima prior to each lab related to that day’s material. There is a Prelab Quiz information list in Laulima-Syllabus-Quizzes. Please review it before taking the quiz. You need to have computer access. You will have 72 hours prior to lab to take the quiz and have 10 minutes to complete it. There is no scheduled prelab quiz when a lab practical is scheduled
LAB MANUAL EXERCISES (100 points): Complete all lab manual exercises related to that week’s activity to be checked off by the instructor. Lab exercises need to be fully complete for full credit and turned in on time for a total of 200 points.

ASSIGNMENTS (100 points): the following five assignments will require that the student submits a formal lab report. They are worth 20 points each and need to be turned in the following lab.

- Science Methods
- Osmosis
- Nutrition
- Epidemiology
- Urinalysis

Late Assignments: Late assignments will be accepted up to one week following the due date, but with an automatic point penalty assessed on top of the score received (5-point deduction per day late). Essay assignments received more than one week following the due date will not be accepted for grading.

LAB NOTEBOOK (100 Points): Students are required to maintaining a lab notebook. A lab notebook is a separate composition book used to document experiments, draw microscopic images, and to keep track of valuable lab information. It will be checked at the last lab practical. You will need to drop it in a box outside Imiloa 103 at a designated time. For those who cannot submit it in person other arrangements will be made.

ATTENDANCE (100 points): Attendance is mandatory. If a class is to be missed the Instructor must be notified and as to the reason why. Each unexcused absence will result in a deduction of 10 points from your total score.

METHOD OF GRADING

The assignment of points will be according to the following:

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab Practical Exams 2x250</td>
<td>500</td>
</tr>
<tr>
<td>Prelab Quiz (13)</td>
<td>100</td>
</tr>
<tr>
<td>Lab Manual Exercises (HW)</td>
<td>100</td>
</tr>
<tr>
<td>Assignments</td>
<td>100</td>
</tr>
<tr>
<td>Lab Notebook</td>
<td>100</td>
</tr>
<tr>
<td>Attendance</td>
<td>100</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>1000</strong></td>
</tr>
</tbody>
</table>

GRADING SCALE

<table>
<thead>
<tr>
<th>Total Points</th>
<th>Grade</th>
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<tbody>
<tr>
<td>900-1000</td>
<td>A</td>
</tr>
<tr>
<td>800-899</td>
<td>B</td>
</tr>
<tr>
<td>700-799</td>
<td>C</td>
</tr>
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The student should use the above grading scale to evaluate his or her performance throughout the class. If the student misses an examination because of an illness or legitimate emergency, the student must contact the instructor within 48 hours to arrange a time to take a make-up exam. The instructor may request that the student present evidence of the illness or emergency that caused the student to miss the exam. If the student misses an exam for any other reason, the student may be prohibited from taking a make-up exam, thus failing to receive any points for the missed exam. While make-up exams will cover the same content area as a missed exam, the exam format and specific questions may be different. **No retests will be given for any reason.**

**STUDENT RESPONSIBILITIES**

The student is expected to attend lectures, participate in all course activities, and complete all examinations and course assignments on time.

The student is expected to be prepared in advance before the attending class. Being prepared includes the following: having read text materials (e.g., textbook readings, and lecture outlines) assigned for that day’s activities and bringing required work materials (e.g., textbook, handouts, writing supplies, etc.) to the session.

Please be considerate to other students by turning off any Cell Phone devices or Beepers during class.

Any changes in the course schedule, such as examination dates, deadlines, etc., will be announced ahead of time on the course website. It is the student’s responsibility to be informed of these changes.

It is the student’s responsibility to be informed about deadlines critical to making registration changes (e.g., last day of erase period and last day for making an official withdrawal).

The student should understand that “introductory” does not mean “easy”. The student should not assume that the lack of science prerequisites for this class ensures a low level of difficulty for this course. While the instructor assumes that students enrolled in BIOL 100 have little or no science background, the student should expect a level of difficulty comparable to other 100-level science classes. When difficult concepts and detailed information are presented, it is the student’s responsibility to take the appropriate steps to learn and understand these concepts and information.

Science courses generally require two to three hours of independent private study time for each hour in class (depends upon the student’s science background). It is the student’s responsibility to allocate the appropriate time needed for study in an environment conducive to quality study. The student must budget time efficiently and be realistic about all personal and professional commitments that consume time.

**WITHDRAWAL POLICY**

**NATURAL SCIENCES DEPARTMENT POLICY ON WITHDRAWALS (W GRADES) AND INCOMPLETE (I GRADE):**

1. **WITHDRAWALS (W GRADES)** – After the “last day of withdrawals” October 30, 2014 the instructor will sign withdrawals only in cases of extreme or unusual circumstances. Grade related excuses are unacceptable.
   Examples of extreme or unusual circumstances are:
   1. a certified medical reason
   2. a death in the immediate family

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Students who no longer attend class and who DO NOT OFFICIALLY WITHDRAW from the course will receive “F” grades.

2. INCOMPLETE (I GRADE) – Students must present the “Request for Incomplete” form prior to the last day of instruction. “I” grades will be given only to students who are achieving passing grades and are very close to completing the course. In addition, the student must have a very good reason for not being able to complete all the work on time. Examples of good reasons are the same as those listed under the withdrawal policy above.

DISABILITIES ACCOMMODATIONS
If you have a physical, sensory, health, cognitive, or mental health disability that could limit your ability to fully participate in this class, you are encouraged to contact the Accessibility Counselor to discuss reasonable accommodations that will help you succeed in this class. Roy Inouye can be reached at (808) 235-7448, roynouy@hawaii.edu, or you may stop by Hale Kāko’o 106 for more information.

SEX DISCRIMINATION AND GENDER-BASED VIOLENCE RESOURCES (TITLE IX)
Windward Community College is committed to providing a learning, working, and living environment that promotes personal integrity, civility, and mutual respect and is free of all forms of sex discrimination and gender-based violence, including sexual assault, sexual harassment, gender-based harassment, domestic violence, dating violence, and stalking.

If you or someone you know is experiencing any of these, WCC has staff and resources to support and assist you. To report an incident of sex discrimination or gender-based violence, as well as receive information and support, please contact one of the following:

UH CONFIDENTIAL ADVOCATE
UH Confidential Advocate
Phone: (808) 348-0663
Email: advocate@hawaii.edu

TITLE IX COORDINATOR
Karla K. Silva-Park, Title IX Coordinator
Phone: (808) 235-7468
Email: karlas@hawaii.edu
Office: Hale Kāko’o 128

As a member of the University faculty, I am required to immediately report any incident of sex discrimination or gender-based violence to the campus Title IX Coordinator. Although the Title IX Coordinator and I cannot guarantee confidentiality, you will still have options about how your
case will be handled. My goal is to make sure you are aware of the range of options available to you and have access to the resources and support you need.

For more information regarding sex discrimination and gender-based violence, the University’s Title IX resources and the University’s Policy, Interim EP 1.204, go to manoa.hawaii.edu/titleix/

**ACADEMIC INTEGRITY**

Work submitted by a student must be the student's own work. The work of others should be explicitly marked, such as through use of quotes or summarizing with reference to the original author.

In this class, students who commit academic dishonesty, cheating or plagiarism will have the following consequence(s):

Students will receive a failing grade for plagiarized assignments.

All cases of academic dishonesty are referred to the Vice Chancellor for Student Affairs.

**ALTERNATE CONTACT INFORMATION**

If you are unable to contact the instructor, have questions that your instructor cannot answer, or for any other issues, please contact the Academic Affairs Office:

- Location: Alaka'i 121
- Phone: (808) 235-7422

**TWO-WAY COMMUNICATION DEVICES**

These devices are not allowed in the classroom. Please see to it that these devices are turned off while in class.

**UH POLICY ON EMAIL COMMUNICATION**

The electronic communications policy adopted in December 2005 establishes the University of Hawai‘i Internet service as an official medium for communication among students, faculty, and staff. Every member of the system has a hawaii.edu address, and the associated username and password provide access to essential Web announcements and email. You are hereby informed of the need to regularly log in to UH email and Web services for announcements and personal mail. Failing to do so will mean missing critical information from academic and program advisors, instructors, registration and business office staff, classmates, student organizations, and others.
Laboratory Policy (In-Person Lab Only)

LAB ATTIRE, CONDUCT, AND HYGEINE
Because biology labs often involve working with chemicals or hazardous materials, students MUST wear close-toed shoes. In addition, some lab activities will require students to wear gloves and safety glasses (provided by the college). Several labs will involve body measurements (e.g., body fat), light exercise, or the placement of electrodes or sensors on the body. Students should therefore wear loose-fitting clothing that allows for a free range of movement (i.e. no tight-fitting pants or jeans). Students failing to dress appropriately for lab will not be permitted to participate in laboratory exercises and will be considered absent. Students engaged in conduct that threatens themselves or others in the lab will be refused access to the lab for the remainder of the semester and receive an “F” grade for the course.

LAB SUBJECT POLICY
Most labs involve non-invasive clinical measurements (e.g., skin-fold measurement, reflex tests, etc). ALL students are required to participate in these activities. If you have a health condition or other reason why you should not participate you should inform the instructor.

Experiments involving invasive or semi-invasive procedures (e.g., urinalysis) will be performed on volunteers only.

LAB SAFETY RULES
1) Be familiar with lab safety procedures and take appropriate precautions at all times to insure the safety of all lab students.
2) Follow all instructions carefully, especially when hazardous materials are being used.
3) Know the locations of important safety equipment: eyewash, safety shower, fire extinguisher, and first aid kit.
4) Report all injuries to the instructor immediately.
5) Dress appropriately for lab. Closed-toe shoes are required for ALL labs. Safety glasses and gloves are required for labs utilizing chemicals, bodily fluids, or hot-plates.
6) Report any hazardous conditions (e.g. chemical spills or broken glass) to the instructor immediately.
7) NO FOOD ALLOWED IN LAB
8) Chemicals used in lab may be poisonous, corrosive, or flammable. No chemicals, even those known to be safe, should be ingested or touched with un-gloved hands unless you are specifically directed to do so by your instructor.
9) Know how to safely operate all lab equipment and tools (e.g., microscopes, scalpels, and hematology supplies). Safe usage will be demonstrated by your instructor.
10) Clean all lab supplies and return them to their proper location before leaving lab.
11) Treat all organisms, living or dead, with care and respect. Use gloves when handling dissected specimens.
12) Place broken glass, sharps, and dissected specimens in the appropriate receptacles (NOT IN THE TRASH!)
13) Unless otherwise instructed, chemical wastes should NOT be disposed of down the drain.
14) Human tissues and bodily fluids (e.g., saliva and blood) must be disposed of in appropriate bio-hazard containers (NOT IN THE TRASH!).
15) Always remove gloves before touching clean surfaces: phone, computers etc..
16) Wash your hands immediately following each lab to reduce the possibility of contamination or infection. Wash hands with warm water and soap for 10-15 seconds after:
   • Handling any viable or potentially infectious material
   • Removing gloves before leaving lab

ADDITIONAL INFORMATION

ANIMAL DISSECTIONS AND LAB CONDUCT
1. All students will participate in studying animal dissection specimens similar to human organs as well as a whole dissection specimen (may include a fetal pig).
2. All students will take tests, potentially including practical exams, which will include questions from these specimens.
3. Please honor the specimens. Take your time and be respectful. Do not turn animal parts into mystery meat; we are not training hamburger grinders, we want to learn the art of separating (dissecting) tissues.
   a. Always handle dissection specimens with gloves.
   b. Wash your hands, even if you have been wearing gloves, after handling dissection specimens.
   c. Do not dispose of dissection specimen materials in the trash, only in the Biohazard container provided.
4. You must wear appropriate clothing for lab, this includes:
   a. Close-toed shoes. b. Safety equipment such as gloves and eye protection.
5. You must adhere to a strict code of conduct. a. Any student engaging in behavior that threatens the safety of themselves or others in lab will be expelled and receive an “F” grade for the course. b. Any student who willfully disregards biohazard or sharps disposal procedures will receive an “F” for the lab.
6. Know how to safely use and operate all lab equipment and tools including: a. Microscopes b. Glass microscope slides c. Scalpels and other dissection tools d. Safety equipment including eyewashes, showers and First Aid Kit i. Notify the instructor immediately in the event of any accidents including (even minor) cuts. e. Sharps disposal f. Biohazard disposal
7. NO FOOD or BEVERAGES ALLOWED IN THE LAB
   a. NO EATING OR DRINKING IS ALLOWED IN THE LAB i. Just in case you missed that: Absolutely no food or drink in the lab LABORATORY MATERIALS
   Some of the equipment or specimens that you will be using are very expensive and/or fragile. Please use care with all materials in the laboratory.
CLEAN UP It is your responsibility to thoroughly clean your lab bench at the end of each lab.
   1. Put away all lab equipment and supplies
      a. Return microscopes to their proper storage location

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b. File all microscope slides in their appropriate trays
2. Properly dispose of specimens and contaminated paper towels a. Use the container (biohazard or autoclave bag) provided b. DO NOT LEAVE ANY SPECIMEN SCRAPS IN THE SINK OR ON YOUR BENCH! i. Students who leave early or who fail to follow clean up procedures will be docked points for the lab.
3. Wash down the lab bench and properly dispose of towels. 4. Wash your hands thoroughly.