

Anatomy & Physiology

2024-25 Academic Year

Program Title	Ministry Title	Major	Year	Semester
HS-Personal Support Worker		PSWK	1	1
HS-Massage Therapy		MAST	1	2

Course Code:	BIOL 1503 Course Equiv. Code(s): ANAT 1340, BIOL 1501
Course Hours:	42 Course GPA Weighting: 3
Prerequisite:	N/A
Corequisite:	N/A
Laptop Course:	Yes No X
Delivery Mode(s): In class Online Hybrid X Flexible HyFlex
Remote proctori	ng required Yes No X
Authorized by (Dean or Director): Mojgan Rezvani Date: June 2024

Prepared by					
First Name	Last Name	Email			
Kimberlee	Neault	kimberlee.neault@durhamcollege.ca			

Course Description:

This hybrid course will introduce students to the normal anatomy and physiology of the human body. The development of medical terminology will help students refine their communication skills and understanding. Organization of the body will begin with study of cells, tissues, organs and then progress to organ systems within the body. A strong emphasis will be placed on homeostasis and the cooperative relationships between body systems in maintaining an overall balance.

Campus Closure Notice

In the event of a campus closure during which time classes cannot be conducted or attended in person, course

delivery will be conducted remotely where possible. Should teaching and learning resume on campus, students may be organized into smaller groups for classroom delivery, in accordance with directions from public health authorities. In either situation, the learning plan sequence and/or evaluation methods may be adjusted to address topics requiring hands-on, practical learning activities.

Subject Eligibility for Prior Learning Assessment & Recognition (PLAR):

Prior Learning Assessment and Recognition (PLAR) is a process a student can use to gain college credit(s) for learning and skills acquired through previous life and work experiences. Candidates who successfully meet the course learning outcomes of a specific course may be granted credit based on the successful assessment of their prior learning. The type of assessment method (s) used will be determined by subject matter experts. Grades received for the PLAR challenge will be included in the calculation of a student's grade point average.

The PLAR application process is outlined in http://www.durhamcollege.ca/plar. Full-time and part-time students must adhere to all deadline dates. Please email: PLAR@durhamcollege.ca for details.

PLAR Eligibility

Yes X No

PLAR Assessment (if eligible):



Course Learning Outcomes

Course Learning Outcomes contribute to the achievement of Program Learning Outcomes for courses that lead to a credential (e.g. diploma). A complete list of Vocational/Program Learning Outcomes and Essential Employability Skill Outcomes are located in each Program Guide.

Course Specific Learning Outcomes (CLO) Essential Employability Skill Outcomes (ESSO) Student receiving a credit for this course will have This course will contribute to the achievement of reliably demonstrated their ability to: the following Essential Employability Skills: X EES 1. Communicate clearly, concisely and CLO1 Utilize appropriate vocabulary when correctly in the written, spoken, and visual form discussing the body structure and function. that fulfills the purpose and meets the needs of CLO2 Describe the levels of body organization. the audience. CLO3 Identify the principles of homeostasis. | X | EES 2. Respond to written, spoken, or visual messages in a manner that ensures effective CLO4 Describe the body's basic physiological communication. needs. EES 3. Execute mathematical operations CLO5 Discuss the relationship between cells, accurately. organs and body systems. EES 4. Apply a systematic approach to solve CLO6 Compare the location, structure and function problems. of the twelve body systems. EES 5. Use a variety of thinking skills to CLO7 Explain how selected body functions are anticipate and solve problems. accomplished. | X | EES 6. Locate, select, organize, and document information using appropriate technology and information systems. X EES 7. Analyze, evaluate, and apply relevant information from a variety of sources. EES 8. Show respect for the diverse opinions, values, belief systems, and contribution of others. X EES 9. Interact with others in groups or teams in ways that contribute to effective working relationships and the achievement of goals. | X | EES 10. Manage the use of time and other resources to complete projects. X EES 11. Take responsibility for one's own actions, decisions, and consequences.

Evaluation Criteria:

The Course Learning Outcomes and Essential Employability Skills Outcomes are evaluated by the following evaluation criterion.

Evaluation Description	Course Learning Outcomes	EESOs	Weighting
Quiz: Online Concept Quizzes 11 throughout semester, top 10 will be counted	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES1, EES2, EES6, EES7, EES10, EES11	25
Test: Test #1 Chapters 1-4, 6, 7 in Week 5	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES1, EES2, EES6, EES10, EES11	15
Test: Test #2 Chapters 8-16, 18 & 19 in Week 9	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES1, EES2, EES6, EES10, EES11	20
Test: Test #3 Chapters 20-24, 26 & 27 in Week 14	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES1, EES2, EES6, EES10, EES11	20
In Process: In class activities/online assignments These can occur anytime during the semester	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES1, EES2, EES6, EES9, EES10, EES11	10
Assignment: Study Note Discussion Board Assignments Unit 7 & Unit 13	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES1, EES2, EES6, EES9, EES10, EES11	10
Total			100%

Notes:

- 1. Online Quizzes: there will be an online quiz administered (11 total) through DC Connect. Details regarding the quizzes are below; however, note that:
 - a. Quizzes will be available for completion for a limited time (48 hours following the in-class session)
 - b. Quizzes will be timed
 - c. Students will be provided ONE attempt to complete quizzes for grade
 - d. The top ten marks from the eleven quizzes will be counted towards the final grade
 - e. There are no supplemental or re-write opportunities for quizzes. If a quiz is not completed by posted due date, a grade of 0 will be assigned to the quiz
- 2. Tests:

a. Dates are tentative and will be confirmed by faculty at the beginning of semester and posted on DC Connect (and/or in the course Detailed Sequence of Instruction)

- b. Respondus will be used
- c. For policies regarding missed tests, students should refer to their appropriate Program Guide

d. Tests will include a variety of types of questions: multiple choice, labelling and short answer questions e. There is no test "review" prior to test-all resources to prepare for tests can be found in DC Connect and from

attending class

f. It is the student's responsibility to ensure stable WiFi prior to starting tests. Student MUST notify Faculty of any concerns PRIOR or during published test time

g. ASC - it is the student's responsibility to book tests through ASC in a timely manner

Missed tests will result in a "zero"-please refer to Program Guide for specific test polices.

3. Cue Card:

You may bring one 4x6 inch cue card into each test. You may write on the both sides of the cue card in handwriting only. You cannot bring any magnifying glasses or other assistive devices other than prescribed reading glasses to read the card. No definitions or diagrams on cue card.

The card must include your name on top right and must be shown at the beginning of the class for the invigilator to see. Students are NOT permitted to share cue cards in any manner. Student is not permitted to glue or otherwise affix any paper to the card, must be handwritten. The use of and all policies relating to that will be applied.

- 4. In-class activities can occur anytime. Students must be present/participate to obtain marks. Refer to Program Guide for policies. Access to a laptop will be required to complete in class evaluations.
- 5. Assignments:

Refer to DC Connect for Assignment Guidelines.

Refer to Program Guide for policies.

- 6. The midterm mark will be calculated from the mark on Test #1 plus the quiz evaluation grade derived from the top 5 grades on the online quizzes given to date as well as any in-process grades. Six quizzes will be given prior to midterm mark calculation.
- It is the student's responsibility to resolve any technical issues prior to the deadlines for submission of his/her work or evaluations. Visit the IT Service Desk Portal or call the Service Desk at 905-721-3333 should technical difficulties arise.

See Program Guide.

8. It is the learners responsibility to be aware of program specific policies and expectations regarding evaluations and student conduct. Refer to Program Guide.

Required Text(s) and Supplies:

1. PSW Program - Required text included in Durham PSW eBook bundle package

Massage Therapy Programs DO NOT purchase above PSW Bundle. Purchase: Herlihy The Human Body in Health and Illness - Elsevier eBook on VitalSource & Herlihy Study Guide for The Human Body in Health and Illness - Elsevier eBook on VitalSource

Herlihy Study Guide for The Human Body in Health and Illness - Elsevier eBook on VitalSource

2. Technology Requirements

The following is a list of general technologies and skills that are required and will be used throughout the Program

- Technology Requirements
- -Laptop or desktop computer
- -Stable Internet access
- -Word Processing software (Microsoft Word opens in new windowor Google Docs opens in new window) -Speakers
- -Headphones
- -Web Cam

Technical Skills

The following technical skills are required and will be used throughout the PSW Program

- Use the learning management system "DC Connect" (D2L/Brightspace)
- Use of email with attachments
- Create and submit files in commonly used word processing formats

Recommended Resources (purchase is optional):

N/A

Policies and Expectations for the Learning Environment:

General Policies and Expectations:

General policies related to
+ attendance
 absence related to tests or assignment due dates
+ excused absences
 writing tests and assignments classroom management can be found in the Program Guide (full time programs only) in MyDC https://durhamcollege.ca/mydc/

All students at Durham College have the responsibility to familiarize themselves with and abide by the college's Academic Integrity Policy. Students are expected to complete and submit their own work in an honest manner, in accordance with the policy. Durham College has zero tolerance for breaches of academic integrity. All suspected breaches of academic integrity will be investigated and documented following procedures outlined in the policy, and should a breach be confirmed, appropriate penalties will be levied. Breaches of academic integrity of practices including, but not limited to:

· copying another person's work;

- using unauthorized materials or resources during an evaluation;
- · obtaining unauthorized copies of evaluations in advance;
- · collaborating without permission;
- · colluding or providing unauthorized assistance;
- falsifying academic documents or records;
- misrepresenting academic credentials;
- buying, selling, stealing, soliciting, exchanging or transacting materials or information for the purpose of academic gain;
- bribing or attempting to bribe personnel;
- impersonation;
- submitting the same work in more than one course without authorization;
- improper use of computer technology and the internet;
- depriving others of academic resources;

• misrepresenting reasons for special consideration of academic work;

• plagiarizing or failing to acknowledge ideas, data, graphics or other content without proper and full acknowledgement;

• any unauthorized use of generative or other artificial intelligence.

If you have questions or concerns about what constitutes appropriate academic conduct or research and citation methods, and what your responsibilities are towards academic integrity, please visit the Academic Integrity website on MyDC, reach out to Student Academic Learning Services (SALS), or speak with your professor or Student Advisor.

Course Specific Policies and Expectations:

See Program Guide for all policies.

Hybrid Model:

Asynchronous - the majority of learning is self-study modules completed independently through DC Connect (minimum 2 hours online) Each unit includes detailed narrated ppt, videos and learning activities.

Synchronous - the one-hour "synchronous" portion may be virtual or in person and is intended to provide opportunities for students to complete connection activities, collaborate with Professor and peers and clarify concepts.

Attendance:

This course is a hybrid course design. Students will complete videos, notes, and worksheets through independent learning completed outside of class time (minimum 2 hours per week). It is highly recommended that students come to class having completed the asynchronous learning and be prepared to discuss questions about the content from themselves and their peers.

Additionally, communication is made with students regarding class announcements and grades via DC Connect.

Computer Issues

1. If the College computers are "down or not working" resulting in the inability to meet a required deadline, the student must obtain written, dated documentation of the problem from the Commons IT Support Help Desk, to give to the Faculty. This must be done within 24 hours of the deadline. If the student is not receiving email through DC Mail, it is the student's responsibility to following up with IT Services promptly.

2.For IT Support visit https://durhamcollege.ca/info-for/current-students/information-technology-services-its

3. The Faculty is not responsible for any computer problems the student may encounter sending the assignment electronically. It is the student's responsibility to contact IT regarding any computer issues.

4. It is the student's responsibility to ensure the correct and most recent assignment file is uploaded to the "Assignment" folder in DC Connect. It is also the student's responsibility to ensure file is actually uploaded.

Tests may be scheduled OUTSIDE of class time at discretion of Faculty and availability of space. Students registered with the Access and Support Center will refer to their policies regarding quiz/test scheduling.

Academic Assistance:

Additional help is available from the professor via appointment. Students requiring assistance throughout the course may wish to investigate the services offered by:

Student Academic Learning Services (SALS):

Including peer tutoring, subject-specific assistance, learning/study skills and writing support.

Student Services Building, SSB 204T

http://www.durhamcollege.ca/student-experience/helping-you-succeed/student-academic-learning-services-sals

The Access and Support Centre (ASC): Services for students with exceptionalities. South Wing - SW116 http://www.durhamcollege.ca/student-experience/helping-you-succeed/access-and-support-centre

General Course Outline Notes:

- 1. Students should use the course outline as a learning tool to guide their achievement of the learning outcomes for this course. Specific questions should be directed to their individual professor.
- 2. The college considers the electronic communication methods (i.e. DC Mail or DC Connect) as the primary channel of communication. Students should check the sources regularly for current course information.
- 3. Professors are responsible for following this outline and facilitating the learning as detailed in this outline.
- 4. Course outlines should be retained for future needs (i.e. university credits, transfer of credits etc.)
- 5. A full description of the Academic Appeals Process can be found at https://durhamcollege.ca/about/governance/policies/academic-policies .
- Faculty are committed to ensuring accessible learning for all students. Students who would like assistance with academic access and accommodations in accordance with the Ontario Human Rights Code should register with the Access and Support Centre (ASC). ASC is located in room SW116, Oshawa Campus and in room 180 at the Whitby Campus. Contact ASC at 905-721-3123 for more information.
- 7. Durham College is committed to the fundamental values of preserving academic integrity. Durham College and faculty members reserve the right to use electronic means to detect and help prevent plagiarism. Students agree that by taking this course all assignments could be subject to submission either by themselves or by the faculty member for a review of textual similarity to Turnitin.com. Further information about Turnitin can be found on the Turnitin.com Web site.
- In compliance with the Directive on the Costs of Educational Material under the Ministry of Training, Colleges and Universities Act (MTCU Act), please visit this link to determine textbook costs: https://durham.bookware3000.ca/course-materials/textbook-search. Please speak with your professor to determine if prior versions of a textbook are acceptable.

Learning Plan

The Learning Plan is a planning guideline. Actual delivery of content may vary with circumstances.

Students will be notified in writing of changes that involve the addition or deletion of learning outcomes or evaluations, prior to changes being implemented, as specified in the Course Outline Policy and Procedure at Durham College.

Week/ Module	Hours:	2	Delivery:	Online				
1	Course Learnin	ng Outcomes						
	CLO1, CLO2,	CLO3, CLO4, CLO5	, CLO6, CLO7					
	Essential Empl	oyability Skills						
		EES1, EES2, EES6, EES11	EES10,	Practiced:	EES1, EES2			
	Intended Learning Objectives/Topics							
	INTRODUCTI	ΟΝ ΤΟ ΑΝΑΤΟΜΥ δ	& PHYSIOLOC	θY				
	 Describe the focus and rational of Anatomy & Physiology. Explain how Anatomy & Physiology is evaluated. Explain how to access Anatomy & Physiology learning resources. Describe course specific policies and expectations for the learning environment. Explain the structure of and success strategies for a hybrid course. UNIT 1 - INTRODUCTION TO THE HUMAN BODY 1. Distinguish between anatomy and physiology and explain how they are related. 							
 Define the term pathology. Describe the characteristics of life. Define metabolism and explain its significance. Differentiate between anabolism and catabolism. Discuss the basic physiological needs. Discuss the concept of homeostasis, and explain its importance to survival. Discuss the importance of feedback. mechanisms, and differentiate between negative and feedback. Describe the levels of organization within the human body. List the eleven body systems and give the general function of each. Describe the standard planes of reference in the human body. Define the common anatomical terms of direction. Name and locate the principal body cavities of the body. Name and locate the regions and quadrants of the abdomen. Use regional terms to describe areas of the body. 					tiate between negative and positive each.			
	Review of Cou	iing Activities Irse Outline and Sec d development of cla	Juence of Instr	uction.				
		hybrid course struct						
	Video Lectures Textbook Rea Study Guide C							
	Resources and	References						
	Course Outline DC Connect	9						
	Text: Chapter Study Guide: (
	Evaluation Quiz: Online C 11 throughout	Concept Quizzes semester, top 10 wi	ll be counted		Weighting 25			
L								

Week/ Module	Hours: 1 Delivery: In Class					
1	Course Learning Outcomes					
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7					
	Essential Employability Skills					
	Taught:EES1, EES2, EES6, EES10, EES11Practiced:EES1, EES2, EES6, EES10, EES11					
	Intended Learning Objectives/Topics					
	INTRODUCTION TO ANATOMY & PHYSIOLOGY					
	Describe the focus and rational of Anatomy & Physiology. Explain how Anatomy & Physiology is evaluated. Explain how to access Anatomy & Physiology learning resources. Describe course specific policies and expectations for the learning environment. Explain the structure of and success strategies for a hybrid course.					
	UNIT 1 - INTRODUCTION TO THE HUMAN BODY					
	 UNIT 1 - INTRODUCTION TO THE HUMAN BODY Distinguish between anatomy and physiology and explain how they are related. Define the term pathology. Describe the characteristics of life. Differentiate between anabolism and catabolism. Discuss the basic physiological needs. Discuss the concept of homeostasis, and explain its importance to survival. Discuss the importance of feedback mechanisms, and differentiate between negative and positive feedback. Describe the levels of organization within the human body. List the eleven body systems and give the general function of each. Describe the standard planes of reference in the human body. Describe the standard planes of reference in the human body. Describe the the principal body cavities of the body. Name and locate the principal body cavities of the body. Name and locate the regions and quadrants of the abdomen. Use regional terms to describe areas of the body. 					
	Review of Course Outline and Sequence of Instruction. Discussion and development of class learning environment. Discussion of hybrid course structure and success strategies					
	Group Discussion/Work					
	Resources and References					
	Course Outline DC Connect					
	Text: Chapter 1 Study Guide: Chapter 1					
	EvaluationWeightingIn Process: In class activities/online assignments10These can occur anytime during the semester10					

Week/ Module	Hours:	2	Delivery:	Online				
2	Course Learn	ing Outcomes						
	CLO1, CLO2,	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7						
	Essential Emp	oloyability Skills						
	Taught:	EES1, EES6, EES EES11	7, EES10,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11			
	Intended Lear	ning Objectives/T	opics					
	UNIT 2 - CHE	MISTRY, MATTER	R AND LIFE					
	 Describe the structure of an atom. Differentiate between ionic and covalent bonds. Differentiate between compounds and molecules. Discuss water and solutions. Describe ions in relation to electrolytes. Define pH scale. Describe the importance of buffers in homeostasis. Name the four main types of organic compounds and the building blocks of each. Define enzyme; describe how enzymes work. 							
	UNIT 3 - THE CELL							
	 Explain why the cell is considered the basic unit of life. Describe the function and composition of the plasma membrane. Differentiate between extracellular and intracellular fluids. Describe the cytoplasm of the cell, including the names and functions of the main organelles. Briefly explain the role of ATP in the body. Differentiate between aerobic and anaerobic cellular metabolism. Describe methods by which substances enter and leave cells. Describe the composition, location, and function of DNA in the cell. Describe the processes of transcription and translation. Briefly distinguish between mitosis and meiosis. Explain the significance of cell division. Discuss the concept of cell differentiation. 							
	Intended Learning Activities							
	Video Lectures/Course Notes Textbook Reading Study Guide Completion							
	Resources and References							
	Text: Chapter 2 & 4 Study Guide: Chapter 2 & 4							
	Text: Chapter Study Guide:							
	EvaluationWeightingQuiz: Online Concept Quizzes2511 throughout semester, top 10 will be counted25				• •			

Week/ Module	Hours:	1	1 Delive	ery: In Class			
2	Course Lear	ning Outcomes	;				
	CLO1, CLO2	2, CLO3, CLO4,	CLO5, CLO6, C	LO7			
	Essential En	nployability Ski	lls				
	Taught:	EES1, EES2, EES9, EES10		Practiced:	EES1, EES2, EES6, EES7, EES9, EES10, EES11		
	Intended Lea	arning Objective	es/Topics				
	UNIT 2 - CH	IEMISTRY, MAT	ITER AND LIFE				
 Describe the structure of an atom. Differentiate between ionic and covalent bonds. Differentiate between compounds and molecules. Discuss water and solutions. Describe ions in relation to electrolytes. Define pH scale. Describe the importance of buffers in homeostasis. Name the four main types of organic compounds and the building blocks of each. Define enzyme; describe how enzymes work. 							
	UNIT 3 - TH	IE CELL					
	 2. Describe 3. Differentia 4. Describe 5. Briefly ex 6. Differentia 7. Describe 8. Describe 9. Describe 10. Briefly d 11. Explain 	 Explain why the cell is considered the basic unit of life. Describe the function and composition of the plasma membrane. Differentiate between extracellular and intracellular fluids. Describe the cytoplasm of the cell, including the names and functions of the main organelles. Briefly explain the role of ATP in the body. Differentiate between aerobic and anaerobic cellular metabolism. Describe methods by which substances enter and leave cells. Describe the composition, location, and function of DNA in the cell. Describe the processes of transcription and translation. Briefly distinguish between mitosis and meiosis. Explain the significance of cell division. Discuss the concept of cell differentiation. 					
	Intended Lea	arning Activities	S				
	Group Discu	ussion/Work					
	Resources a	nd References					
	Text: Chapter 2 & 4 Study Guide: Chapter 2 & 4						
	Text: Chapt Study Guide	er 3 e: Chapter 3					
	Evaluation Weighting In Process: In class activities/online assignments 10 These can occur anytime during the semester 10						

Week/ Module	Hours:	2	Delivery:	Online			
3	Course Learning Outcomes						
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7						
	Essential Employ	ability Skills					
		S1, EES2, EES6, S10, EES11	EES7,	Practiced:	EES1, EES2, EES6, EES7, EES9, EES10, EES11		
	Intended Learning Objectives/Topics						
	UNIT 4 - TISSUI	ES					
	 Name the four types of tissues and their general characteristics. Describe the location and function of epithelial tissue. Describe the function of mucus and cilia. Differentiate between exocrine and endocrine glands. Identify the structure, location, and function of connective tissue matrix. Discuss the main types of connective tissue. Give examples of liquid, soft, fibrous and hard connective tissue. Identify the three types of muscle tissue. Identify the three types of muscle tissue. Distinguish between voluntary and involuntary muscle, and relate to the three types of muscle tissue. Describe the function of the neuron and neuroglia. Describe membranes and their function. Descuss the function of serous membranes. Discuss the function of serous membranes including the pericardium, pleura, and peritoneum. UNIT 5 - THE INTEGUMENTARY SYSTEM Name and describe the layers of the skin. Explain the process and function of keratinization. Describe the subcutaneous layer. Explain the function of melanin and discuss other factors that affect skin colour. Discuss the structure and function of the nails. Describe the function of the sebaceous and sudoriferous (apocrine and eccrine) glands. Discuss the information gained by observation of the skin. 						
-	Intended Learning Activities						
	Video Lectures/Course Notes Textbook Reading Study Guide Completion						
	Resources and References						
	Text: Chapter 6 Study Guide: Chapter 6						
	Text: Chapter 7 Study Guide: Ch	apter 7					
	Evaluation Quiz: Online Co 11 throughout se	ncept Quizzes emester, top 10 wil	l be counted		Weighting 25		

Week/ Module	Hours:	1	Delivery:	In Class					
3	Course Learning	J Outcomes							
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7								
	Essential Emplo	yability Skills							
	Taught: El	Taught:EES1, EES2, EES9Practiced:EES1, EES2, EES6, EES7,EES9, EES10, EES11							
	Intended Learning Objectives/Topics								
	UNIT 4 - TISSUES								
	 Name the four types of tissues and their general characteristics. Describe the location and function of epithelial tissue. Describe the function of mucus and cilia. Differentiate between exocrine and endocrine glands. Identify the structure, location, and function of connective tissue matrix. Discuss the main types of connective tissue. Give examples of liquid, soft, fibrous and hard connective tissue. Identify the three types of muccle tissue. Identify the three types of muccle tissue. Distinguish between voluntary and involuntary muscle, and relate to the three types of muscle tissue. Describe the function of the neuron and neuroglia. Describe the function of serous membranes. Discuss the function of serous membranes including the pericardium, pleura, and peritoneum. UNIT 5 - THE INTEGUMENTARY SYSTEM Name and describe the layers of the skin. Explain the process and function of keratinization. Describe the subcutaneous layer. Explain the function of melanin and discuss other factors that affect skin colour. Discuss the structure and function of the hair and nails. 								
-	7. Discuss the information gained by observation of the skin.8. Discuss the role of the skin in thermoregulation.								
	Intended Learning Activities Group Discussion/Work								
	Resources and References								
	Text: Chapter 6 Study Guide: Chapter 6								
	Text: Chapter 7 Study Guide: Cl	napter 7							
		ass activities/online r anytime during the			Weighting 10				

Week/ Module	Hours:	2	Delivery:	Online			
4	Course Learning Outcomes						
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7						
	Essential Employability Skills						
	Taught:	EES1, EES2, EES EES10, EES11	6, EES7,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11		
	Intended Lear	ning Objectives/To	opics				
	UNIT 6 - THE	E SKELETAL SYST	ΞM				
	 Describe the functions of the skeleton. Distinguish between the axial and appendicular skeleton. Describe the various shapes of bones. Describe the structure of a long bone. Differentiate between compact and cancellous bone. Differentiate between red and yellow marrow with respect to function and location. Differentiate between intramembranous and endochondral ossification. Discuss the hormonal control of blood calcium levels. Locate and briefly describe the function of the following bones in the axial skeleton: Skull - cranial, facial bones, and sinuses Ribs - true, false, and floating Sternum - manubrium, body and xyphoid process Spine - cervical, thoracic, lumbar, sacrum, coccyx Pelvis - ilium, pubis, ischium, acetabulum Locate and briefly describe the function of the following bones in the appendicular skeleton:						
	Intended Lear	ning Activities					
	Video Lectures/Course Notes Textbook Reading Study Guide Completion						
	Resources an	d References					
	Text: Chapter 8 Study Guide: Chapter 8						
EvaluationWeightingQuiz: Online Concept Quizzes2.5							
	(11 througho	ut semester, top 10	will be counted)				

Week/ Module	Hours: 1 Delivery: In Class							
4	Course Learning Outcomes							
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Employability Skills							
	Taught:EES1, EES2, EES6, EES7, EES10, EES11Practiced:EES1, EES2, EES6, EES7, EES9, EES10, EES11							
	Intended Learning Objectives/Topics							
	UNIT 6 - THE SKELETAL SYSTEM							
	 Describe the functions of the skeleton. Distinguish between the axial and appendicular skeleton. Describe the various shapes of bones. Describe the structure of a long bone. Differentiate between compact and cancellous bone. Differentiate between red and yellow marrow with respect to function and location. Differentiate between intramembranous and endochondral ossification. Discuss the hormonal control of blood calcium levels. Locate and briefly describe the function of the following bones in the axial skeleton: Skull - cranial, facial bones, and sinuses Ribs - true, false, and floating Sternum - manubrium, body and xyphoid process Spine - cervical, thoracic, lumbar, sacrum, coccyx Pelvis - ilium, pubis, ischium, acetabulum Locate and briefly describe the function of the following bones in the appendicular skeleton: a. Scapula Locate and briefly describe the function of the following bones in the appendicular skeleton: a. Scapula Locate and briefly describe the function of the following bones in the appendicular skeleton: a. Scapula Loreate extremity-femur, patella, tibia, fibula, tarsals, metacarpals, phalanges Lower extremity-femur, patella, tibia, fibula, tarsals, metatarsals, phalanges Loescribe the three types of joints. Describe the structure and function of a synovial joint. 							
	Intended Learning Activities							
	Group Discussion/Work							
	Resources and References							
	N/A							
	EvaluationWeightingIn Process: In class activities/online assignments10These can occur anytime during the semester10							

Week/ Module	Hours:	2 Del	ivery: Online						
5	Course Learning Outcomes								
	CLO1, CLO2, CLO3,	CLO4, CLO5, CLO6	, CLO7						
	Essential Employabili	Essential Employability Skills							
	Taught: EES1, I EES10,	ES2, EES6, EES7 EES11	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11					
	Intended Learning Ob	jectives/Topics							
	UNIT 7 - THE MUSC	JLAR SYSTEM							
	 Compare the three types of muscle tissue. Describe the anatomy and major functions of skeletal muscle. Describe tendons including the origin and insertion. Define prime mover, antagonist, and synergist. Briefly describe skeletal muscle contraction. Describe the energy sources required for muscle contraction. Explain the effects of exercise on muscles and the overall body. Describe some of the major muscles of the: Head - temporalis, frontalis, zygomaticus, and masseter Neck - sternocleidomastoid and trapezius Trunk - pectoralis major, abdominal muscles (rectus abdominis, internal/external oblique, and transverse abdominis), latissimus dorsi Shoulder girdle and arm - deltoid, biceps brachii, triceps brachii, and brachioradialis Pelvis and leg - quadriceps femoris (rectus femoris, vastus lateralis, vastus medialis, and vastus intermedius), hamstring group (biceps femoris, semitendinosus, and semimembranosis, and gastrocnemius 								
	Intended Learning Activities Video Lectures/Course Notes Textbook Reading Study Guide Completion								
	Resources and Refer								
	Text: Chapter 9 Study Guide: Chapter 9								
	Evaluation Test: Test #1 Chapters 1-4, 6, 7 in V Assignment: Study No Unit 7 & Unit 13		d Assignments	Weighting 25					

Week/ Module	Hours: 1 Delivery: In Class							
5	Course Learning Outcomes							
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Employability Skills							
	Taught:EES1, EES2, EES6, EES7, EES10, EES11Practiced:EES1, EES2, EES6, EES7, EES10, EES11							
	Intended Learning Objectives/Topics							
	UNIT 7 - THE MUSCULAR SYSTEM							
	 Compare the three types of muscle tissue. Describe the anatomy and major functions of skeletal muscle. Describe tendons including the origin and insertion. Define prime mover, antagonist, and synergist. Briefly describe skeletal muscle contraction. Describe the energy sources required for muscle contraction. Describe the effects of exercise on muscles and the overall body. Describe some of the major muscles of the: Head - temporalis, frontalis, zygomaticus, and masseter Neck - sternocleidomastoid and trapezius Trunk - pectoralis major, abdominal muscles (rectus abdominis, internal/external oblique, and transverse abdominis), latissimus dorsi Shoulder girdle and arm - deltoid, biceps brachii, triceps brachii, and brachioradialis Pelvis and leg - quadriceps femoris (rectus femoris, vastus lateralis, vastus medialis, and vastus intermedius), hamstring group (biceps femoris, semitendinosus, and semimembranosis, and gastrocnemius 							
	Intended Learning Activities							
	Test #1 (Units 1 - 6)							
	Resources and References							
	Text: Chapter 9 Study Guide: Chapter 9							
	EvaluationWeightingTest: Test #115Chapters 1-4, 6, 7 in Week 515							

Week/ Module	Hours:	2	Delivery:	Online					
6	Course Lear	Course Learning Outcomes							
	CLO1, CLO2	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Em	ployability Skills	6						
	Taught:	EES1, EES2, E EES10, EES11	ES6, EES7,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11				
	Intended Lea	rning Objectives	/Topics						
	UNIT 8 - THE NERVOUS SYSTEM								
	 Name the Describe Explain th Briefly de Explain th Differentia Differentia Explain th Give the Explain th Give the Explain th Answer and Name and Described 	groups of cells w the steps in an ac re role of myelin in scribe transmission the steps in a reflex ate between the C ate between the so re division and func- location and func- the functions of the the structure and and describe the th	tion potential. n nerve conduction on at a synapse. NS and PNS. omatic and autono iction of the autono ictions of the four m e hypothalamus a d function of the sp ree meninges. location of cerebro	vous tissue and id mic nervous syst omic nervous syst ain divisions of the nd medulla oblominal cord.	stem. he brain.				
		E SENSORY SYS							
	 Describe the function of the sensory system. Differentiate between the special and general senses and give examples of each. List and describe the main structures of the eye. Compare the extrinsic and intrinsic muscles of the eye. Define refraction and list the refractive parts of the eye. Differentiate between the rods and cones of the eye. Differentiate between the rods and cones of the eye. Describe the three divisions of the ear. List the steps in hearing. Compare static and dynamic equilibrium. Discuss taste including the five main tastes. Outline the process of smell. Discuss the sense of pain, touch, pressure, temperature and position. Explain pain including the concept of referred pain. Explain sensory projection and adaption. 								
	Intended Lea	Intended Learning Activities							
	Textbook Re	Video Lectures/Course Notes Textbook Reading Study Guide Completion							
	Resources a	nd References							
	Text: Chapter 10, 11, & 12 Study Guide: Chapter 10, 11, & 12								
	Text: Chapte Study Guide	er 13 e: Chapter 13							
		e Concept Quizzes ut semester, top 1			Weighting 25				

Week/ Module	Hours:		1	Delivery:	In Class			
6	Course Learning Outcomes							
	CLO1, CLO2	2, CLO3, CLO	4, CLO5	, CLO6, CLO7				
	Essential Em	nployability S	kills					
	Taught:	EES1, EES EES9, EES			Practiced:	EES1, EES2, EES6, EES7, EES9, EES10, EES11		
	Intended Lea	arning Object	ives/Top	oics				
	UNIT 8 - THE NERVOUS SYSTEM							
	 Name the Describe Explain th Briefly de Explain th Differentia Differentia Explain th Give the Explain Explain Table the 	e groups of ce the steps in a ne role of mye scribe transm ne steps in a r ate between the the division and be division and the functions the structure nd describe th	Ils which n action p lin in nervission at eflex arc. ne CNS a ne somat d functions of the hype and functions of the hype and functions and functions	potential. ve conduction. a synapse. and PNS. ic and autonor of the autono of the four ma pothalamus an ction of the spi neninges. tion of cerebro	nic nervous sys mic nervous sys ain divisions of d medulla oblo nal cord.	/stem. the brain.		
	·	IE SENSORY	•					
	 Describe the function of the sensory system. Differentiate between the special and general senses and give examples of each. List and describe the main structures of the eye. Compare the extrinsic and intrinsic muscles of the eye. Define refraction and list the refractive parts of the eye. Differentiate between the rods and cones of the eye. Differentiate between the rods and cones of the eye. Explain the process of convergence. Describe the three divisions of the ear. List the steps in hearing. Compare static and dynamic equilibrium. Discuss taste including the five main tastes. Outline the process of smell. Discuss the sense of pain, touch, pressure, temperature and position. Explain pain including the concept of referred pain. Explain sensory projection and adaption. 							
	Intended Learning Activities							
	Group Discu	ussion/Work						
	Resources a	nd Reference	es					
	Text: Chapter 10, 11, & 12 Study Guide: Chapter 10, 11, & 12							
	Text: Chapte Study Guide	er 13 e: Chapter 13						
	Evaluation					Weighting		
		In class activi occur anytime		e assignments le semester		10		

Week/ Module	Hours:	2	Delivery:	Online				
7	Course Learning Outcomes							
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Employa	bility Skills						
	Taught: EES	51, EES2, EES6, 510, EES11	EES7,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11			
	Intended Learning Objectives/Topics							
	UNIT 10 - THE EN	IDOCRINE SYST	EM					
	 Compare the effects of the nervous system and the endocrine system in controlling the body. Describe the functions of hormones. Examine the concept of stimulus, target tissue and response. Explain how hormones are regulated. Name and locate the major endocrine glands. List and describe the effects of the major hormones produced by the endocrine glands. Explain how the hypothalamus controls the anterior and posterior pituitary gland. Explain how the endocrine system responds to stress. UNIT 11 - THE BLOOD Describe the general characteristics of blood. List the components of blood. List the functions of blood. Name and describe the three types of formed elements in the blood and their functions. 							
	 Define hemostasis and describe the three steps involved. Compare ABO and Rh blood types. Explain the relationship between blood type and blood transfusions. 							
	Intended Learning Activities							
	Video Lectures/Course Notes Textbook Reading Study Guide Completion							
	Resources and References							
	Text: Chapter 14 Study Guide: Chapter 14							
	Text: Chapter 15 Study Guide: Chapter 15							
	Evaluation Quiz: Online Cond 11 throughout ser		be counted		Weighting 25			

Week/ Module	Hours: 1 Delivery: In Class							
7	Course Learning Outcomes							
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Employability Skills							
	Taught:EES1, EES2, EES6, EES7, EES9, EES10, EES11Practiced:EES1, EES2, EES6, EES7, EES9, EES10, EES11Fracticed:EES1, EES2, EES6, EES7, EES9, EES10, EES11EES1, EES2, EES1, EES2, EES6, EES7, 							
	Intended Learning Objectives/Topics							
	UNIT 10 - THE ENDOCRINE SYSTEM							
	 Compare the effects of the nervous system and the endocrine system in controlling the body. Describe the functions of hormones. Examine the concept of stimulus, target tissue and response. Explain how hormones are regulated. Name and locate the major endocrine glands. List and describe the effects of the major hormones produced by the endocrine glands. Describe how the hypothalamus controls the anterior and posterior pituitary gland. Explain how the endocrine system responds to stress. 							
	UNIT 11 - THE BLOOD							
	 Describe the general characteristics of blood. List the components of blood. List the functions of blood. Name and describe the three types of formed elements in the blood and their functions. Define hemostasis and describe the three steps involved. Compare ABO and Rh blood types. Explain the relationship between blood type and blood transfusions. 							
-	Intended Learning Activities							
	Group Discussion/Work							
	Resources and References							
	Text: Chapter 14 Study Guide: Chapter 14							
	Text: Chapter 15 Study Guide: Chapter 15							
	EvaluationWeightingIn Process: In class activities/online assignments10These can occur anytime during the semester10							

Week/ Module	Hours:	2	Delivery:	Online			
8	Course Learning Outcomes						
	CLO1, CLO2, CLO	03, CLO4, CLO5,	CLO6, CLO7	7			
	Essential Employa	ability Skills					
	Taught: EES	61, EES2, EES6, 610, EES11	EES7,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11		
	Intended Learning	Objectives/Top	ics				
	UNIT 12 - THE HE	EART AND CARI	DIOVASCULA	AR SYSTEM			
	 Describe the location of the heart. Describe the three layers of heart wall. Describe the structure of the pericardium and cite its functions. Compare the functions of the right and left sides of the heart. Compare the pulmonary and systemic circuits relative to location and function. Name the four chambers of the heart and compare their function. Name the valves of the heart and explain their function. Describe the blood supply to the myocardium. Explain the cardiac cycle including systole and diastole. Describe the conduction system of the heart. Explain the effects of the autonomic nervous system on the heart. Differentiate among the five types of blood vessels with regard to structure and function. Discuss capillary exchange. Define vasoconstriction and vasodilation. Explain the factors involved in blood return to the heart. Define the pulse and list factors that affect heart rate. Define blood pressure and list factors that affect blood pressure. 						
Intended Learning Activities Video Lectures/Course Notes Textbook Reading Study Guide Completion							
	Resources and Re						
Text: Chapter 16, 17, 18, & 19 Study Guide: Chapter 16, 17, 18, & 19							
	Evaluation Quiz: Online Cond 11 throughout ser		l be counted		Weighting 25		

Week/ Module	Hours: 1 Delivery: In Class					
8	Course Learning Outcomes					
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7					
	Essential Employability Skills					
	Taught:EES1, EES2, EES6, EES7, EES9, EES10, EES11Practiced:EES1, EES2, EES6, EES7, EES9, EES10, EES11					
	Intended Learning Objectives/Topics					
	UNIT 12 - THE HEART AND CARDIOVASCULAR SYSTEM					
	 Describe the three layers of heart wall. Describe the structure of the pericardium and cite its functions. Compare the functions of the right and left sides of the heart. Compare the pulmonary and systemic circuits relative to location and function. Name the four chambers of the heart and compare their function. Name the valves of the heart and explain their function. Describe the blood supply to the myocardium. Explain the cardiac cycle including systole and diastole. Describe the conduction system of the heart. Explain the effects of the autonomic nervous system on the heart. Differentiate among the five types of blood vessels with regard to structure and function. Deside the factors involved in blood return to the heart. Define the pulse and list factors that affect blood pressure. 					
	Group Discussion/Work					
	Resources and References					
Text: Chapter 16, 17, 18, & 19 Study Guide: Chapter 16, 17, 18, & 19						
	EvaluationWeightingIn Process: In class activities/online assignments10These can occur anytime during the semester10					

Week/ Module	Hours:	2	Delivery:	Online					
9	Course Learning Outcomes								
	CLO1, CLO2	, CLO3, CLO4, CLO	5, CLO6, CLO7						
	Essential Em	ployability Skills							
	Taught:	EES1, EES2, EES EES10, EES11	6, EES7,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11				
	Intended Lear	ning Objectives/To	opics						
	UNIT 13 - TH	IE LYMPHATIC ANI	D IMMUNE SYS	STEM					
	 Compare a Describe h Name the Discuss th List the fur Explain the Describe ti Differentia Differentii Describe Explain the Describe 	ate between natural ate between active a the inflammatory re ne role of fever in the the function of T ce ne antigen-antibody vaccines and their r	tic and cardiova ducts and desc tion of lymph no in the immune s tion of the tonsi cific and specific ly and artificially and passive imr action. e body's respon ills and B cells. reaction.	ribe the area drai odes. system. ls. body defenses a acquired immun nunity. se to infection.	ned by each. and give examples of each.				
	Intended Learning Activities Video Lectures/Course Notes Textbook Reading Study Guide Completion								
	Resources and References								
		Text: Chapter 20 & 21 Study Guide: Chapter 20 & 21							
	Evaluation Test: Test #2 Chapters 8-1	6, 18 & 19 in Week	9		Weighting 20				

Week/ Module	Hours:		1	Delivery:	In Class				
9	Course Learning Outcomes								
	CLO1, CLO2	2, CLO3, CLO	4, CLO5,	CLO6, CLO7					
	Essential En	Essential Employability Skills							
	Taught:	EES1, EES2 EES9, EES	2, EES6, E 10, EES11	EES7, 1	Practiced:	EES1, EES2, EES6, EES7, EES9, EES10, EES11			
	Intended Lea	arning Object	ives/Topi	cs					
	UNIT 13 - T	HE LYMPHAT	IC AND I	MMUNE SYS	TEM				
	 Describe Name the Discuss t List the fu Explain th Describe Differentia Differentia Differentia Describe Explain Explain Explain Explain Describe 	lymphatic cap two main lym he structure and inctions of the ne role of the t the location and ate between n tiate between tiate between tiate between tiate between	illaries. phatic due nd function spleen. hymus in f nd function onspecific naturally a active and active and active react er in the b of T cells ntibody react d their role	cts and descr n of lymph no the immune s n of the tonsil and specific and artificially l passive imn ion. ody's respon- and B cells. action.	system. ls. body defenses a acquired immun nunity. se to infection.	ned by each. and give examples of each.			
	Test # 2 (Units 7 - 12)								
	Resources and References								
	Text: Chapter 20 & 21 Study Guide: Chapter 20 & 21								
		16, 18 & 19 in : Study Note E		Board Assig	nments	Weighting 30			

Week/ Module	Hours:	2	Delivery:	Online					
10	Course Lear	Course Learning Outcomes							
	CLO1, CLO2	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Em	Essential Employability Skills							
	Taught:	EES1, EES6, EES EES11	67, EES10,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11				
	Intended Lea	rning Objectives/T	opics						
	UNIT 14 - T	UNIT 14 - THE RESPIRATORY SYSTEM							
	 Describe the location, structure and function of the: a. nasal cavities b. pharynx c. larynx d. trachea e. bronchi and bronchioles f. alveoli Define respiration and describe the three phases of respiration. Define inhalation and exhalation. 4. Explain the process of gas exchange. 5. List the ways oxygen and carbon dioxide are transported in the blood. 6. Describe how breathing is regulated. 								
	Intended Lea	rning Activities							
Video Lectures/Course Notes Textbook Reading Study Guide Completion									
	Resources a	nd References							
	Text: Chapte Study Guide	er 22 e: Chapter 22							
		Concept Quizzes ut semester, top 10	will be counted		Weighting 25				

Week/ Module	Hours:		1	Delivery:	In Class			
10	Course Lear	rning Outcom	es					
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
Essential Employability Skills								
	Taught:	EES1, EES EES9, EES	2, EES6, EE 10, EES11	ES7,	Practiced:	EES1, EES2, EES6, EES7, EES9, EES10, EES11		
	Intended Learning Objectives/Topics							
	UNIT 14 - T	THE RESPIRA	TORY SYST	ГЕМ				
	 Describe the location, structure and function of the: a. nasal cavities b. pharynx c. larynx d. trachea e. bronchi and bronchioles f. alveoli Define respiration and describe the three phases of respiration. Define inhalation and exhalation. 4. Explain the process of gas exchange. 5. List the ways oxygen and carbon dioxide are transported in the blood. 6. Describe how breathing is regulated. 							
	Intended Le	arning Activit	ies					
	Group Disc	ussion/Work						
	Resources and References							
	Text: Chapter 22 Study Guide: Chapter 22							
	Evaluation					Weighting 10		

Week/ Module	Hours:	2	Delivery:	Online				
11	Course Learning Outcomes							
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Employability Skills							
	Taught:	EES1, EES2, EE EES10, EES11	S6, EES7,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11			
	Intended Lea	rning Objectives/	Topics					
	UNIT 15 - TH	HE DIGESTIVE SY	/STEM					
	 Differentia Describe f a. mouth b. teeth c. larynx d. esophagu e. stomach if 4. Explain th 5. Define per 6. Define chi 7. Differentia 8. Explain th 9. List the su 10. Explain th 11. Explain th 12. Discuss 13. Describer 14. Explain th 15. Describer 16. Discuss 17. Discuss 	ncluding the sphin e process of swall- ristalsis and its role me. the between the du e role of the small bdivisions of the la he functions of the the functions of the the function of bill he function of the the role of the part the digestive proce the control of diges	cters owing. e in digestion. odenum, jejunum intestine in digest arge intestine. e large intestine. e salivary glands. e liver. e in digestion. gall bladder. ncreas in digestion ess including abso	and ileum. ion including the				
	Intended Learning Activities							
	Video Lectures/Course Notes Textbook Reading Study Guide Completion							
	Resources and References							
	Text: Chapter 23 Study Guide: Chapter 23							
		Concept Quizzes ut semester, top 10) will be counted		Weighting 25			

Hours: 1 Delivery: In Class							
Course Learning Outcomes							
CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
Essential Employability Skills							
Taught:EES1, EES2, EES6, EES7, EES9, EES10, EES11Practiced:EES1, EES2, EES6, EES7, EES9, EES10, EES11							
Intended Learning Objectives/Topics							
UNIT 15 - THE DIGESTIVE SYSTEM							
 Describe the main functions of the digestive system. Differentiate between the digestive tract and accessory organs. Describe the structure and function of the: a. mouth b. teeth c. larynx d. esophagus e. stomach including the sphincters 4. Explain the process of swallowing. 5. Define peristalsis and its role in digestion. 6. Define chime. 7. Differentiate between the duodenum, jejunum and ileum. 8. Explain the role of the small intestine in digestion including the villi. 9. List the subdivisions of the large intestine. 11. Explain the functions of the large intestine. 12. Discuss the function of bile in digestion. 13. Describe the function of bile in digestion. 14. Explain the function of bile in digestion. 15. Describe the role of the gall bladder. 15. Describe the role of the pancreas in digestion. 16. Discuss the digestive process including absorption. 							
Intended Learning Activities							
Group Discussion/Work							
Resources and References							
Text: Chapter 23 Study Guide: Chapter 23							
Evaluation Weighting							
In Process: In class activities/online assignments 10 These can occur anytime during the semester							

Week/ Module	Hours:	2	Delivery:	Online				
12	Course Learning Outcomes							
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Employability Skills							
	Taught:	EES1, EES2, EES6 EES10, EES11	6, EES7,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11			
	Intended Lear	ning Objectives/To	pics					
	UNIT 16 - TH	E URINARY SYSTE	EM AND BODY	FLUIDS				
	 List the systems that eliminate waste and name the substances eliminated by each. Explain the main functions of the urinary system. Identify the parts of the urinary system. Kidney Renal cortex Renal Pelvis Ureter Bladder Urethra Describe the functions the parts of the urinary system. Explain the role of the nephron in the kidney. Name the processes involved in urine formation and describe the action of each. Name the normal and abnormal constituents of urine. Explain the process of urination. Discuss the importance of water to the body. Explain water balance. Explain the sense of thirst.							
	Intended Learning Activities							
	Video Lecture Textbook Rea	es/Course Notes ading						
	Study Guide							
	Resources and References							
	Text: Chapter 24 Study Guide: Chapter 24							
	Evaluation	Concept Quizzes			Weighting 25			
	Quiz: Online Concept Quizzes2511 throughout semester, top 10 will be counted							

Week/ Module	Hours:	1	Delivery:	In Class					
12	Course Learning Outcomes								
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7								
	Essential Employability Skills								
	Taught:	EES1, EES2, EES EES9, EES10, EES	6, EES7, S11	Practiced:	EES1, EES2, EES6, EES7, EES9, EES10, EES11				
	Intended Lea	rning Objectives/Te	opics						
	UNIT 16 - TH	E URINARY SYST	EM AND BODY	FLUIDS					
	 Identify the a. Kidney Renal corter Renal Mediii. Renal Mediii. Renal Pelib. Ureter Bladder Urethra Describe the content of the second second	dulla vis he functions the par e role of the nephror processes involved normal and abnorm e process of urinatio le importance of wat vater balance. he sense of thirst.	ts of the urinary n in the kidney. in urine formational constituents of the sidney.	system. on and describe t	he action of each.				
	Intended Learning Activities								
	Group Discussion/Work								
	Resources and References								
		Text: Chapter 24 Study Guide: Chapter 24							
		n class activities/onl ccur anytime during		5	Weighting 10				

Week/ Module	Hours:	2	Delivery:	Online				
13	Course Learning Outcomes							
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Employability Skills							
		ES1, EES2, EES6, ES11	EES10,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11			
	Intended Learning Objectives/Topics							
	UNIT 17 - THE REPRODUCTIVE SYSTEM							
	 Define meiosis. Explain the difference between dominate and recessive genes. Discuss the chromosomes involved in sex determination. Identify the organs and accessory organs of the male reproductive systems. Testes Vas deferens Ejaculatory duct Seminal vesicle Prostate gland Urethra Penis Describe the structure and function of the testes. Explain the function of testosterone. Describe the formation and function of semen. Identify the organs and accessory organs of the female reproductive systems. Ovary Fimbriae Infundibulum Fallopian tube Uterus Cervix Vagina Explain the process of ovulation. Describe fertilization and the early development of the zygote. Discuss the development of embryo and fetus. 							
	Intended Learning Activities							
	Video Lectures/Course Notes Textbook Reading Study Guide Completion							
	Resources and References							
	Text: Chapter 26 & 27 Study Guide: Chapter 26 & 27							
	Evaluation Quiz: Online Co 11 throughout se	ncept Quizzes emester, top 10 wil	l be counted		Weighting 25			

Week/ Module	Hours:		1	Delivery:	In Class			
13	Course Learning Outcomes							
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7							
	Essential Employability Skills							
	Taught:	EES1, EES2 EES9, EES1			Practiced:	EES1, EES2, EES6, EES7, EES9, EES10, EES11		
	Intended Lea	rning Objecti	ves/Topi	cs				
	UNIT 17 - THE REPRODUCTIVE SYSTEM							
	 Discuss th Identify th Testes Vas defer Ejaculator Seminal v Prostate of Urethra Penis Describe Identify th Ovary Fimbriae Infundibul Fallopian Uterus Cervix Vagina Explain th Describe Instantion Uterus Cervix Vagina Explain th Describe Inscuss Briefly described 	the structure a be organs and a rens ry duct resicle gland the structure a be function of te the formation a re organs and a um tube tube the process of o e fertilization ar the development escribe the four	nd function accessory and function and function accessory and the ea ent of emil ar stages	ed in sex dete y organs of th on of the teste on of semen. y organs of th rly developme bryo and fetu	e male reproduc es. le female reprodu	tive systems.		
	Intended Learning Activities							
	Group Discussion/Work							
	Resources and References							
	Text: Chapte Study Guide	er 26 & 27 e: Chapter 26 &	k 27					
		In class activiti occur anytime o				Weighting 10		

Week/ Module	Hours:	2	Delivery:	Online					
14	Course Lear	ning Outcomes							
	CLO1, CLO	2, CLO3, CLO4, CL	05, CLO6, CLO7						
	Essential En	nployability Skills							
	Taught:	EES1, EES2, EES EES10, EES11	S6, EES7,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11				
	Review for ⁻	Test # 3 (Units 13 -	17)						
	Intended Learning Activities								
	Review for	Test # 3 (Units 13 -	17)						
	Resources a	nd References							
	N/A								
	Evaluation Test: Test # Chapters 20	3)-24, 26 & 27 in Wea	ek 14		Weighting 20				
Week/ Module	Hours:	1	Delivery:	In Class					
14	Course Lear	ning Outcomes							
	CLO1, CLO	2, CLO3, CLO4, CL	05, CLO6, CLO7						
	Essential En	nployability Skills							
	Taught:	EES1, EES2, EES EES10, EES11	S6, EES7,	Practiced:	EES1, EES2, EES6, EES7, EES10, EES11				
	Intended Lea	arning Objectives/	Fopics						
	Test # 3 (Ur	nits 13 - 17)							
	Intended Lea	arning Activities							
	Test # 3 (Ur	nits 13 - 17)							
	Resources and References								
	N/A								
	Evaluation Test: Test # Chapters 20	3)-24, 26 & 27 in We	ek 14		Weighting 20				