Major Requirements for Class of 2017 and Earlier

Major requirements for students who enrolled as freshman in Fall 2014 or later can be found in the Albright course catalog: http://www.albright.edu/catalog/psych.html

Psychology

- PSY 100: Introductory Psychology (fulfills the general studies social science requirement)
- PSY 200: Research Design and Analysis I (fulfills general studies quantitative reasoning requirement)
- PSY 201: Research Design and Analysis II
- PSY 206: Social Psychology
- PSY 230: Human Development or 240: Child Development
- PSY 205: Biological Bases of Behavior or 305: Behavioral Neuroscience
- PSY 390: Adult Psychopathology or 391: Child Psychopathology
- PSY 395: Assessment
- Two 400-level courses (one must be a seminar)
- Two additional psychology courses
- Two related courses (200-level or higher) in the social or natural sciences or designated IDS courses (includes additional psychology courses not taken to fulfill above requirements).

Combined Major in Psychology

- PSY 100: Introductory Psychology (fulfills the general studies social science requirement)
- PSY 200: Research Design and Analysis I (fulfills general studies quantitative reasoning requirement)
- PSY 201: Research Design and Analysis II
- PSY 206: Social Psychology
- PSY 230: Human Development or 240: Child Development
- PSY 205: Biological Bases of Behavior or 305: Behavioral Neuroscience
- PSY 390: Adult Psychopathology or 391: Child Psychopathology
- PSY 400-level seminar

Interdisciplinary Major in Psychobiology

- Required psychology courses are:
  - PSY 100: Introductory Psychology (fulfills the general studies social science requirement)
  - PSY 200: Research Design and Analysis I (fulfills general studies quantitative reasoning requirement)
  - PSY 201: Research Design and Analysis II
  - PSY 206: Social Psychology
  - PSY 230: Human Development or 240: Child Development
  - PSY 205: Biological Psychology
  - One from PSY 340: Cognition, 350: Animals in their Environment or 355: Motivation
  - PSY 390: Adult Psychopathology or 391: Child Psychopathology
  - One 400-level seminar

- Required biology courses are:
Two from BIO151 (formerly BIO201): General Bio I, BIO152 (Formerly Bio202): General Bio II, and 203: Genetics
Three other biology courses from BIO 234 (formerly 204): Anatomy and Physiology I, BIO220 (formerly BIO342: Evolution and 200-level and higher courses

Two additional biology or psychology courses

**Applied Psychobiology Track**

Required psychology courses are:
- PSY 100: Introductory Psychology (fulfills the general studies social science requirement)
- PSY 200: Research Design and Analysis I (fulfills general studies quantitative reasoning requirement)
- PSY 201: Research Design and Analysis II
- PSY 206: Social Psychology
- PSY 230: Human Development or 240: Child Development
- PSY 205: Biological Bases of Behavior
- PSY 340: Cognition or 350: Animals in their Environment
- PSY 390: Adult Psychopathology or 391: Child Psychopathology
- PSY 306 Psychopharmacology or PSY 395 Assessment
- PSY 400 or 401
- 400-level seminar Psychobiology

Required biology courses are:
- BIO151 (formerly BIO201): General Bio and BIO203: Genetics
- Three other biology courses at 200-level and higher courses (suggested are Human Anatomy & Physiology I, Bacteriology, Histology, Imaging, Cell Biology, Immunology)

**Evolution & Animal Behavior Track**

Required psychology courses are:
- PSY 100: Introductory Psychology (fulfills the general studies social science requirement)
- PSY 200: Research Design and Analysis I
- PSY 201: Research Design and Analysis II (fulfills general studies quantitative reasoning requirement)
- PSY 206: Social Psychology
- PSY 230: Human Development
- PSY 205: Biological Bases of Behavior
- PSY 319: Evolutionary Psychology or 350: Animals in their Environment
- One additional PSY course
- 400-level seminar

Required biology courses are:
- Two from BIO 151 (formerly BIO201): General Bio I, BIO152 (formerly BIO202): General Bio II and BIO203: Genetics
- Three other biology courses at 200-level or higher (suggested are Vertebrate Physiology, Ecology, Developmental, Comparative Anatomy, Evolution)

Two additional biology or psychology courses
Interdisciplinary Major in Child and Family Studies

Required courses in psychology are:

- PSY 100: Introductory Psychology (fulfills the general studies social science requirement)
- PSY 200: Research Design and Analysis I (fulfills general studies quantitative reasoning requirement)
- PSY 201: Research Design and Analysis II
- PSY 206: Social Psychology
- PSY 230: Human Development or 240: Child Development
- PSY 205: Biological Bases of Behavior or 305: Behavioral Neuroscience
- PSY 390: Adult Psychopathology or 391: Child Psychopathology
- PSY 400-level seminar

(PSY 290, PSY 394 and PSY 401 or internship experience are strongly recommended, but not required)

Required courses in sociology are:

- SOC 101 (fulfills general studies social science requirement)
- SOC 213
- SOC 261
- SOC 203 or 265
- Two courses from SOC 302, 311 or ANT 320
- SOC 410 or 415
- SOC 490

In addition, students must choose a methodology sequence:

- PSY 200 & 201 or SOC 210 & 211 (PSY 200 or SOC 211 fulfills the general studies quantitative requirement)