

TENTATIVE 2013-14 Psychology Undergraduate Teaching Plan - posted 3/3/14

#	title	Col	Row	Fall	Winter	Spring
101	Freshman Seminar:			Gorvine		
101	Freshman Seminar			Grabowekcy		
101	Freshman Seminar:			Smith		
101	Freshman Seminar: Social and emotional brain				Chiao	
101	Freshman Seminar: Psych and Weird Beliefs					Broaders
110	Introduction to Psychology	core	core	Finkel	Engeln	Gardner
110	Introduction to Psychology	core	core		Broaders	
201	Statistical Methods	core	core	Miller	Gorvine	Bailey
204	Social Psychology	A	1	Engeln	Bodenhausen	Gardner
205	Research Methods (large)	core	core	Richeson	Miller	Molden
205	Research Methods (small)	core	core	Revelle	Rosengren	Reber
205	Research Methods (small)	core	core	Gorvine	Pennington	Pennington
205	Research Methods (small)	core	core			Antony/Schmader
CogSci 207	Introduction to Cognitive Modeling			Forbus		
CogSci210	Language & the Brain	B	1		Beeman	
CogSci211	Learning, Representation, & Reasoning	B	1			Gentner
212	Introduction to Neuroscience	B	1	Routtenberg		Routtenberg
215	Psychology of Personality	A	1	Kanukollu		Nusslock
218	Developmental Psychology (freshmen only)	C	1	Rosengren		
218	Developmental Psychology	C	1		Uttal	Broaders
228	Cognitive Psychology	B	1	Horton	Rips	Rapp
303	Psychopathology	A	1	Engeln	Broaders	Joorman
306	Introduction to Clinical Psychology	A	1			Sieracki
312	Physiological Psychology-1	B	1	Rosenfeld		
312	Physiological Psychology-2	B	1		Rosenfeld	
314	Special Topics: Psych of Beauty	C	1	Engeln		
314	Special Topics: Non-laboratory Research Methods	C	1		Medin	
314	Special Topics: Health Psychology	C	1	Chen		
314	Special Topics: Concepts and Categories	C	1			Rips
314	Special Topics: Women as leaders	C	1			Eagly
314	Special Topics: Schools of Psychotherapy	C	1		Donnelly	
314	Special Topics: Buddhist Psychology	C	1		Grabowekcy	
314	Special Topics: Sins of Memory: From Freudian slips to Alzheimer Disease	C	1		Routtenberg	
314	Special Topics: Sports Psychology	C	1	Smith		
321	Neuroscience & Behavior Lab	B	2			Rosenfeld

Continued on next page

TENTATIVE 2013-14 Psychology Undergraduate Teaching Plan, page 2

323	Deception: Processes & Detection	C	1			Rosenfeld
324	Perception	B	1	Suzuki		
332	Native American & Environmental Decision Making	C	1	Medin		
333	Psychology of Thinking	B	2	Rips		
335	Decision Making	B	2		Smith	
339	Psychology of Gender	C	1	Eagly		Engeln
340	Psych and Law	C	1	Broaders		
344	Cultural Psychology	C	1	Chiao		
346	Psychology of Instructional Design & Technology	B	1		Rapp	
351	Advanced Statistics & Experimental Design	C	2		Smith	
357	Adv Seminar-pers/clin/soc: Psychology of Food	A	2	Broaders		
357	Adv Seminar-pers/clin/soc: Scientific controversies in psychology	A	2	Bodenhausen		
357	Adv Seminar-pers/clin/soc: Identity and Motivation	A	2	Destin	Destin	
357	Adv Seminar-pers/clin/soc: Anxiety and Its Disorders	A	2		Zinbarg	
357	Adv Seminar-pers/clin/soc: Psychoneuroimmunology	A	2			Miller
357	Adv Seminar-pers/clin/soc: Cognitive Approaches to Psychological Disorders	A	2			Joorman
358	Adv Seminar-cog/neuro: Mind and Communication	B	2		Horton	
358	Adv Seminar-cog/neuro: Visual Thinking	B	2		Franconeri	
358	Adv Seminar-cog/neuro: Perceptual, Cognitive, and Neural Mechanisms of Consciousness	B	2			Suzuki
358	Adv Seminar-cog/neuro: Insight in the Brain	B	2			Beeman
361	Brain Damage and the Mind	B	1		Paller	
362	Cognitive Development	B	2	Rosengren		
363	Images of Cognition	B	2	Reber		
365	The Brain and Cognition	B	1		Gullick	
368	Human Memory	B	2			Paller
371	Personality Research	A	2			Revelle
375	Psych Tests and Measures	A	2		Engeln	
376	Cognitive-Behavior Therapy	A	1			Mineka
377	Child Psychopathology	A	2			Gorvine
381	Children & the Law	A	2		Broaders	
385	Psychology of Attitudes	A	1	Bodenhausen		

Continued on next page

TENTATIVE 2013-14 Psychology Undergraduate Teaching Plan, page 3

386	Stereotyping & Prejudice	A	2		Richeson	
398-1,2,3	Senior Thesis Seminar	C	2	Waxman	Waxman	Waxman
CogSci398	Senior Thesis Seminar			Franconeri	Franconeri	Franconeri
* Row and Column Designations:						
Col. A = social/personality/clinical; Col. B - cognitive/neuroscience; Col. C = other						
Row 1 = foundation courses; Row 2 = upper-level research courses						