

ScB Concentration Worksheet

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

Name: _____ **Expected graduation year** _____

Seventeen (17) courses are required for the ScB degree in Psychology.

1. CLPS0010 (Elementary Psychology). Semester: _____ Year: _____

Approved transfer credit: _____

See your concentration advisor for details.

Placement for CLPS0010 is granted only under the following conditions. If placement is granted, then another CLPS course **must** be substituted for concentration credit.

AP score of 4 or 5: _____

IB score of 5 or above: _____

CLPS course to be substituted if placement granted: _____

2. CLPS0900 (Quantitative Methods).

Students should complete this requirement by semester VI.

Concentration credit will **not** be granted for AP Statistics.

CLPS0900: Semester ____ Year ____

Other approved quantitative course: _____

3. Laboratory requirement. (Indicate **one** by circling the course name and number). Students should complete this requirement by semester VI.

Independent study courses and laboratory courses in other departments **cannot** be used for this requirement.

CLPS1090 Research Methods	CLPS1490 fMRI Theory and Practice
CLPS1092 Psychological Theory	CLPS1491 Neural Modeling
CLPS1190 Techniques Physiological Psych	CLPS1492 Computational Cog Neuro
CLPS1191 Animal Behavior Lab	CLPS1510 Sensory Processes
CLPS1192 Exp. Analysis Animal Behavior	CLPS1690 Developmental Lab
CLPS1193 Genes and Behavior	CLPS1790 Personality Assessment
CLPS1194 Sleep & Chronobiology Research	CLPS1791 Social Cognition
CLPS1290 Cognitive Processes	

4. Area requirement

Six CLPS courses, two to be chosen from each of the following three areas. Courses used for area requirements cannot also be used to fill the laboratory or seminar requirements. **Courses not categorized or listed below can be used to fulfill this requirement only upon written approval by the Psychology Concentration Committee.**

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

CLPS0600	Child Development	CLPS1610	Cognitive Development
CLPS0610	Children's Thinking	CLPS1690	Developmental Lab
CLPS0700	Social Psychology	CLPS1700	Abnormal Psychology
CLPS0701	Personality	CLPS1790	Personality Assessment
CLPS1110	Behavior Modification	CLPS1791	Social Cognition

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

CLPS0040	Intro Cog Neuro	CLPS1480A	Emotion
CLPS0200	Human Cognition	CLPS1480B	Aging & Dementia
CLPS0210	Problem Solving	CLPS1490	fMRI Theory & Practice
CLPS0220	Making Decisions	CLPS1491	Neural Modeling
CLPS0400	Brain Damage & the Mind	CLPS1492	Computational Cog Neuro
CLPS0500	Perception & Mind	CLPS1520	Computational Vision
CLPS1200	Thinking	CLPS1530	Lab in Cognitive Processes
CLPS1280	Computational Cognition	CLPS1580A	Visually-Guided Action
CLPS1290	Cognitive Processes		

c. **Comparative/Physiological** (Indicate **two** by circling the course name and number)

CLPS0410	Behavioral Neuroscience	CLPS1180A	Canine Behavior
CLPS0050E	Animal Minds	CLPS1180B	Animal Communication
CLPS0100	Learning & Conditioning	CLPS1190	Techniques Physiological Psych
CLPS0110	Animal Behavior	CLPS1191	Animal Behavior Lab
CLPS0120	Sleep	CLPS1192	Exp. Analysis Animal Behavior
CLPS1092	Psychological Theory	CLPS1193	Genes & Behavior
CLPS1100	Animal Cognition	CLPS1194	Sleep & Chronobiology
CLPS1120	Physiological Psych	CLPS1400	Neural Bases Cognition
CLPS1130	Psychology of Timing	CLPS1510	Sensory Processes
CLPS1140	Sleep & Dreams	CLPS1621	The Developing Brain

5. An advanced seminar (Indicate **one** by circling the course name and number). The same course **cannot** be used to fulfill the area requirement. Note: Seminar offerings vary yearly.

CLPS1100 CLPS1110 CLPS1120 CLPS1130 CLPS1180A CLPS1180B CLPS1400
 CLPS1480A CLPS1480B CLPS1580A CLPS1621

6. Experimental Problems (CLPS 1990)

CLPS 1990 is mandatory S/NC.

Semester taken/to be taken:

Advisor: _____ Proposal filed? Yes No

7. Six supporting science courses, selected from the following disciplines.

The following **cannot** be used to fulfill this requirement:

- Courses in science studies
- ENGN 0020,0090,0900,1010
- Independent study courses, including GISPs
- First year seminars
- AP or IB credit

Applied Mathematics _____

Biology _____

Chemistry _____

Computer Science _____

Engineering _____

Mathematics _____

Neuroscience _____

Physics _____

Any modifications to this worksheet must be discussed with and approved by the ScB concentration advisor.

Student signature: _____

Date: _____

ScB Concentration Advisor:

Signature: _____

Date: _____