

EFFECTIVE: JANUARY 2007 CURRICULUM GUIDELINES

А.	Division:	Education	Effective Date:	January 2007	
B.	Department / Program Area:	Science and Technology Biology	Revision	New Course	X
	-		If Revision, Section(s)		
			Revised:		
			Date of Previous Revision:		
			Date of Current Revision:		
C:	Biology 1205			E: 3	
	Subject & Cou	rse No.	Descriptive Title	Semester Credits	

F: Calendar Description:

This course is a continuation of the study of human anatomy and physiology. Students use a problem solving process to examine digestion, cellular res

Problem-based learning-seminar, student directed learning and laboratory

Number of Contact Hours: (per week / semester for each descriptor)

	4 ho	ours per week in group sessions and				
	laboratory		K:	Maximum Class Size:		
	Nun	nber of Weeks per Semester: 15		30		
L:	PLE	ASE INDICATE:				
		Non-Credit				
	X	College Credit Non-Transfer				
		College Credit Transfer:				
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bctransferguide.ca)					

M: Course Objectives / Learning Outcomes

Upon completion of this course, students will:

1.

Q: Means of Assessment

TYPE OF E	VALUATION	POINTS				
Weekly Cla Project Minor Exan Major Exan	-	n	25 25 20 <u>30</u>			
Wajor Exam				TOTAL	100	
GRADES:	A+ 95-100 C+ 65-69	A 90-94 C 60-64	A- 85-89 C- 55-59	B+ 80-84 P 50-54	B 75-79 F 0-49	B-70-74

Notes:

Exam:

Both exams are open book and similar in style to the classroom wo((ADE)k)TJxamc-8(e)2(pt)athETEMC /S