

## MCC-04-8 Course Revision Form

(09/2003)

1. Will this course revision If "yes", has a Program			□ Yes 🛛 No ently? □ Yes □ No				
			-				
2. Teaching Department:		4. Campus		5. Effective Term of Implementation			
	BIOLOGY		(Downtown, Macdonald	l, (Ex. Sept. 2004 = 20	)0409)		
			Off Campus, Distance Ed, Other – specify)	Term: 200501			
3. Administering				[]			
Faculty/Unit:	SCIENCE		DOWNTOWN	Retirement			
6. Credit Weight			7. Course Number(s)				
(or CEU's for non-credit CE courses):			Indicate course number & the number of terms spanned: (tick all that apply)				
3							
Old Credit Weight or CE	- Ll's (if appliaable)		Subject/course number	BIOL 112			
	zo s (il applicable)		Course(s) Span:				
			X 1 term				
			□ 2 consecutive terms □ 2 non-consecutive te				
			3 terms (J1, J2, J3)				
8. Number Change From:		9. Consolidation	of Courses:	10. Split of Multi-Term Cour	'se:		
11. Course Title (Limit 30 CELL AND MOLECULA		courses.	(Limit 59 characters):	r in the Calendar (Optional)			
CELL AND MOLECULA	IK BIOLOG I			an expansion of word(s) abbreviate	ed in		
Old Course Title (if ap	plicable)				]		
13. Schedule Type(s):							
	see form, STVSCHD in	n Banner for a con	nplete list.) NO CHANGE				
	Hours per Week		Hours per Week	Hours	per Week		
				Total Hours per Week:			
				·			
				Total Number of Weeks:			
14. Projected Enrolment:							
			-				

15. Revised Prerequisite(s) (Courses or Tests) (in full) Specify course number(s) or name(s) of test(s):	16. Revised Corequisite(s) Course Number(s) (in full): Specify course number(s):						
NO CHANGE							
If the student does not have a prerequisite should web registration be blocked?	If the student does not register for the corequisite in the same term should web registration be blocked? Yes No Old corequisite(s) course numbers (if applicable):						
B. Can the prerequisite course(s) or test(s) be taken in the same term as this course? ☐ Yes ☐ No Old prerequisite course number(s) or test score title(s) (if applicable)	17. Additional Course Charges (must be approved by the Fee Policy Committee)   Description of Fee (e.g. screening fee)   Amount						
	18. Requires Teaching, Physical, or Financial Resources Not Currently Available (attach explanation) ☐ Yes ☐ No						
19. Consultation Reports Attached ☐ Yes ☐ N/A	20. Other Information (specify):						
21. Course Description (as it will appear in the Calendar [maximum 50 words]): (N.B. Faculty of Medicine must append complete course outline)							
The cell: ultrastructure, division, chemical constituents and reactions. Bioenergetics: photosynthesis and respiration. Principles of genetics, the molecular basis of inheritance and biotechnology.							
22. Supplementary information to appear in the Calendar in addition to the course description. Such as: registration restriction(s), prerequisite(s), corequisite(s), equivalent course(s), contact hours, enrolment limitations, language of instruction etc. Please enter the information as it should appear in the calendar notes.							
(3) (Winter) (2 lectures and 3.5 hours laboratory/seminar) (Prerequisite: none; Exclusions: CEGEP objective 00XU or equivalent; BIOL 115) (Serves as an alternative to CEGEP objective 00XU.) (Attendance at first lab is mandatory to confirm registration in the course.)							

OLD DESCRIPTION:

(3) (Winter) (2 lectures and 3.5 hours laboratory/seminar) (Prerequisite: none. Exclusions: CEGEP objective 00XU or equivalent; BIOL 115) (May require departmental approval.) The cell: ultrastructure, division, chemical constituents and reactions. Bioenergetics: photosynthesis and respiration. Principles of genetics and the molecular basis of inheritance. Serves as a prerequisite for BIOL 200 and BIOL 201 and as an alternative to CEGEP Cell Biology. Attendance at first lab is mandatory to confirm registration in the course.

23. Rationale								
Description s	somewhat clarified;	unnecessary inform	nation removed.					
INFORMATION FOR ADMISSIONS, RECRUIT To be completed by the Faculty Slot Course: Yes No Thesis Component: Yes No		CRUITMENT & REG To be comple CIP Code		For Continui CE Admin. U CE Non-Gran	For Continuing Education Use   CE Admin. Unit :   CE Non-Grant Courses:   Flat Rate: CdnFlat Rate:			
24. Approvals:								
Routing Sequence	Departmental Meeting	Departmental Chair	Other Faculty	Curric/Academic	Faculty	SCTP		
Name	P LASKO	P LASKO						
Signature								
Date								
Departmental Contact Person (name/phone/email)		/ SUSAN.GABE@MCGI	LL.CA					