**Core**
- PS101 Q
- PS201 (116) LL; Q; TT
- PS213 Q; T; WC

**Electives**
- Select four psychology courses

**Experimental Courses**
- Select two experimental psychology courses

**Senior Learning Community**
- PS400 L; R; WW
- PS441 L; R; WC

---

**Skills & Knowledge Requirements**

- **Learning Communities:**
  - First-Year Program
  - Intermediate LC (or study abroad)
  - Senior LC (within major)

- **Intercultural Understanding:**
  - Arts
  - U
  - U/UU
  - U/UU

- **Creativity:**
  - CC
  - C/CC
  - C/CC

- **Critical Reading & Analysis:**
  - Arts
  - RR
  - R/RR
  - R/RR

- **Quantitative Thinking:**
  - Sciences/Math
  - QQ
  - Q/QQ
  - Q/QQ

- **Technical Competence & Information Literacy:**
  - X
  - TT
  - LL
  - T/TT/L/LL

- **Oral Communication:**
  - O
  - O/OO
  - O/OO

- **Written Communication:**
  - WW
  - WW(FYP)
  - WW(SLC)

- **Knowledge Areas** (fulfill each category across at least seven disciplines)
  - Arts
  - Sciences/Math
  - Humanities

- **Skills Provided in the Major**
  - Required Courses: LL; L; R; R; Q; TT; WC; WC
  - Electives/Experimental: C; C; O; O; RR; UU; U; U

- **Skills Not Provided in the Major**
  - CC; O; OO; WW

Note that depending on the specific electives chosen, not all of these skills may be obtained in the major.

---

**Notes**

- Double letters indicate an intensive (XX) skill, single letters indicate practice or exposure (X). Additional intensive courses may be used in place of practice or exposure courses.
- If a course has a laboratory section, it must be taken with the course.
- B.S. degree requires a minor in Biology, Chemistry, Physics, Computer Science, Math, or Microbiology.
  - Biology: BI213, (2) 200+ level, and any (2) bio = 5 units
  - Chemistry: CH111, 112, 211, 212, & any (2) above 212
  - Physics: PY141, 142, 211, and any (3) above 211
  - Computer Science: Either (CS106 or 107), no more than (2) from (CS212, 352, 353, 422) and (3) additional CS courses not listed above.
  - Mathematics: 6 units of math except for 110. CS130 or higher may be used for 1 of 6 units
  - Microbiology: 5 units/Must take all labs if offered MI200 and any MI200+ level. MI 314 & 512 strongly suggested
- For more details see: http://wagner.edu/psychology-major/psychmajor/

---

This is intended to be a general guide for students entering FA18 and after. Please see your major advisor for requirements. Revised 3/29/2022