**The Schwarz Lab**: a Developmental Neuroimmunology Lab at the University of Delaware

**Our lab:** Examines the impact of early-life immune activation on neurodevelopment and how this may affect later-life cognitive behaviors. *How does early-life immune activation affect the risk of mental health or cognitive disorders later in life?*

**Undergraduate students wishing to gain research experience in this laboratory must have**:

1. Successful completion of NSCI320 (Intro to Neuroscience), PSYC314 (Brain and Behavior), NSCI100, PSYC209 (Research Methods), or equivalent .
2. Overall GPA of around 3.3.
3. An understanding, respect, and acceptance of the use of live animals in research.
4. Willingness to commit 9-10 hours/week for at least one semester, which may also include weekends and evenings.
5. Maturity, commitment, and dependability.

Please complete the following and return to Dr. Schwarz (jschwarz@psych.udel.edu) in order to be considered.

\*\*\*Please attach an updated resume and unofficial transcript.\*\*\*

**Name**: **Expected Graduation Date**:

**Major**:

Minor:

**Are you interested in the lab for course credit (NSCI368, BISC468 or PSYC366?) or summer scholarship?**

**Briefly state your future career goals or interests**:

**Why are you interested in the Schwarz lab, in particular?**