

AB Concentration Worksheet

Please complete this worksheet before meeting with your AB Concentration Advisor. Submit your completed and signed form to the AB advisor, and keep a copy for your records.

Name: _____

Date: _____

Expected graduation year _____ semester _____.

1. PSYC0010 (or advanced placement with a score of 4 or 5, or a pass on the placement exam)

___ PSYC0010: Semester _____ Year _____ AP Credit. Score: _____

Record on transcript? yes no

___ Placement exam. Date taken: _____ Note: *Placement exam must be taken by semester VI*

Record of passing exam? yes no

Course to be substituted if PSYC0010 not taken: _____

2. PSYC0090 or COGS0090 (quantitative methods), or another statistics course as approved by the Psychology Concentration Committee (PCC).

___ PSYC0090/COGS0090: Semester _____ Year _____

___ AP Credit. Score: _____ Record on transcript? yes no

Quantitative course to be substituted if PY9/CG9 is not taken: _____

3. Area requirement

Six courses (at least **one** in each area must be at the **100 level**), two to be chosen from each of the following three areas. **At least 4 of the 6 required courses must be psychology courses** (primary listing in PSYC, or taught by a psychology faculty member). A laboratory course or seminar (*) may be used to meet the area requirement only if it is the student's second lab course or second seminar. **Courses not listed below can be used for concentration credit only upon written approval by the PCC.**

a. Perception and Cognition (Indicate **two** by circling the course name and number)

PSYC0190	Animal Minds	PSYC1860*	Topics in Visual Perception
PSYC0270	Perception	COGS0420	Human Cognition
PSYC0440	Perception and Mind	COGS0630	Cognitive Development
PSYC0470	Brain Damage and the Mind	COGS1050*	Music and Mind
PSYC0090	Learning and Conditioning	COGS1480	Language and the Brain
PSYC1200*	Exp. Analysis Animal Behavior	COGS1520	Thinking
PSYC1450*	Animal Behavior Laboratory	COGS1530*	Laboratory in Cognitive Processes
PSYC175B*	Canine Behavior		
PSYC1790*	Psychology of Timing		
PSYC1800*	Animal Cognition	Other:	_____
PSYC1810*	Seminar in Cognitive Neuroscience		

b. Behavioral Neuroscience (Indicate **two** by circling the course name and number)

PSYC0470	Brain Damage and the Mind	PSYC1750C*	The Developing Brain
PSYC0500	Mechanisms of Animal Behavior	PSYC1810*	Seminar in Cognitive Neuroscience
PSYC0550	Introduction to Sleep	PSYC1870*	Seminar in Physiological Psychology
PSYC0750	Behavioral Neuroscience	NEUR0010	Introduction to Neuroscience
PSYC1020*	Psychophysiology Sleep & Dreams		
PSYC1030*	Techniques Physiological Psych		
PSYC1060*	Sleep and Chronobiology Research		
PSYC175B*	Canine Behavior	Other:	_____

c. **Social, Personality, and Developmental** (Indicate **two** by circling the course name and number)

PSYC0210	Social Psychology	PSYC1740*	Relationships & Human Development
PSYC0300	Personality	PSYC1890*	Current Research in Personality Theory
PSCY0810	Child Development	COGS0630	Cognitive Development
PSYC0940	Developmental Psychopathology	EDUC0800	Human Development and Education
PSYC1110*	Personality & Clinical Assessment	EDUC1270	Adolescent Psychology
PSYC1330	Abnormal Psychology	EDUC1750*	Contemporary Social Problems
PSYC1500	Controversies in Mental Health		
PSYC1540*	Laboratory in Social Cognition		
PSYC1700*	Behavior Modification	Other:	_____
PSYC1720*	Stereotyping & Intergroup Relations		

4. **An advanced laboratory course** (Indicate **one** by circling the course name and number)

PSYC1030	Techniques in Physiological Psychology	PSYC1190	Human Sensory Processing
PSYC1060	Sleep and Chronobiology Research	PSYC1200	Animal Behavior and Cognition
PSYC1070	Psychological Theory	PSYC1450	Exp. Analysis Animal Behavior
PSYC1090	Research Methods in Psychology	PSYC1540	Laboratory in Social Cognition
PSYC1110	Personality and Clinical Assessment	COGS1050	Music and Mind
		COGS1530	Laboratory in Cognitive Processes

5. **An advanced seminar** (Indicate **one** by circling the course name and number)

PSYC1700 PSYC1710 PSYC1720 PSYC1730 PSYC1740 PSYC1750 PSYC1790 PSYC1800 PSYC1810
PSYC1820 PSYC1840 PSYC1860 PSYC1870 PSYC1890 EDUC1710 EDUC1750

6. **One biology course** (or AP credit with score of 4-5) and **one other science course**, with approval.

Only science courses counting towards concentration credit in the home department will meet this requirement. Courses in community/public health, science studies, and ENGN 0020,0090,0900,1010 will not fulfill this requirement.

Biology: BIOL0190 BIOL0200 Other approved biology course: _____

Other approved science course: _____

AP Credit _____ Record on transcript? Yes No

Student signature: _____

A.B. Concentration Advisor:

Signature: _____

Date: _____

