BIOL 1108 Principles of Biology II (4 credits) Lecture Syllabus

Instructor: Dr. Gretchen K. Bielmyer Office: BC 1097 Office hours: Mon., Tues., Wed. 10:00-11:00 am; or by appointment Email: gkbielmyer@valdosta.edu

Lecture (BC 1011): Mon., Wed., Fri. 9:00-9:50 am.

Prerequisite: BIOL 1107 or permission of the instructor.

Description: An introduction to physiological processes in plants and animals. Structure, nutrition, transport, coordination, reproduction, and development will be addressed.

Course goals and objectives: The primary goal of this course is to introduce physiological processes of animals and plants. This is the second introductory course, and it is expected that the student is familiar with topics covered in BIOL1107. By the end of the semester students should have sufficient background to successfully complete higher level courses that will cover specific topics in much greater detail.

The Department of Biology seeks to help develop general skills, such as communication skills and information processing skills. Communication skills will be exercised through laboratory assignments and lab practicals and lecture exams. Information processing skills will be developed because of the nature of biology. A lot of information will be given to students in a relatively short period of time, and students are expected to retain this information, not only for the final exam, but for future courses.

Learning goals include:

- Understanding physiology of the major systems in animals and plants that include:
 - Structure/function relationships
 - Nutrition
 - o Transport
 - Movement
 - o Reproduction
 - o Development
 - Sensory systems
- Learning common experimental tools and techniques used in physiology
- Strengthening your ability to think critically and process information and data

These goals support the Department of Biology Education Outcome #2, #3 and #5 and VSU General Education #5.

Textbook: Life: The Science Biology <u>8th or 9th</u> edition. Sadava *et al.* (2008) ISBN 978-0-7167-7671-0

Attendance: Attendance in lecture is expected by all students. Attendance in laboratory is mandatory; see lab policy.

Access to Slides/Information: Lecture slides will be made available on BlazeView by 5:00pm the day before lecture. These slides will not have all the information on them; it is the student's responsibility to come to class and take notes. Students are responsible for getting the notes from other students if they miss a lecture. The professor will NOT email notes that are missed.

Lecture Conduct:

- Arrive on time.
- Turn off cell phones during class and lab; there is no reason you should be texting or calling anyone.
- Don't talk during lecture; if you don't understand something or didn't hear something ask.

- Unless it's an emergency (and using your cell phone does not constitute an emergency) do not get up in the middle of lecture, leave and come back.
- Do not leave class early unless you have informed me prior to the start of the class or if it's an emergency.
- During exams NOBODY can leave the exam and re-enter the exam room. If a student leaves, their exam will be graded as is; the student will not be allowed to finish the exam.

Withdrawing from the course: The last day to withdraw without penalty is March 3, 2010. If you don't officially withdraw, and instead just stop coming to class, you will receive an "F" for the course.

Academic conduct: Cheating and plagiarism will not be tolerated and may result in a failing grade for the assignment, exam or the class. The Department of Biology has a plagiarism policy, which will be handed out during the first lab period.

Privacy Act (FERPA): The Family Educational Rights and Privacy Act (FERPA) prohibits the public posting of grades by social security number or in any manner personally identifiable to the individual student. No grades can be given over the telephone or over email because positive identification can't be made.

Students with disabilities: Students requiring special accommodations because of disability must discuss their needs with me as soon as possible. Those needing accommodations who are not registered with the Special Services Program must contact the Access Office for Students with Disabilities located in Farber Hall. The phone numbers are 245-2498 (voice) and 219-1348 (tty).

Exams: The dates for the exams are included in the Tentative Class Schedule. Note, that these are TENTATIVE, therefore the professor reserves the right to adjust the dates of the exams. YOU MUST BRING A PENCIL WITH YOU. All cell phones must be turned off during exams. All bookbags, books, purses etc. must be placed on the stage (in the front of the room) at the start of the exam; NO EXCEPTIONS. If you do not feel comfortable putting your purse, bag, books, etc. on the stage don't bring them with you to class. Hats cannot be worn during exams.

The lowest exam score (excluding the final) will be dropped. Therefore, no make-up exams will be given. If you miss one exam for any reason, then that exam score will be dropped from your overall grade. If you miss more than one exam then you will receive a zero on the missed exam(s). Only students with a University related excuse may take an exam early.

Final: The final will be cumulative and will have a format similar to the other exams. The date of the final is Thursday, May 5 (8:00 a.m. -10:00 a.m.). **NO EARLY EXAMS WILL BE GIVEN!**

Grade Scale:

For Biology majors, a grade of C or higher is required for this course.

- A 90-100%B 80-89%C 70-79%D 60-69%
- F < 60

Grade Calculation:

Final grades will be based on both the lecture and laboratory components of the course. Lecture is worth 75% of your final grade, and lab is worth 25% of the final grade.

Lecture component (total 450 points):

4 lecture exams (each worth 100 points; total of 300 points with one dropped exam) Cumulative final (worth 150 points)

Lab component:

Lab assignments (variable points; total approximately 200 points)

2 lab practicals (each worth 100 points, total 200 points)

To calculate your final grade:

- Lecture component: Add points earned from each of the exams and final and divide by 450. Multiply this number by 0.75.
- Laboratory component: Add points earned from each of the laboratory assignments and practicals and divide by total points possible. Multiply this number by 0.25
- Finally, do the following: Take the lecture component and laboratory component numbers you just calculated and add them together. Multiply this number by 100. This will give you your final percentage your earned.

SPRING 2011 TENTATIVE LECTURE SCHEDULE

January

- 10 Introduction; Phylogeny; Animal Structure and Function
- 12 Chapter 40: Homeostasis in Animals & the Role of Physiological Systems
- 14 Homeostasis (continued); Chapter 41: Animal Hormones

17 Martin Luther King Holiday; NO CLASS

- 19 Animal Hormones (continued);
- Chapter 42: Animal Reproduction (Ch. 43 in the 9th ed.)
- 21 Animal Reproduction (continued)
- 24 Chapters 44 and 46: Nervous System (Ch. 44 and 45 in the 9th ed.)
- 26 Nervous System (continued); Chapter 45: Sensory Systems (Ch. 46 in 9th ed.)
- 28 Sensory Systems (continued)

31 Review for Exam 1

February

- 2 EXAM 1
- 4 Chapter 47: Muscles (Ch. 48 in the 9th ed.)
- 7 Muscles (continued)
- 9 Chapter 48: Gas Exchange (Ch. 49 in the 9th ed.)
- 11 Gas Exchange (continued)
- 14 Chapter 49: Circulatory System (Ch. 50 in the 9th ed.)
- 16 Circulatory System (continued)
- 18 Chapter 50: Nutrition and Digestion (Ch. 51 in the 9th ed.)
- 21 Nutrition and Digestion (continued)
- 23 Chapter 51: Salt and Water Balance (Ch. 52 in the 9th ed.)
- 25 Salt and Water Balance (continued)
- 28 Review for Exam 2

March

2 EXAM 2

- 4 Chapter 28: Seedless Plants
- 7 Seedless Plants (continued)
- 9 Chapter 29: Evolution of Seed Plants
- 11 Evolution of Seed Plants (continued)

- 14 NO CLASS SPRING BREAK
- 16 NO CLASS SPRING BREAK
- 18 NO CLASS SPRING BREAK
- 21 Chapter 34: The Plant Body
- 23 The Plant Body (continued)
- 25 Chapter 35: Transport in Plants
- 28 Transport in Plants (continued)
- 30 Review for Exam 3

April

1 Exam 3

- 4 Chapter 36: Plant Nutrition
- 6 Plant Nutrition (continued)
- 8 Chapter 37: Regulation of Plant Growth
- 11 Regulation of Plant Growth (continued); Chapter 38: Reproduction in Flowering Plants
- 13 Reproduction in Flowering Plants (continued)
- 15 URC SYMPOSIUM
- 18 Reproduction in Flowering Plants (continued) Chapter 39: Plant Responses to Environmental Challenges
- 20 Plant Responses to Environmental Challenges (continued)
- 22 Plant Responses to Environmental Challenges (continued)
- 25 Review for Exam 4
- 27 Exam 4
- 29 Review for Final Exam

May

- 2 Review for Final Exam
- 4 Dead Day

Topics Covered on GRE Biology Subject Test

The approximate distribution of questions by content category is shown below. I. Cellular and Molecular Biology (33-34%): Introduced in BIOL 1107)

Fundamentals of cellular biology, genetics, and molecular biology are addressed. Major topics in cellular structure and function include metabolic pathways and their regulation, membrane dynamics and cell surfaces, organelles, cytoskeleton, and cell cycle. Major areas in genetics and molecular biology include chromatin and chromosomal structure, genomic organization and maintenance, and the regulation of gene expression. The cellular basis of immunity and the mechanisms of antigen-antibody interactions are included. Distinctions between prokaryotic and eukaryotic cells are considered where appropriate.Attention is also given to experimental methodology. II. Organismal Biology (33-34%): Introduced in BIOL1108

The structure, physiology, behavior, and development of plants and animals are addressed. Topics covered include nutrient procurement and processing, gas exchange, internal transport, regulation of fluids, control mechanisms and effectors, and reproduction in autotrophic and heterotrophic organisms. Examples of developmental phenomena range from fertilization through differentiation and morphogenesis. Perceptions and responses to environmental stimuli are examined as they pertain to both plants and animals. Major distinguishing characteristics and phylogenetic relationships of selected groups from the various kingdoms are also covered.

A. Animal Structure, Function, and Organization (10%)

- 1. Exchange with environment .
 - Nutrient, salt, and water exchange
 - Gas exchange
 - Energy
- 2. Internal transport and exchange
 - (circulatory, gastrovascular, and digestive systems)
- 3. Support and movement
 - Support systems (external, internal, and hydrostatic)
 - Movement systems (flagellar, ciliary, and muscular) .
- 4. Integration and control mechanisms
 - Nervous and endocrine systems
- Behavior (communication, orientation, learning, and instinct)
 Metabolic rates (temperature, body size, and activity)
- B. Animal Reproduction and Development (6%)
 - 1. Reproductive structures

 - Meiosis, gametogenesis, and fertilization
 Early development (e.g., polarity, cleavage, and gastrulation)
 Developmental processes (e.g., induction, determination, differentiation, morphogenesis,
 - and metamorphosis)
- 5. External control mechanisms (e.g., photoperiod) C. Plant Structure, Function, and Organization, with Emphasis on Flowering Plants (7%) 1. Organs, tissue systems, and tissues

 - 2. Water transport, including absorption and transpiration
 - 3. Phloem transport and storage
 - 4. Mineral nutrition
- 5. Plant energetics (e.g., respiration and photosynthesis)
- D. Plant Reproduction, Growth, and Development, with Emphasis on Flowering Plants (5%)
 - 1. Reproductive structures 2. Meiosis and sporogenesis
 - 3. Gametogenesis and fertilization
 - 4. Embryogeny and seed development
 - 5. Meristems, growth, morphogenesis, and differentiation
 - 6. Control mechanisms (e.g., hormones, photoperiod, and tropisms)
- E. Diversity of Life (6%)
 - 1. Archaea
 - 2. Bacteria (including cyanobacteria)
 - 3. Protista
 - 4. Funai

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- 5. Animalia with emphasis on major phyla
 - Major distinguishing characteristics
 - . Phylogenetic relationships
- 6. Plantae with emphasis on major phyla
 - Alternation of generations
 - Major distinguishing characteristics
 - Phylogenetic relationships

III. Ecology and Evolution (33-34%)

This section deals with the interactions of organisms and their environment, emphasizing biological principles at levels above the individual. Ecological and evolutionary topics are given equal weight. Ecological questions range from physiological adaptations to the functioning of ecosystems. Although principles are emphasized, some questions may consider applications to current environmental problems. Questions in evolution range from its genetic foundations through evolutionary processes to their consequences. Evolution is considered at the molecular, individual, population, and higher levels. Principles of ecology, genetics, and evolution are interrelated in many questions. Some questions may require quantitative skills, including the interpretation of simple mathematical models.

Physiology Related Topics Covered on MCA PECIALIZED EUKARYOTIC CELLS AND TISSUES	c. regulation of plasma volume	4. Formation of urine
A. Nerve Cell/Neural	d. coagulation, clotting mechanisms, role of liver in production of	a. glomerular filtration
. Cell body (site of nucleus and organelles)	clotting factors	b. secretion and reabsorption of solutes
Axon (structure, function)	9. Oxygen and carbon dioxide transport by blood	c. concentration of urine
Dendrites (structure, function)	a. hemoglobin, hematocrit	d. countercurrent multiplier mechanism (basic function)
. Myelin sheath, Schwann cells, oligodendrocytes, insulation of	b. oxygen content	5. Storage and elimination (ureter, bladder, urethra)
xon	c. oxygen affinity	MUSCLE AND SKELETAL SYSTEMS
. Nodes of Ranvier (role in propagation of nerve impulse along	10. Details of oxygen transport: biochemical characteristics of	A. Muscle System
xon)	hemoglobin	1. Functions
Synapse (site of impulse propagation between cells)	a. modification of oxygen affinity	a. support, mobility
. Synapse (site of impulse propagation between cens)	B. Lymphatic System	b. peripheral circulatory assistance
. transmitter molecules	1. Major functions	c. thermoregulation (shivering reflex)
. synaptic knobs	a. equalization of fluid distribution	2. Structural characteristics of skeletal, smooth, and cardiac
. fatigue	b. transport of proteins and large glycerides	muscle; striated versus nonstriated
propagation between cells without resistance loss	c. return of materials to the blood	3. Nervous control
Resting potential (electrochemical gradient)	 Composition of lymph (similarity to blood plasma; substances 	a. motor neurons
. Action potential	transported)	b. neuromuscular junctions, motor end plates
. threshold, all-or-none	3. Source of lymph (diffusion from capillaries by differential	c. voluntary and involuntary muscles
. sodium–potassium pump	pressure)	d. sympathetic and parasympathetic innervation
0. Excitatory and inhibitory nerve fibers (summation, frequency	4. Lymph nodes (activation of lymphocytes)	B. Skeletal System
f firing)	C. Immune System: Innate and Adaptive Systems	1. Functions
8. Muscle Cell/Contractile	1. Cells and their basic functions	a. structural rigidity and support
. Abundant mitochondria in red muscle cells (ATP source)	a. macrophages, neutrophils, mast cells, natural killer cells,	b. calcium storage
. Organization of contractile elements (actin and myosin	dendritic cells	c. physical protection
ilaments, cross bridges, sliding filament model)	b. T lymphocytes	2. Skeletal structure
Calcium regulation of contraction, sarcoplasmic reticulum	c. B lymphocytes, plasma cells	a. specialization of bone types; structures
. Sarcomeres $(-I $ and $-A $ bands, $-M $ and $-Z $ lines, $-H $	2. Tissues	b. joint structures
 Sarcomeres (—1) and —A) bands, —M) and —Z) lines, —H) one—general structure only) 	a. bone marrow	c. endoskeleton versus exoskeleton
. Presence of troponin and tropomyosin	a. bone marrow b. spleen	3. Cartilage (structure, function)
	c. thymus	 Cartilage (structure, function) Ligaments, tendons
C. Other Specialized Cell Types . Epithelial cells (cell types, simple epithelium, stratified		4. Ligaments, tendons 5. Bone structure
. Epithelial cells (cell types, simple epithelium, stratified pithelium)	 d. lymph nodes 3. Basic aspects of innate immunity and inflammatory response 	5. Bone structure a. calcium–protein matrix
. Endothelial cells	4. Concepts of antigen and antibody	b. bone growth (osteoblasts, osteoclasts)
. Connective tissue cells (major tissues and cell types, fiber types,	5. Structure of antibody molecule	RESPIRATORY SYSTEM
pose versus dense, extracellular matrix)	6. Mechanism of stimulation by antigen; antigen presentation	A. Respiratory System
ERVOUS AND ENDOCRINE SYSTEMS	DIGESTIVE AND EXCRETORY SYSTEMS	1. General structure and function
A. Endocrine System: Hormones	A. Digestive System	a. gas exchange, thermoregulation
. Function of endocrine system (specific chemical control at cell,	1. Ingestion	b. protection against disease, particulate matter
ssue, and organ levels)	 a. saliva as lubrication and source of enzymes 	2. Breathing mechanisms
. Definitions of endocrine gland, hormone	b. epiglottal action	a. diaphragm, rib cage, differential pressure
. Major endocrine glands (names, locations, products)	c. pharynx (function in swallowing)	b. resiliency and surface tension effects
. Major types of hormones	d. esophagus (transport function)	SKIN SYSTEM
3. Endocrine System: Mechanisms of Hormone Action	2. Stomach	A. Skin System
. Cellular mechanisms of hormone action	a. storage and churning of food	1. Functions in homeostasis and osmoregulation
. Transport of hormones (bloodstream)	b. low pH, gastric juice, protection by mucus against self-	2. Functions in thermoregulation
. Specificity of hormones (target tissue)	destruction	a. hair, erectile musculature
. Integration with nervous system (feedback control)	c. production of digestive enzymes, site of digestion	 b. fat layer for insulation
C. Nervous System: Structure and Function	d. structure (gross)	c. sweat glands, location in dermis
. Major functions	3. Liver	d. vasoconstriction and vasodilation in surface capillaries
. high-level control and integration of body systems	a. production of bile	Physical protection
response to external influences	b. roles in nutrient metabolism, vitamin storage	a. nails, calluses, hair
. sensory input	c. roles in blood glucose regulation, detoxification	b. protection against abrasion, disease organisms
integrative and cognitive abilities	d. structure (gross)	4. Structure
. Organization of vertebrate nervous system	4. Bile	a. layer differentiation, cell types, tissue types (epithelial,
. Sensor and effector neurons	a. storage in gallbladder	connective)
. Sympathetic and parasympathetic nervous systems (functions,	b. function	b. relative impermeability to water
ntagonistic control)	5. Pancreas	REPRODUCTIVE SYSTEM AND DEVELOPMENT
. Reflexes	a. production of enzymes, bicarbonate	A. Reproductive System
. feedback loop, reflex arc, effects on flexor and extensor muscles	b. transport of enzymes to small intestine	1. Male and female reproductive structures and their function
. roles of spinal cord, brain	c. structure (gross)	a. gonads
efferent control	6. Small intestine	a. gonads b. genitalia
. Nervous System: Sensory Reception and Processing	a. absorption of food molecules and water	c. differences between male and female structures
. Skin, proprioceptive and somatic sensors	b. function and structure of villi	2. Gametogenesis by meiosis
. Skin, proprioceptive and somatic sensors	c. production of enzymes, site of digestion	2. Gametogenesis by metosis 3. Ovum and sperm
	d. neutralization of stomach acid	a. differences in formation
. Hearing	d. neutralization of stomach acid e. structure (anatomic subdivisions)	
ear structure		b. differences in morphology
. mechanism of hearing	7. Large intestine	c. relative contribution to next generation
Vision	a. absorption of water	4. Reproductive sequence (fertilization, implantation, develop
light receptors	b. bacterial flora	birth)
eye structure	c. structure (gross)	B. Embryogenesis
. visual image processing	8. Rectum (storage and elimination of waste, feces)	1. Stages of early development (order and general features of
IRCULATORY, LYMPHATIC, IMMUNE SYSTEMS	9. Muscular control	a. fertilization
. Circulatory System	a. sphincter muscle	b. cleavage
. Functions (circulation of oxygen, nutrients, hormones, ions, and	b. peristalsis	c. blastula formation
luids; removal of metabolic waste)	B. Excretory System	d. gastrulation
. Role in thermoregulation	1. Roles in homeostasis	i. first cell movements
	a. blood pressure	ii. formation of primary germ layers (endoderm, mesoderm,
	b. osmoregulation	ectoderm)
. Systolic and diastolic pressure		e. neurulation
. Systolic and diastolic pressure	c. acid-base balance	
. Four-chambered heart (structure, function) . Systolic and diastolic pressure . Pulmonary and systemic circulation . Arterial and venous systems (arteries, arterioles, venules, veins)		Major structures arising out of primary germ layers
. Systolic and diastolic pressure . Pulmonary and systemic circulation . Arterial and venous systems (arteries, arterioles, venules, veins)	d. removal of soluble nitrogenous waste	2. Major structures arising out of primary germ layers C. Developmental Mechanisms
. Systolic and diastolic pressure Pulmonary and systemic circulation . Arterial and venous systems (arteries, arterioles, venules, veins) . structural and functional differences	d. removal of soluble nitrogenous waste2. Kidney structure	C. Developmental Mechanisms
. Systolic and diastolic pressure Pulmonary and systemic circulation Arterial and venous systems (arteries, arterioles, venules, veins) . structural and functional differences . pressure and flow characteristics	d. removal of soluble nitrogenous waste2. Kidney structurea. cortex	C. Developmental Mechanisms 1. Cell specialization
. Systolic and diastolic pressure Pulmonary and systemic circulation Arterial and venous systems (arteries, arterioles, venules, veins) . structural and functional differences . pressure and flow characteristics . Capillary beds	d. removal of soluble nitrogenous waste 2. Kidney structure a. cortex b. medulla	C. Developmental Mechanisms 1. Cell specialization a. determination
. Systolic and diastolic pressure Pulmonary and systemic circulation . Arterial and venous systems (arteries, arterioles, venules, veins) . structural and functional differences . pressure and flow characteristics . Capillary beds . mechanisms of gas and solute exchange	d. removal of soluble nitrogenous waste 2. Kidney structure a. cortex b. medulla 3. Nephron structure	C. Developmental Mechanisms 1. Cell specialization a. determination b. differentiation
 Systolic and diastolic pressure Pulmonary and systemic circulation Arterial and venous systems (arteries, arterioles, venules, veins) structural and functional differences pressure and flow characteristics Capillary beds mechanism of gas and solute exchange mechanism of heat exchange 	d. removal of soluble nitrogenous waste 2. Kidney structure a. cortex b. medulla 3. Nephron structure a. glomerulus	C. Developmental Mechanisms 1. Cell specialization a. determination b. differentiation c. tissue types
. Systolic and diastolic pressure Pulmonary and systemic circulation Arterial and venous systems (arteries, arterioles, venules, veins) . structural and functional differences . pressure and flow characteristics Capillary beds . mechanisms of gas and solute exchange . mechanism of heat exchange . Composition of blood	d. removal of soluble nitrogenous waste 2. Kidney structure a. cortex b. medulla 3. Nephron structure a. glomerulus b. Bowman's capsule	C. Developmental Mechanisms 1. Cell specialization a. determination b. differentiation c. tissue types 2. Cell communication in development
. Systolic and diastolic pressure Pulmonary and systemic circulation Arterial and venous systems (arteries, arterioles, venules, veins) . structural and functional differences . pressure and flow characteristics . Capillary beds mechanisms of gas and solute exchange . mechanism of heat exchange . Composition of blood . plasma, chemicals, blood cells	d. removal of soluble nitrogenous waste 2. Kidney structure a. cortex b. medulla 3. Nephron structure a. glomerulus b. Bowman's capsule c. proximal tubule	C. Developmental Mechanisms 1. Cell specialization a. determination b. differentiation c. tissue types 2. Cell communication in development 3. Gene regulation in development
. Systolic and diastolic pressure Pulmonary and systemic circulation Arterial and venous systems (arteries, arterioles, venules, veins) . structural and functional differences . pressure and flow characteristics Capillary beds . mechanisms of gas and solute exchange . mechanism of heat exchange . Composition of blood	d. removal of soluble nitrogenous waste 2. Kidney structure a. cortex b. medulla 3. Nephron structure a. glomerulus b. Bowman's capsule	C. Developmental Mechanisms 1. Cell specialization a. determination b. differentiation c. tissue types 2. Cell communication in development