Specialty in Applied Behavior Analysis Requirements Checklist

Students majoring in Psychology (either B.A. or B.S. degree) may choose to complete a Specialty in Applied Behavior Analysis. Specialty coursework can be used to fulfill major requirements (e.g. Domain and Elective requirements). Completion of a Specialty is recognized with a certificate from the Department, but does not show on a student's transcript. In exceptional circumstances, some flexibility in fulfilling requirements for the Specialty may be possible, with Udvisor Uddfcj U'UbX'i bXYf[fUXi UhY'dfc[fUa 'X]fYWcf'permission.'Hc' VY[]b'h Y'dfcWggzghi XYbhg'g\ ci `X'WbhWih\ Y]f'Ugg][bYX'UXj]gcf"

Students who complete the Specialty in Applied Behavior Analysis are presented with a certificate recognizing their achievement. To obtain this certificate (which will be mailed), submit this completed form to the Psychology Advising Coordinator, Room 312B Math-Psychology prior to the end of the semester in which you plan to graduate.

(9/19/23 LR)Á

Name	Campus ID
Email	Date
Mailing address_	
Core Requirements (ALL of the following): PSYC 210 (Psychology of Learning) PSYC 305 (Children with Exceptionalities) PSYC 314 (Behavior Analytic Research & Practice) PSYC 365 (Children with Disabilities) PSYC 411 (Applied Behavior Analysis)	Semester Completed
Research/Internship (ONE of the following: 3-credit min: A Required): PSYC 397 (Research Experience) PSYC 398 (Internship)* PSYC 490 (Independent Research) PSYC 498 and PSYC 499 (Honors Thesis Research)	Advisor Approval
*at Kennedy Krieger Institute, Verbal Beginnings, or Shafer Dr. Cengher to discuss internship placements.	Center. Students should contact
Choose THREE courses from the list below:	
PSYC 200 (Child Developmental Psychology) PSYC 304 (Adolescent Psychology) PSYC 308 (Child Maltreatment) PSYC 330 (Child Development and Culture) PSYC 382 (Child and Adolescent Psychopathology) PSYC 407 (Advanced Child Psychology) PSYC 409 (Development and Education) PSYC 465 (Family Psychology)	
Assigned academic advisor:	