# S 2019 Schedule for PSY 387-01 (Neuropsychology)

Thomas P. Ross, Ph.D. CR# 22143 (TR 12:15 - 1:30pm; MYBK 107)

Day	Date	Lecture & Reading Topic(s)	Assigned Reading
Tu	1/8	Introduction to Course & Review of Class Policies Professional Issues in Neuropsychology: Training & Practices	Reading # 1
Th	1/10	History & Systems, and Research Methods of Neuropsychology	Chapter 1; Reading # 2
Tu	1/15	Neuroanatomy: Principle divisions of the brain	Chapter 3; Reading # 3
Th	1/17	Neuroanatomy: Principle divisions (continued) Neuroanatomy: cranial nerve, vascular & ventricular organization	Chapter 3 Reading # 4
Ти	1/22	Class Cancelled due to instructor's illness	
Th	1/24	Finish Neuroanatomy	Chapter 3 (cont.)
T	1/29	Exam # 1	
Th	1/31	Principles of neocortical function	Chapter 10
Tu	2/5	Cerebral asymmetry (i.e., hemispheric specialization) & Variations	Chapter 11 & 12
Th	2/7	Organization of sensory systems The occipital lobes	Chapter 8 pp. 202-213 Chapter 13
Tu	2/12	Assignment #1 (Career Exploration Paper) is Due Organization of the somatosensory system	Chapter 8 pp. 214-231
Th	2/14	The parietal lobes	Ch. 15 (pp. 409-411 only) Ch. 14
Tu	2/19	Finish sensory processes and disorders	Chapter 14 (cont.)
Th	2/21	Exam # 2	All material since Exam #1
Tu	2/26	The temporal lobes Begin memory functions	Chapter 15
Th	2/28	Assignment # 2 (Current Events/Media Paper) is Due Memory function/dysfunction and its neuroanatomical basis	Reading # 5
Tu	3/5	Language function/dysfunction and its neuroanatomical basis	Reading # 6
Th	3/7	Finish Language function/dysfunction and its neuroanatomical basis	Readings # 5 & 6
Tu	3/12	Exam #3	All material since Exam #2

Day	Date	Lecture & Reading Topic(s)	Assigned Reading
Th	3/14	Attention function/dysfunction and its neuroanatomical basis  Paper Topic is Due	Reading # 7
Tu Th	3/19 3/21	No Class – Spring Break No Class – Spring Break	
Tu	3/26	Organization of the motor system	Chapter 9
Th	3/28	Research Proposal/Paper References are Due  The frontal lobes and the executive functions	Chapter 16
Tu	4/2	Executive functions (continued) & Neuropsychological assessment	Reading # 8
Th	4/4	Research Proposal/Paper Outline is Due  Exam # 4	Reading # 9  All material since Exam #3
Tu	4/9	Cortical and subcortical dementing disorders	Readings # 10 & 11
Th	4/11	Cerebral vascular disorders and neoplasms	Reading # 12
Tu	<mark>4/16</mark>	Traumatic brain injury  Assignment # 3 (Research Proposal/Paper is Due)	Reading # 13
Th	4/18	Psychiatric disorders	Readings # 14 & 15
Th	4/25	Final (Exam #5) 12:00pm @ MYBK 107	All material since Exam #4

## **Important Dates to Remember:**

# **Examination Dates**

Exam # 1 is on 1/29

Exam # 2 is on 2/21

Exam # 3 is on 3/12

Exam # 4 is on 4/4

Exam # 5 is on 4/25

## **Administrative Dates**

1/14 Last day to drop or add a full semester course 3/25 Last day to withdraw from course with a grade of "W"

**Due Dates for Paper Assignments**Assignment # 1 Paper is due on 2/12

Assignment # 2 Paper is due on 2/28

Assignment # 3 Final Paper is due on 4/16

(See above for additional due dates for Assignmt. # 3)