## BS PSYCHOLOGY: BRAIN & COGNITION WITH PRE-MEDICINE

CORE	
PSYC101 Introduction to Psychology PSYC105 Careers & Plans for Psychology PSYC301 Human Development PSYC405 MPA Meeting PSYC432 Research Methods II PSYC433 Research Methods III PSYC434 Research Methods IV	3 0 3 1 3 3 3
CONCENTRATION	
BIOL477 Neurobiology PSYC364 Learning and Behavior PSYC445 Cognitive Psychology PSYC460 Psychology of Abnormal Behavior PSYC465 Physiological Psychology Upper Division BIOL/MATH/BCHM/PSYC	3 3 3 3 3 3
Choose one of the following courses: PSYC449 Neuropsychopharmacology BIOL450 Neuropsychopharmacology	3
Choose one of the following options:	
Option 1: PSYC498 Research Project in Psychology HONS497H Senior Honors Project	2
Option 2: PSYC485 Professional Portfolio Upper Division PSYC elective	0
COGNATES	
BHSC230 Research Methods I BIOL165 Foundations of Biology BIOL166 Foundations of Biology CHEM131 General Chemistry I SOCI119 Principles of Sociology	3 5 5 4 3
Choose one of the following courses: RELT340 Religion and Ethics RELT385 Bioethics & Christian Faith	3
Choose one of the following options: ANTH200 Cultural Anthropology BHSC225 Global Social Issues PSYC355 Cultural Psychology PSYC468 Community Psychology International Student Missions Attend Adventist Colleges Abroad AU Tour with cultural concepts	3 3 3 0 0

## NOTE

Students who are planning to apply to medical school should expect to take an additional 20 credits of natural sciences and should take BCHM421 Biochemistry I as a major elective. Students are also recommended to register for BIOL450 instead of PSYC449 if preparing for medical school.