

## **EFFECTIVE: SEPTEMBER 2004** CURRICULUM GUIDELINES

А.	Division:	Science and Technology	Ef	fective Date:		September 2004		
B.	Department / Program Area:	Biology Department	Re	vision	X	New Course		
	C		If	Revision, Section(s)		C, J, P, R		
C:	Biology 1109	D: Human Ana	Da Da	vised: te of Previous Revision te of Current Revision and Physiology I		May 2002 E: 3		
	Subject & Cour	urse No. Descript		e Title Sen		nester Credits		
F:	Calendar Description:							
	physiology of co	roduces the basic organization of t ells, tissues, integumentary system . Enrolment is usually limited to s	, skele	tal system, articulatio	ons, mu	scular systems and		
G:		ontact Hours to Type of Instruction	H:	Course Prerequisites	:			
	/ Learning Settings Primary Methods of Instructional Delivery and/or			None				
	Learning Settings:		I: Course Corequisites:					
	Number of Cont for each descript	Lecture/Tutorial/Laboratory Jumber of Contact Hours: (per week / semester or each descriptor)		None Course for which this	s Cours	se is a Prerequisite		
	Lecture: 2 hours/week Tutorial: 1 hour/week			BIOL 1209				
	Laboratory: 2	hours/week	K:	Maximum Class Size	e:			
	Number of Weel	ks per Semester: 15weeks		Lectures: 42 Tutorials: 21				
L:	PLEASE INDIC	CATE:	1					
	Non-Credi	t						
	College Cr	edit Non-Transfer						
	X College Cr	X College Credit Transfer:						
	SEE BC TRANS	SFER GUIDE FOR TRANSFER DI	ETAIL	S (www.bccat.bc.ca)				

M	Course	Objectives / Learning Outcomes				
M:	M: Course Objectives / Learning Outcomes					
	Upon completion of this course, the student should be able to:					
	1.	Describe the structure and function of cells				
	2.	Explain how materials enter into and exit from cells				
	3.	Describe the structure and function of epithelial, connective, muscular and nervous tissue				
	4.	Explain homeostatic mechanisms in the human body				
	5.	Describe the body's structure and organization				
	6.	Describe the structure and function of the integumentary system				
	7.	Describe the structure and function of cartilage and bone				
	8.	Name the bones making up the skeleton				
	9.	Describe the structure and function of fibrous, cartilaginous and synovial joints				
	10.	Describe the first, second and third-class levers and explain biomechanical principles				
	11.	Describe the structure and function of smooth, cardiac and skeletal muscle				
	12.	Describe kinds of muscle contractions and explain the mechanisms of contraction				
	13.	Name major skeletal muscles and give their origins, insertions and functions				
	14.	Describe the organization of the nervous system				
	15.	Describe the structure and function of nervous tissue, brain and spinal cord				
	16.	Explain the mechanism of nerve impulse transmission				
	17.	Describe types of sensory receptors and explain reflex arc physiology				
	18.	Describe disorders of the joints and the integumentary, skeletal, muscular and nervous systems				
	19.	Identify structures on slides, models and charts and conduct tests and experiments related to course objectives.				
N:	Course	Content:				
	1.	CELLS - structure function - cell division				
	2.	CELLULAR PROCESSES - passive processes				
	3.	<ul> <li>active processes</li> <li>TISSUES - classification</li> <li>structure and function of epithelial, connective, muscular and nervous tissue</li> </ul>				
	4.	HOMEOSTASIS - stress and homeostasis - negative feedback mechanisms - positive feedback mechanisms				

BODY STRUCTURE AND ORGANIZATION - levels of structural organization 5. - directional terms - body planes - body cavities - body systems INTEGUMENTARY SYSTEM - epidermis-structure and function 6. - dermis-structure and function - skin derivatives - disorders **SKELETAL SYSTEM - functions** 7. - classification - bone structure - bone formation - bone growth - homeostasis - bone disorders - axial skeleton - appendicular skeleton 8. **ARTICULATIONS** - classification - characteristics - structure and function of major joints - joint disorders - lever systems - biomechanical principles 9. MUSCULAR SYSTEM - muscle types - characteristics - muscle growth and development - skeletal muscle - types of fibers - gross anatomy - microscopic anatomy -mechanism of contraction -kinds of contractions - smooth muscle -structure and function - cardiac muscle -structure and function - muscle homeostasis - muscle disorders - principle skeletal muscles 10. NERVOUS SYSTEM - organization - CNS, PNS, ANS - growth and development - brain - structure and function - spinal cord-structure and function - physiology of impulse transmission - spinal and cranial nerves - neurotransmitters - reflex arc - sensory receptors - proprioception - sensory and motor pathways - motor unit - special senses- vision, hearing, smell, taste - nervous system disorders

0:	Methods of Instruction							
	This course involves three hours per week of classroom instruction and two hours per week of laboratory activity. Classroom work will include lectures and tutorials with instructor assistance.							
P:	Textbooks and Materials to be Purchased by Students							
	1. Tortora and Grabowski, Introduction to the Human Body. New York: John Wiley and Sons, Inc.							
	2. Douglas College produced manual: Biology 1109 Lab Manual							
Q:	Means of Assessment							
	Means of Assessment20Class Tests and Assignments20							
	Laboratory Reviews (See Note 1 below)(up to -22)Laboratory Examination- final15							
	Comprehensive Examinations- midterm30- final35							
	TOTAL 100							
	Grades: A+ 95-100, A 90-94, A- 85-89, B+ 80-84, B 75-79, B- 70-74, C+ 65-69, C 60-64, C- 55-59, P 50-54, F 0-49.							
	Notes:1.Laboratory Reviews1.Laboratory reviews will be assigned in most weeks, and these reviews must be completed in the laboratory in the week that they are assigned. The laboratory reviews are intended to provide an opportunity to review particular material with each student. Completion of the review will result in a grade of P (Pass) or R (Review Recommended) being marked on the laboratory sheet. If more than one review is not completed satisfactorily (P or R), two marks will be deducted from the course total for each lab review in excess of one that is not completed. A student must complete 50% of the reviews to receive a P or better in the course.							
	2. <u>Comprehensive Examinations</u> There will be one midterm covering the first half of the course. The final examination will cover the entire course. If the student achieves a better grade on the final exam than on the midterm exam, the midterm grade will be raised to equal that achieved on the final examination.							
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR							
	There is no provision for PLAR, other than that normally done by examining transcripts and comparing course outlines of human biology courses taken within the last five years elsewhere to the Douglas College Biology 1109 course content.							

Course Designer(s)

Education Council / Curriculum Committee Representative

Dean / Director

Registrar