

		PSYC 429 to 328, and moving PSYC 505 to PSYC 302.
Responsible Instructor		Jelena Ristic, PhD
Course Description	An introduction to cognitive properties and neural mechanisms of human attention. The material will include an overview of the history of attention research, contemporary theories of attention, the varieties of attention, behavioral and neuroimaging experimental methods, the nature of attentional dysfunctions, and the links between attention and other cognitive functions including memory and consciousness.	An introduction to cognitive properties and neural mechanisms of human attention. The material will include an overview of the history of attention research, contemporary theories of attention, the varieties of attention, behavioral and neuroimaging experimental methods, the nature of attentional dysfunctions, and the links between attention and other cognitive functions including memory and consciousness.
Teaching Dept.	0296 : Psychology	0296 : Psychology
Administering Faculty/Unit	SC : Faculty of Science	SC : Faculty of Science
Prerequisites	Prerequisites: PSYC 204, PSYC 211, PSYC 212, and PSYC 213 or permission of instructor	Prerequisites: PSYC 213 and PSYC 311, and one of PSYC 305 OR BIOL 373, or permission of instructor.
		Web Registration Blocked? : Y
		Minimum Grade or Test Scores :
		Prereq course or test taken at the same time? :
Corequisites		
Restrictions	Restriction: Open only to Psychology and Cognitive Science students.	Open only to Psychology and Cognitive Science students. Not open to students who have taken PSYC 365.
Supplementary Calendar Info		
Additional Course Charges		
Campus		Downtown
Projected Enrollment		35
Requires Resources Not Currently Available		N
Explanation for Required Resources		
Consultation Reports Attached?		
Effective Term of		201101

Implementation	
File Attachments	No attachments have been saved yet.
To be completed by the Faculty	
For Continuing Education Use	

## Approvals Summary

## Show all comments

Version Depart63.36 5/ducation UseN34TJ0 -1.139/D-.00226CuTq 1 0r) Foriculu 8/5/m 8/J0 -1.139/D44.0/5 TD-.0001 TC16/itte-.8/0 67/2 1330/5 No.