Concentrations in Psychology

Cognitive Neuroscience

1. Complete four of the following: PSYC 3118, 3121, 3122, 3124, 4106W (3106Wǂ), 4107W, 8203*, 8204*, 8268*, 8281*, 8282*, 8289*
2. Complete PSYC 3591 or 4591 (4191ǂ) with a member of the faculty of the Cognitive Neuroscience area.
3. Complete two career counseling sessions with members of the faculty of the cognitive neuroscience area.
5. Graduate with a 3.3 average in psychology (PSYC) courses.

In addition, psychology majors concentrating in Cognitive Neuroscience with the intention of pursuing graduate training are encouraged to complete 4-8 credits of biology and a higher-level course in statistics and to acquire some skill in computer programming.

* Graduate course. Open to students with consent of instructor.

Industrial/Organizational Psychology

1. Complete PSYC 2544 (2144ǂ) and two of the following: PSYC 2531, 2560 (2160ǂ), 3151, 3193, 8245*; ORSC 1109, 2143, 6212**, 6214**.
2. Complete PSYC 3591 or 4591 (4191ǂ) with a member of the faculty of the Industrial/Organizational area.
3. Students may be invited to attend sessions of the Research Discussion Series and Crossroads series of presentations.
4. Graduate with a 3.3 average in psychology (PSYC) courses.

* Graduate course. Open to students with consent of instructor
** Offered at the Arlington campus (near Ballston metro stop).
ǂ Course number prior to Fall 2015

General note. Students may concurrently major in psychology with special honors and with a concentration in a particular area of psychology. Individual courses may be counted as concurrently fulfilling the requirements for the major, for special honors, and for the concentration.