DARTMOUTH COLLEGE

Department of Psychological and Brain Sciences

PSYC 90: Independent Research Checklist for Neuroscience Majors

	mplete this checklist in order to obtain Instructon for the course after conferring with your advi		C 90. It is intended to help you
Pri	nt Student Name	Student ID	Date Submitted
Ind	licate term(s) in which you would like to enroll i	in PSYC 90 (e.g. Fall 2024, Wir	nter 2029)
	I have taken PSYC 6 as a prerequisite		
	I have taken PSYC 10 or BIOL 29 as a prerequis	site	
	have taken at least two of the four core courses required for the Neuroscience Major. The core course requirements are: PSYC 28 or PSYC 38; PSYC 37; PSYC 35 or BIOL 12 and 13; and PSYC 36.		
	I am taking no more than three terms of PSYC 70/PSYC 90/PSYC 91/PSYC 93, and understand that only two terms can count towards my major requirements.		
	I have attached a description (typically a one-paragraph abstract) of the research topic.		
	I understand that I am required to submit a final deliverable at the end of my research term which should be submitted to my advisor and the Chair of the Neuroscience Committee, and Lisa Aubrey (Lisa.d.Aubrey@dartmouth.edu) by 5pm on the last day of classes. (Check one box below.) □ Final paper (8-10 pages, double spaced) that summarizes my project and experience at the end of my		
	research term. If PSYC 90 constitutes your culminating experience, you must select this option.		
	☐ Short final paper (2-3 pages, double space alternative deliverable specified in the attaconference, software package, etc.). This the time of PSYC 90 enrollment.	ached description of research	topic (e.g. poster presented at a
	I have an advisor who will supervise my Indepe	endent Research	
	Print Name of Advisor	Signati	ure of Advisor
	If your advisor is NOT a tenured/tenure-track faculty member in the Department of Psychological and Brain Sciences (PBS) or you are completing a final deliverable in a format other than a final paper, the Chair of the Neuroscience Committee must sign below.		
Su	Chair of the Neuroscience Committee	ological and Brain Sciences D	enartment
	ychological.and.brain.sciences@dartmouth.edu	_	epartificity
F	for department use only: Tracked:	Permission granted:	