

## AC-04-46 New Course Proposal Form

				(00,2000
1. Will this new course affect a current program? If "yes", has a Program Revision Form been submitted concurrently		/es /es	No No	
2. Teaching Department:				5. Effective Term of Implementation (Ex. Sept. 2004 = 200409)
				Term:
3. Administering Faculty/Unit:				
6. Course Title (Limit 30 Characters) - required fo				
8. Course Title to Appear in the Calendar (optional) (Limit 59 characters): Note: This can ONLY be an expansion of word(s) abbreviated in the 30 character course title above.				
	2 cons	ecutive	terms (D	1, D2)
	2 non /		utivo torn	a (N1 N2)
	2 11011-0	consec	ulive lern	ns (N1, N2)
	3 terms	s (J1, J	2, J3)	
10. Schedule Type(s):				
(Enter all that apply – see form, STVSCHD in Banner for a complet	e list.)			
(i.e. Lecture, Labs, Tutorial) Hours per Week	Hours per	Wook		Hours per Week
-	nours per	WEEK		nouis per week
Supervised research				
			Tot	al Hours per Week:
			Tot	al Number of Weeks:

12. Prerequisite(s) (Courses or Tests) Specify course number(s) or name(s) of test(s):	13. Corequisite(s) Course Number(s): Specify course number(s) and title(s):
If the student does not have a prerequisite should web registration be blocked? ☐ Yes ☐ No	If the student does not register for the corequisite in the same term should web registration be blocked? Yes No
If "Yes" complete A and B:	
A. Indicate minimum grade or test score(s) the student must attain in prerequisite course(s) or test(s):	
B. Can the prerequisite course(s) or test(s) be taken in the same term as this course? Yes No	
14. Consultation Reports Attached	15.
Yes N/A	Description of Fee
	(e.g. screening fee) Amount
16. Requires Teaching, Physical, or Financial Resources	17. Other Information (specify):
Not Currently Available (attach explanation)	
18. Course Description (as it will appear in the Calendar [maximum 50 words]): (N.B. Faculty of Medicine must append complete course outline)	
Research project supervised by a McGill Faculty member.	
19. Supplementary information to appear in the Calendar in addition to Such as: registration restriction(s), prerequisite(s), corequisite(s), ea enrolment limitations, language of instruction etc. Please enter the information as it should appear in the calendar notes.	
See attached sheet.	]
20. Rationale	
To give Cognitive Science students a chance to become involv	ed in original research under the supervision of McGill
Faculty members in Cognitive Science. The proposal is consist oriented undergraduate education. There are two courses, one of	tent with the Boyer report on the importance of discovery-

oriented undergraduate education. There are two courses, one offered in Fall, the other in Winter. Students may take bot courses, each for a different project. Research courses in the participating Departments are often reserved for students enrolled in a Department's programs. Consequently, Cognitive Science students need their own research courses. The credit weighting is based on extensive experience with research courses in the Dept. of Psychology.

INFORMATION FOR ADMISSIONS, RECRUITMENT & REGISTRAR'S OFFICE

Continued from Page 2, BOX 19, Supplementary Information