## Enrollment Form Undergraduate Neuroscience Program, University of Vermont Undergraduate Research NSCI 2995 and NSCI 3995

PROJECT TITLE:
PLEASE CHOOSE ONE - COURSE: NSCI 2995 or NSCI 3995
STUDENTINFORMATION
NAMEe-mail
NETIDSTUDENT ID #MAJOR
EXPECTED GRADUATION MONTH/YEARACADEMICADVISOR
RESEARCH MENTOR INFORMATION
NAMEe-mail
COLLEGE DEPARTMENT
Due date for final report to research mentor <a href="Friday">Friday</a> , December 6 Final grade is due to the Undergraduate Neuroscience Program Research Coordinator (Dr. Ryann Guayasamin) by <a href="Friday">Friday</a> , December 6  CREDITS: You can enroll for 1-18 credits. Each credit requires a minimum of 40 hours. For example, 3 credits require a minimum of 120 hours, or at least 8 hours per week during a 15-week semester or 10 hours per week during 12 weeks in the summer.
Please indicate the number of credits you enrolled for:  NOTE: For all undergraduate neuroscience research students, NSCI 2995, NSCI 3995, and NSCI 4996 credits count toward the total 120 needed for graduation. For Neuroscience B.S. majors only, up to 3 credits of research can count in place of one of your advanced electives in the "A or B" category but requires an override by your faculty advisor or a program director to appear as so on your degree audit.
ELECTRONIC SIGNATURES I have read the Instructions to Students sheet and understand the deadlines and duties required.

Student \_\_\_\_\_Date\_\_\_\_