

Department of Psychology - Columbia University Fundamentals of Human Neuropsychology

UN2470/ Course Syllabus / Fall 2022

Instructor: Alfredo Spagna, Ph.D. Pronouns: He, him, his Office: Schedule Meeting Office Hours: Tuesday 3 – 5PM Class Meets: MW 10:10-12:00PM Room: 614 Schermerhorn Email: as5559@columbia.edu Twitter: @spagnaphd Teaching Assistants: Basak Akdogan basak.akdogan@columbia.edu Julia Galiza Soares: jgs2176@columbia.edu Nina Harano: nh2649@columbia.edu

Prerequisites

PSYC UN1001 The Science of Psychology, or an equivalent introductory course in psychology.

Learning Objectives

At the end of this course students will be able to:

- 1. Summarize the major assumptions that underlie the study of brain-behavior relationships;
- 2. Differentiate among major neuropsychological disorders and describe how they present to clinicians at both early and late stages of the disease
- 3. Evaluate the best assessment practices used by clinical neuropsychologists, through identifying inconsistencies and fallacies with current diagnostic processes.
- 4. Generate innovative diagnostic approaches using the current technology for the diagnosis and rehabilitation of patients with neuropsychological disorders.

Full Description

Before the advent of functional neuroimaging and noninvasive brain stimulation methodologies, the identification of brain areas subserving specific cognitive functions was mostly based on the evaluation of clinical deficits in neurological patients and post-mortem analysis of lesions present in their brains. Although the rapid development of neuroimaging techniques has greatly contributed to the understanding of the relationship between brain and behavior, its correlational nature poses hard theoretical limits to the conclusions that can be drawn from these studies. At the same time, the clinical neuropsychology field has fruitfully exploited the advantages provided by these methodologies, to localize in vivo and non-invasively gray and white matter lesions in neurological patients. In the past twenty years, the analysis of lesion patterns extended across brain

networks has offered invaluable insights on the relationship between brain and behavior and deepened our understanding of the causal relationships between brain lesions and their clinical consequences. This course stems from these theoretical premises and constitutes a voyage in the structural and functional knowledge grown from the study of patients with naturally occurring focal lesions and includes an overview of the most common rehabilitation techniques used in clinical neuropsychology practice.

Role of PSYC UN2470 in the curriculum

PSYC UN2470 is an intermediate-level lecture course, open to undergraduates and students in the Postbaccalaureate Psychology program. It fulfills the following degree requirements:

- For the Neuroscience & Behavior major, this course can be used to fulfill either the P2 or P4 requirement (<u>not both</u>).
- For the Psychology major and concentration, and for the Post-baccalaureate Psychology program, this course meets the Group II Psychobiology & Neuroscience distribution requirement.

Course website

The most up-to-date information, including changes to the syllabus or to the class schedule, announcements, lecture slides and additional materials are contained on the course website on CourseWorks (Canvas). Be sure you are familiar with it, that you are easily able to login to the website, and that you always have the lecture slides with you (whether printed or electronic). If you have problems accessing the course website at any point during the semester, please let me know.

Readings

- Suggested Textbook: Fundamentals of Human Neuropsychology, by Bryan Kolb and Ian Q Whishaw. MacMillian Education, 7th Edition, 2015. Various copies of the book are on reserve in the library. Yet, activities of the course are organized in a way that you are not "required" to have a copy of the book (flipped classroom, more info about).
- Additional readings will be provided by the instructor and will be available on Canvas
 - Clinical Neuropsychology, by Kenneth M Heilman, Edqard Valenstein. Oxford University Press, 5th Edition, 2012.
 - Principles of Neural Sciences, by Hudspeth, A. J., Jessell, T. M., Kandel, E. R., Schwartz, J. H., & Siegelbaum, S. A. (Eds.), 4th Edition, (2013).
 - Code, C., Wallesch, C. W., Joanette, Y., & Lecours, A. R. (Eds.). (1996). Classic cases in neuropsychology. Psychology Press.

Class Activities: what is a "flipped" course?

This is a hybrid (aka "flipped") course. Therefore, rather than depending mostly on the exams, your grade will be based on the following activities: offline learning, active learning (in-class participation and group projects) and formal assessments (exams and the final written assignment).

Offline Learning

Each week, a series of video lectures related to the weekly topic will be posted on Courseworks. Students are expected to watch the videos on their own and complete quizzes prior to the first class of each week. Students can take quizzes as many times as they need and will only be graded on the final score. If any material is unclear or requires more explanation from the videos, students may submit questions and comments prior to class on Monday on the *Muddiest Points* section on Coursework, Muddy points will be reviewed at the beginning of each class.

Active Learning

One of the goals of this course is to facilitate student engagement through experiential learning. Active engagement will be promoted by:

- In-Class Experiment: students will review neuropsychological cases and will work in groups to collect and analyze data, discuss results, and relate them to the scientific literature.
- Students will have a chance to speak to guest speakers with extensive experience in the topic to guide their discussion

Formal assessments 1: Exams

Exams will be a mix of multiple choice, fill-in, and short-answer questions. The majority of each test will focus on material covered in the lectures, and the corresponding sections in the textbook.

- While studying, try to emphasize *understanding* and *critical thinking*.
- Knowing key concepts and definitions is highly valued, of course, but successful students use that knowledge to scaffold a more comprehensive understanding of the material.
- Rather than simply "memorizing," try to "understand" the material and consult with your Instructor and the TAs for clarification.
- Test questions will include more basic definitional / conceptual knowledge as well as application of that knowledge to new scenarios.
- Videos (with subtitles), transcripts of the videos, and slides in the videos will be posted on Courseworks; additional readings (including the case studies that will be discussed in class) will be also posted on Courseworks and may constitute material you will be tested on during the exam.

Make-up exams: will be allowed only with written justification (e.g., by your doctor or advising dean) and must be taken within one week after the exam.

Formal Assessments 2: Written Assignment

<u>Good writing is good thinking</u>, and a primary goal of this assignment is to help students enhance writing and critical thinking skills by deepening their understanding of a course-related topic of their choice.

Details on the assignment will be provided in class, but all students will be required to produce a 10-page written manuscript using pre-registration format.

<u>Most students are not familiar with scientific writing</u>, which is why in-class activities include sessions designed to dive into four key points related to this task:

1. Identifying a topic;

- 2. Submitting a Full Manuscript;
- 3. Get comments from colleagues and peers (aka peer review);
- 4. Re-Submitting your work after revising it based on comments received.
- **Topic Proposal** (deadline Week 5 Sunday October 9th at 8pm): Early in the course students will be asked to identify a topic they want to learn more of. The topic must be related to the class content; topics are listed below in the Class Course Schedule.
 - Submissions can be as simple as a one-page summary of the planned literature search. Remember to clearly state the topic you are planning to work on, and you can start with a *title*.
 - Add a reason why you would like to learn more about a topic: what motivates you? Why do you find it interesting?
 - $\circ~$ At the bottom of the page, list at least 4/5 references you are going to read.
 - To find relevant articles for your topic proposal, databases recommended are Pubmed, Google Scholar, or simply look at the "Publications" sections of the various Clinical Neuropsychology at CU and beyond) to find a recent and exciting empirical paper in the current neuropsychology literature. Note: review papers are NOT a good fit for this assignment. So, avoid picking a review paper to write your own review.
 - The Proposal must be submitted on Courseworks Assignment Page. The Instructor and the TA will promptly approve the topic or give some suggestions for changes if needed (e.g., if the topic chosen does not fit with the course's content).
 - Late submissions will be automatically marked as late by Canvas and will get only half of the points.
 - Structure your topic proposal as:
 - o Title of the topic
 - Your name and last name and affiliation
 - A paragraph (about 150 words) describing the motivation for conducting this proposal
 - A preliminary list of references that the student is planning on reading to write the assignment.
- Submission (deadline week 11 Sunday November 13th at 8:00PM): Once your topic is approved, students can begin work on their manuscript. The Submission must be considered as FINAL (ie, this is not a draft). Therefore, full points can be given only to full-length manuscripts.
 - Structure your submission as follows:
 - i. Title page
 - 1. i. Title of the topic
 - 2. ii. Your name and last name and affiliation
 - ii. The body of the submission
 - 1. Clearly identify what is the topic you are working on
 - 2. Briefly summarize the state of the art of the literature and why the topic is important
 - 3. Identify the constructs / concepts you want to study and methods used
 - 4. Identify a scientific question that justifies the need for your scientific literature

- 5. Critically discuss the relevant literature
- 6. Discuss limitations of the relevant studies you read
- 7. Conclusions and future directions
- iii. The list of **references** cited in the assignment (not included in the 10 page limits).
- The Teaching Team will NOT provide comments and suggestions on the first draft. See below.
- Late submissions will be automatically marked as late by Canvas and will get only half of the points.
- Peer review (deadline week 13 Sunday November 27th at 8:00PM): In order to make this activity also an opportunity for students to actively learn, one of the steps in the revision process will be a round of "peer review," in which each student will be asked to review the drafts of at least two of their colleagues.
 - This will put each student in the position of the "reviewer," by critically analyzing and understanding pitfalls, shortcomings, but also strengths of the writing of their peers; this is expected to influence also the student's own writing by adjusting the focus and clarifying potential issues.
 - Students will be randomly assigned to anonymously peer review the drafts written by two other students.
 - Comments and suggestions from the peer-review process should be appropriately considered when writing the final paper, based on the student's judgment. Students will be on the feedback provided to other students.
 - Make sure you provide valuable feedback to your peers in order to get full points on the final writing assignment. In order to help you, we have a rubric on Coursework about *how to give effective feedback*, and we will also do some exercises in class to practice with Peer Review.
 - Late submissions will be automatically marked as late by Canvas and will get only half of the points.
- <u>Re-Submission (deadline week 14 Sunday December 7th at 8:00PM)</u>: The resubmission of the paper will be graded not only as a standalone paper but also in how it demonstrates improvement upon the earlier draft, as well as their ability to incorporate the feedback into their work.

Structure your Re-Submission as follows:

- Title page
 - Title of the topic
 - Your name and last name and affiliation
- Response To Reviewer
 - o Discuss how you addressed reviewer's comments
 - List each one of the comments from reviewers you received
 - o Discuss whether or not and how you addressed each one of them
 - In the body of the re-submission mark in red font the parts that you added in the resubmission to address a reviewer's comment.
- The re-submission itself (maximum 10 pages)
 - o Clearly identify what is the topic you are working on
 - o Briefly summarize the state of the art of the literature and why the topic is important
 - o Identify the constructs / concepts you want to study and methods used

- o Identify a scientific question that justify the need for your scientific literature
- o Critically discuss the relevant literature
- Discuss limitations of the relevant studies discussed
- o Conclusions and future directions
- The list of **references** cited in the assignment (not included in the 10 page limits).

Late submissions will be automatically marked as late by Canvas and will get only half of the points.

More detailed information about how to successfully write this assignment will be discussed in class during Practice Writing sessions. There will also be a folder called "Writing Assignment Rubrics" on Courseworks with additional material for you to read.

Grades

- Active Learning: 20% of the final grade
 - In-class experiments (5%)
 - Group work (5%)
 - PollEverywhere weekly responses (5%)
 - Weekly Knowledge Check (5%)
- Formal Assessments 1: Exams: 40% of the final grade (20% exam 1, 20% exam 2)
- Formal Assessments 2: Written Assignment: 40% of the final grade
 - Choice of the topic (10%)
 - o Submission (20%)
 - Peer review Feedback (30%)
 - Final Submission (40%)

Letter Grade Assignment

A+: 97-100	A: 94-96	A-: 90-93
B+: 87-89	B: 84-86	B-: 80-83
C+: 77 - 79	C: 74-76	C-: 70-73
D: 60 - 69	F: <60	

Class policies: Important Information below – please read carefully!

Late Submissions Policy: a penalty worth of 50% of an assignment's grade will be applied to late submission (i.e., exams, quizzes, group work, writing). Coursework is set up to apply this penalty automatically. Note: to avoid the penalty for late submission try to work on the assignments ahead of time. It is often the case that Canvas glitches happen during the process of submitting an assignment. The best way to avoid incurring in the late submission penalty is giving yourself enough time before the actual deadline. In other words, submitting an assignment at 8:00PM is a risky decision and we recommend you avoid doing that or you might incur in the late submission policy.

Unreadable file submission: a penalty worth of 100% of an assignment's grade will be applied to unreadable file submissions. It is a student's responsibility to make sure that submissions are done in a proper manner and double check that files are readable and accessible to the teaching team. Coursework is set up to apply this penalty automatically

<u>Note</u>: to avoid the penalty for unreadable file submission try to work on the assignments ahead of time and give yourself enough time to check that the files submitted are accessible / readable. It is very rare that Canvas glitches are responsible for this type of issues.

Disability Services: In order to receive disability-related academic accommodations for this course, students must first be registered with their school Disability Services (DS) office. Detailed information is available online for both the Columbia and Barnard registration processes. Refer to the appropriate website for information regarding deadlines, disability documentation requirements, and drop-in hours (Columbia)/intake session (Barnard). For this course, Columbia students are not required to have testing forms or accommodation letters signed by faculty. However, students must do the following:

- 1. The instructor section of the form has already been completed and does not need to be signed by the professor.
- 2. The student must complete the student section of the form and submit the form to Disability Services.
- 3. Master forms are available in the Disability Services office or online: https://health.columbia.edu/services/testing-accommodations

Religious observances: If you are going to miss class(es) due to religious holidays, you must notify me during the first week of class so that accommodations may be made.

Sexual Respect: Any form of gender-based misconduct will not be tolerated. Columbia University is committed to fostering an environment that is free from gender-based discrimination and harassment, including sexual assault and all other forms of gender-based misconduct. Visit this website for more information: http://sexualrespect.columbia.edu/

Academic integrity: As members of this academic community, we are responsible for maintaining the highest level of personal and academic integrity: "Each one of us bears the responsibility to participate in scholarly discourse and research in a manner characterized by intellectual honesty and scholarly integrity. The exchange of ideas relies upon a mutual trust that sources, opinions, facts, and insights will be properly noted and carefully credited. In practical terms, this means that, as students, you must be responsible for the full citations of others' ideas in all of your research papers and projects... [and] you must always submit your own work and not that of another student, scholar, or internet agent"

(from the Columbia University Faculty Statement on Academic Integrity) http://www.college.columbia.edu/academics/academicintegrity .

Cheating and plagiarism – whether intentional or inadvertent – is a serious violation of academic integrity. Plagiarism is the practice of claiming or implying original authorship of (or incorporating materials from) someone else's written or creative work, in whole or in part, without adequate acknowledgement. If you have any questions about what constitutes plagiarism and/or how to properly cite sources, please come to me. I am more than happy to help. Similarly, if you put yourself in a situation in which you think your best option might be to cut some corners, see me. If you feel like you are falling behind, don't understand the material, or are not confident about your ability to take tests, talk to me as soon as possible instead of taking measures that go against principles of academic integrity. We are here to learn, not to merely judge. It is a far better option to come talk to me than compromise your academic integrity and potentially put your academic standing in jeopardy.

Attendance: Coming to class is meaningless if class time is spent inappropriately. Chatting with friends, watching videos online, and browsing social media are not appropriate activities for the classroom. Also, remember to silence your cell phone before class. Generally, eliminate distractions as much as possible to respect your classmates, as well as increase your chance of staying focused and learning the material during class.

Schedule

The calendar below details topics, readings, and assignments for each class period. Students are responsible to be prepared to discuss the assigned readings for each class period.

Μ	SEPTEMBER						OCTOBER									NOVEMBER									1	DECEMBER			
WK	1		2		3 4		5		6			7 8			9 10		C	1		12		13		14		15			
D	7	12	14	19	21	26	28	3	5	10	12	17	19	24	26	31	2	-	9	14	16	21	-	28	30	5	7	12	21
LEARNING BEFORE-CLASS Online Learning & Quiz Reading	c1	c3 r1		c10 r2		c8 r3		c9 r4		c28 r5				c19 r6		c17 r7		иоте!)	c	c21 r8		c22 r9	OLIDAY	r10		c25 r11			
IN-CLASS Practice Writing Review Session Guest Speaker Experiment							Practice Topic	_	exp1		Practice Submission	rev'			<mark>gs1</mark> exp2			CTION DAY (Practice Peer Review		KSGIVING H		Practice Resubmission	gs2	rev2	Brain Anatomy Practice	
ASSESSMENTS Exam Writing Assignment									Pi	Topic opos	al		1					ELE(Sul	bmit	t		THAN	Peer leviev	N	F	ie-Sul	bmit	2

Ch 1: Intro

Ch 3: Nervous system organization

Ch 28: Neuropsychological assessment

Ch 25: Plasticity, recovery, and rehabilitation

Ch 19: Language Disorders

- Ch 10: Principles of neocortical functions
- Ch 8: Organization of the sensory systems
- Ch 9: Organization of the motor systems
- Ch 17: Cortical networks and disconnection syndromes
- Ch 22: Hemispatial neglect and attentional deficits
 - Ch 21: Spatial behaviors, place cells, and grid cells

w	DATE	ΤΟΡΙϹ	READINGS	NOTES
1	Sept 7 (W)	Introduction (ch 1)		
2	Sept 12 (M) Sept 14 (W)	Nervous system organization (ch 3)	R1. Coltheart 2017 - The assumptions on which Neuropsychology stands.pdf	
3	Sep 19 (M) Sep 21 (W)	Principles of neocortical functions (ch 10)	R2. Vaidya et al 2020 - Lesion studies in Contemporary Neuroscience.pdf	
4	Sep 26 (M) Sep 28 (W)	Organization of the sensory systems (ch 8)	R3. Hilgetag and Goulas 2020: Hierarchy in the organization of brain networks.pdf OR Thorudottir et al 2020 - The Architect Who Lost the Ability to Imagine: The Cerebral Basis of Visual Imagery.pdf	Practice Topic Proposal
5	Oct 3 (M) Oct 5 (W)	Organization of the motor systems (ch 9)	R4. Parkin et al 2015 - Neuron - Non-invasive Human Brain Stimulation in Cognitive Neuroscience A Primer OR Fornia et al 2020. Direct electrical stimulation of premotor areas: different effects on hand muscle activity during object manipulation.pdf	Experiment 1
6	Oct 10 (M) Oct 12 (W)	Neuropsychological assessment (ch 28)	R5. Jones et al 2020: Neuropsychological assessment the not-so-basic basics.pdf OR Poldrack 2006: Can cognitive processes be inferred from neuroimaging data?	Submit Topic Proposal Practice Submission
7	Oct 17 (M) Oct 19 (W)		Exam 1: on chapters 1, 3, 10, 8, 9, 28	
8	Oct 24 (M) Oct 26 (W)	Language disorders (ch 19)	R6. Villar-Rodríguez, et al 2020. Left-handed musicians show a higher probability of atypical cerebral dominance for language. <i>Human Brain</i> <i>Mapping</i> , <i>41</i> (8), 2048-2058.	Guest Speaker 1 Experiment 2
9	Oct 31 (M) Nov 2 (W)	Cortical networks and disconnection syndromes (ch 17)	R7. Takemura & Thiebaut DeSchotten 2020: Perspectives given by structural connectivity bridge the gap between structure and function	
10	Nov 7 (M)		Election Day (VOTE!)	
	Nov 9 (w)			
11	Nov 14 (M) Nov 16 (W)	Spatial behaviors, place cells, and grid cells (ch 21)	R8. Adolphs et al 2020 - Human Lesion Studies in the 21st Century	Submit Writing Assignment Practice Peer Review
12	Nov 21 (M)	Hemispatial neglect and attentional deficits (ch 22)	R9. Toba, M. N., Pagliari, C., Rabuffetti, M., Nighoghossian, N., Rode, G., Cotton, F., & Bartolomeo, P. (2021). Quantitative assessment of	

			motor neglect. Stroke, 52(5), 1618-1627.r11									
	Nov 23 (W)		Thanksgiving Holiday									
13	Nov 28 (M) Nov 30 (W)	Hemispatial neglect and attentional deficits (ch 22)	R10. Thorudottir et al 2020 - The Architect Who Lost the Ability to Imagine: The Cerebral Basis of Visual Imagery.pdf	Practice Resubmission								
14	Dec 5 (M) Dect 7 (W)	Plasticity, recovery, and rehabilitation	R11. Bilder 2019 - Clin Neuropsych - Neuropsychological Tests of the Future - How Do We Get There from Here.pdf	Guest Speaker 2 Resubmission								
15	Dec 12 (M)	Brain Activity Practice										
15	Dec 21 (W)	Exam 2: Cumulative (Lecture Content, Guest Speakers, and Experiments)										