## Psychology | Philosophy | Cognitive Science | Science & Technology Studies VARIABLE UNIT COURSE FORM



Submit this completed form to Undergraduate Advising in 101 Young Hall for a CRN; students will be emailed a CRN if they submit the form in the metal drop-box (outside of 101 Young Hall). Students do NOT need to make an appointment or sign up for drop-in advising in order to submit this form.

Students may earn 1 unit of credit for 30 hours of work per term (3 hours per week in a quarter; 5 hours per week in summer). The limitation on these special study courses is 5 units per term with the exception of courses approved as part of the Independent Study Program.

	STUDENTINFO	RMATION		
ame:		Email:		
CD ID#:	Major(s):			BS □ AB
				🗆 BS 🗆 AB
	RESEARCH/TUTORIN			
uarter & Year:	Hours Per We	ek:	Units:	
ve you completed a total of 84 units or	more: <b>Yes</b> (199, 1	198, 197T) 🗌 <b>No</b> (099, 09	98, 097T)	
lect a Department:	Select One Type of Variable Units:			
PSC PHI CGS STS	_	199		098 🗆 097T
THIS SECTION I	S TO BE COMPLETED WITH Y	OUR LAB MANAGER OR INSTRUCTOR/	'PI	
ho is the Instructor/Principal Investigato	or (PI)?			
e PI is a faculty member, not a graduate student			· · · · · · · · · · · · · · · · · · ·	
esearch/Course Topic:				
Course Plan: Explain precisely the work t	to be undertaken	Grading: Explain criteria fo	r awarding a pas	ssing grade.
i.e., subject matter, format of instruction, te	exts or reading			
structor/PI or Lab Manager's Signature	Instru	ctor/PI or Lab Manager's Name (p	olease print legib	ly) Date
structor/PI or Lab Manager's Signature	Instru	ctor/PI or Lab Manager's Name (μ	olease print legib	ly) Date
structor/PI or Lab Manager's Signature	Instru	ictor/PI or Lab Manager's Name (μ	olease print legibl	ly) Date
		ictor/PI or Lab Manager's Name (μ	olease print legibl	ly) Date  Date
	an advisor)	ctor/PI or Lab Manager's Name (p	olease print legibl	
nstructor/PI or Lab Manager's Signature repartment Chairperson's Signature (obtained by	an advisor)  FOR OFFICIAL USE BY UN	IDERGRADUATE ADVISING	olease print legibl	Date