In addition to the university’s Curriculum for Liberal Education (CLE) courses and the foreign language requirement, psychology majors are required to take 28 semester hours within the department and 15 in other departments as specified below.

FUNDAMENTALS OF PSYCHOLOGY (9 hrs.):

PSYC 2004-Introductory Psychology (Prereq. for all other courses) (3) ( )
PSYC 2044-Psychology of Learning (3) ( )
PSYC 2094-Principles of Psychological Research (3) ( )

PSYCHOLOGY ELECTIVES (Minimum=9 hrs.): *

PSYC ____ Course ( ) ( )
PSYC ____ Course ( ) ( )
PSYC ____ Course ( ) ( )
PSYC ____ Course ( ) ( )

* Of the minimum 9 credit hours of psychology electives, at least 3 hours must be from courses other than PSYC 2964 (Field Study), 2974 (Independent Study), 2994 (Undergraduate Research), 4964 (Field Study), 4974 (Independent Study), or 4994 (Undergraduate Research).

ADVANCED COURSES (10 hrs.):

One 4000-level course with co-requisite laboratory: **

PSYC 4___ Course (3) ( )
PSYC 4___ Lab (1) ( )

One 4000-level Senior Seminar:

PSYC 4354/4364 Senior Seminar (3) ( )

Any one additional three-credit 4000-level course (but not PSYC 4964, 4974, or 4994):

PSYC 4___ Course (3) ( )

** Courses must come from the following list: PSYC 4034+4234 (Advanced Developmental Psychology + Lab), 4044+4244 (Advanced Learning + Lab), 4054+4254 (Personality Research + Lab), 4064+4264 (Physiological Psychology + Lab), 4074+4274 (Sensation and Perception + Lab), 4084+4284 (Advanced Social Psychology + Lab), 4094+4294 (Theory of Psychological Measurement + Lab), 4104+4204 (Motivation + Lab), and 4114+4214 (Cognitive Psychology + Lab). All of these courses (except 4034 and 4084) have PSYC 2094 (Principles of Psychological Research) as a Prerequisite, and all (except 4114) have a corresponding 2000-level survey course as a Prerequisite [PSYC 2034 (Developmental Psychology) for 4034, 2044 (Psychology of Learning) for 4044, 2054 (Psychology of Personality) for 4054, 2064 (Nervous Systems and Behavior) for 4064 and 4074, 2084 (Social Psychology) for 4084, 2044 (Psychology of Learning) for 4014 and 4114)]. PSYC 4094 also has STAT 3604 (Statistics for the Social Sciences) as a Prerequisite.

OTHER REQUIREMENTS:

A. Statistics: Any 3-unit course from Statistics Department except STAT 3104. (NOTE: no credit will be given for: STAT 2004 if taken with or after any other statistics course; STAT 3604 if taken with or after any statistics course except 2004.)

STAT ____ (3) ( )

B. Beyond CLE requirements. 6 semester hours in same discipline of biology, physics or chemistry.
C. Beyond CLE requirements. 6 semester hours distributed across or within Computer Science, Philosophy, or Statistics. (NOTE: no credit will be given for: STAT 2004 if taken with or after any other statistics course; STAT 3604 if taken with or after any statistics course except 2004.)

D. Foreign language requirement
Students who have completed less than two years of a single foreign language in High School must complete 6 semester hours of one foreign language at the college level, and these credits do not count toward the 120 hours required to graduate. Students who have completed two years of a single foreign language in High School are required to successfully complete the second semester (1106) of a foreign language at the college level, and these credits do count toward the 120 hours. For students who have completed two or more years of a foreign language in High School and take 1105, those 3 credits will count toward graduation. Students who have completed three years of a single foreign language in high school are not required to take additional foreign language courses at the college level.

E. Free Electives
In addition to satisfying all University and CLE requirements, and all requirements for Psychology majors, students will complete sufficient semester hours of Free Electives to total 120 hours.

F. ViEWS requirement
If entered in the Fall of 2005 or later, then the ViEWS requirement is automatically fulfilled when the following required psychology courses are completed:

   PSYC 2004-Introductory Psychology
   One 4000-level course with co-requisite laboratory***
   One (additional) 4000-level courses***
   One 4000-level Senior Seminar (PSYC 4354/4364)

*** PSYC 4964, 4974, 4994 cannot be used to fulfill the ViEWS requirement.

G. Satisfactory progress.
The following are to be used to assess satisfactory progress toward a B.S. degree in Psychology:
   Upon having attempted 30 semester hours, students must have completed 12 semester credits that apply to the CLE, PSYC 2004 and have an overall GPA of 2.00.
   Upon having attempted 72 semester hours, students must have completed 24 semester credits that apply to the Curriculum for Liberal Education and have an overall GPA of 2.00. Also, PSYC 2004, PSYC 2094, an additional 3 hr. PSYC course, and a 3 hr. course in STATISTICS, must be completed.
   Upon having attempted 96 semester credits, students must have completed all Curriculum for Liberal Education Courses and have an overall GPA of 2.00.
   To graduate, students must completed 120 semester hours and have an overall GPA of 2.00. The must also have an in-major GPA of 2.0; all courses taken within the Department of Psychology count toward the in-major GPA.

UNIVERSITY CURRICULUM FOR LIBERAL EDUCATION (CLE)
(See relevant pages in Psychology Undergraduate Handbook for further information)

AREA 1 -  WRITING AND DISCOURSE
6 credits of freshman writing courses

ENGLISH Course ________  ENGLISH Course ________
AREA 2 - IDEAS, CULTURAL TRADITIONS AND VALUES
6 credits from University approved CLE list

Dept ______ Course ______    Dept ______ Course ______

AREA 3 - SOCIETY AND HUMAN BEHAVIOR (SOCIAL SCIENCES)
6 credits from University approved CLE list

Dept ______ Course ______    Dept ______ Course ______

AREA 4 - SCIENTIFIC REASONING AND DISCOVERY (Natural Sciences)
8 credits (6 lecture + 2 lab) from a sequence or cluster listed below.

BIOL (1005+1015)-(1006+1016)
BIOL (1105+1115)-(1106+1116)

GEOL (1004+1104) and
1014 or (1024+1124)

CHEM (1015+1025)-(1016+1026)
CHEM (1035+1045)-(1036+1046)

PHYS (2175+2215)-(2176+2216)
PHYS (2205+2215)-(2206+2216)
PHYS 2305-2306

Dept          Course          Lab   Dept          Course          Lab
______      _______       ______                          ______      ______     ______

AREA 5 - QUANTITATIVE AND SYMBOLIC REASONING
6 credits from a sequence or cluster listed below.

MASC 1024-(1034 or 1044)
MATH 1015-(1016 or 1205)
MATH 1016-2015
MATH (1016 or 1205 or 1525)-1526
MATH 1205-(1206 or 2524)
PHIL 1504-3505
PHIL 3505-3506

Dept ______ Course ______    Dept ______ Course ______

AREA 6 - CREATIVITY AND AESTHETIC EXPERIENCE
one 3-credit course from University approved CLE list

Dept ______ Course ______

AREA 7 - CRITICAL ISSUES IN A GLOBAL CONTEXT
one 3-credit course from University approved CLE list

Dept ______ Course ______