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University of Toronto at Scarborough

Department of Psychology

Clinical Neuropsychology

PsyC31 Tuesdays 5-7 PM, SW 128 Professor Konstantine Zakzanis Office Hours: Thursday 3:30-4:30pm (or by appointment) Office Location: New Science Building, Main Floor, Clinical Psychology Laboratory Teaching Assistants: Eliyas Jeffay: <u>eliyas.jeffay@utoronto.ca</u> Zachariah Campbell: <u>zac.campbell@utoronto.ca</u>

Brief Description of Clinical Neuropsychology:

Neuropsychology is the research discipline that seeks to understand brain and behavior relationships through the study of both healthy and damaged central nervous systems. It seeks to identify the biological substrates of behaviors, from creative genius to mental illness, which account for intellectual processes as well as personality.

Clinical Neuropsychology is an *applied science* that is concerned with the behavioural expression of brain dysfunction (Lezak et al., 2004). The clinical neuropsychologist uses standardized tests to tie the biological and behavioral aspects together. Inferences are made on the basis of accumulated research. Overall, the clinical neuropsychologist interprets every aspect

of the examination (both quantitative and qualitative components) to ascertain the relative cognitive strengths and weaknesses that a patient with suspected or known neuropathology. Findings from a neuropsychological examination can be used to make diagnoses, inform rehabilitation strategies, and direct various aspects of patient care.

In this course we will comprehensively explore the science and practice of clinical neuropsychology.

Important Notes:

- A. All course related inquiries are to be directed to the Teaching Assistants course e-Mail addresses as provided on the first page.
- B. Every enrolled student must ensure that they have access to the course website via the UTSC intranet. All course related content will be posted here (e.g., lecture slides, important announcements, and midterm grades). The only format that will be used for all posted documents is Adobe PDF. Free reading software is available at <u>www.adobe.com</u>.
- C. Every effort will be made to post the lecture slides on the Monday evening prior to each class (before 10 pm) or earlier.
- D. All students need to ensure that they have the necessary prerequisites for this course. If this course is taken without having completed the prerequisites, the registrar will not allow you credit for this course at the time of graduation. This can jeopardize the completion of your degree.
- E. The prerequisites are Psychological Research Methods (PSYB01H), Abnormal Psychology (PSYB32H), Human Brain & Behaviour (PSYB65H), and any of the following statistics courses: PSYB07H, SOCB06H, STAB22H. The only exclusion for this course is PSYC32H, which is reserved for co-op students in the Behavioural Disorders Stream.
- F. If a lecture is cancelled because of an unforeseen circumstance (e.g., snow-storm cancellation, unexpected illness), students are still responsible for the material that was to be presented in the lecture that day. I will do what I can to cover the missed material the following week as time permits.
- G. If a student is absent from a midterm examination due to illness or other extenuating circumstance, they must contact the Teaching Assistants via the course e-mail addresses as soon as possible. For medical reasons, students must use the University of Toronto Student Medical certificate. It can be downloaded on the UTSC website. Matters concerning the final examination are dealt with solely by the Registrar's office.
- H. Make-up midterm examinations are held exactly one week after the original exam date. Exact details will be listed on the intranet.
- I. For all examinations, you must bring your UofT student ID cards. You are also encouraged to bring a pencil and eraser to allow for making answer changes.

J. Students with a disability/health consideration are encouraged to approach me and the AccessAbility Services Office (416-287-7560). You can also drop by their office, S302B, inside the Resource Centre. A coordinator is available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations.

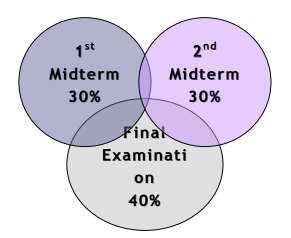
Readings:

Lezak, M.D., Howieson, D.B., & Loring, D.W. (2004). Neuropsychological assessment (4th Edition). New York: Oxford University Press.

*This is the same book that was used last year.

Grading Scheme:

Your grade will be determined by three examinations. Two in-class midterms and one final examination. All exams are multiple-choice in format.



1st Midterm

Administered in-class (February 8) Will consist of 60 multiple choice questions Worth 30% of your final grade

2nd Midterm

Administered in-class (March 15) Non-Cumulative Will consist of 60 multiple choice questions Worth 30% of your final grade

Final Exam

UTSC final examination period Cumulative (but representative of entire course learning) Will consist of 80 multiple choice questions Worth 40% of your final grade

Important Dates:

2012 Winter Session

Wednesday, November 30	Last day to pay fees if enrolled in S courses only.
Monday, January 9	Classes begin in S courses and resume in Y courses.
Sunday, January 15	Last day for students writing deferred examinations in April/May to adjust their current course load.
Sunday, January 22	Last day to add S courses.
Tuesday, February 14	Last day to confirm intention to graduate at the 2012 Spring Convocation.
Wednesday, February 15	Last day to drop Y courses without academic penalty and have them removed from the transcript.
Monday, February 20	Family Day holiday - University closed.
Tuesday, February 21 - Friday, February 24	Reading Week - No classes held.
Monday, February 27	Classes resume in S & Y courses.
Sunday, March 25	Last day to drop S courses without academic penalty and have them removed from the transcript.
Friday, April 6	Good Friday - University closed.
Monday, April 9	Last day of classes and last day for submission of term assignments in S & Y courses. Note: classes are held on this date only for courses that normally meet on a Friday.
Tuesday, April 10 - Sunday, April 15	Study Break.
Tuesday, April 10 – Monday, April 30	2011 Fall deferred examinations
Sunday, April 15	Last day to drop UTSC Y & S courses and have them remain on the transcript with a grade of LWD indicating withdrawal without academic penalty. After this date grades are recorded on transcripts whether course work is completed or not (with a '0' assigned for Incomplete work) and they are calculated into GPAs. (Note: See <u>www.utsc.utoronto.ca/registrar</u> for LWD dates for courses on other campuses.)
Monday, April 16 – Monday, April 30	Final examinations in S & Y courses.
June TBA	2012 Spring Convocation. Check "Ceremony Dates" at www.convocation.utoronto.ca/ for the date of the UTSC ceremonies.

Lecture Dates and Readings:

January 10

Lecture:

Welcome & Introduction *History, Theory and Practice of Neuropsychological Assessment* Chapter 1

January 17

Lecture:

Basic Concepts Chapter 2 Demonstration: The Neuropsychological Examination: Procedures Chapter 5

January 24

Lecture: *The Behavioural Geography of the Brain* Chapter 3

Demonstration: Orientation and Attention Chapter 9

January 31

Lecture: *The Rationale of Deficit Management* Chapter 4 Demonstration: *Perception* Chapter 10

February 7

First Mid-Term Examination The examination will cover chapters 1, 2, 3, 4, 5, 9 & 10

February 14

Lecture:

The Neuropsychological Examination: Interpretation Chapter 6 Demonstration: Memory I: Tests Chapter 11

February 21

No class (Reading week).

February 28

Lecture: Neuropathology for Neuropsychologists Chapter 7 Demonstration: Verbal Functions and Language Skills Chapter 12

March 6

Lecture: Neuropathology for Neuropsychologists, Continued Chapter 7 Demonstration: Construction Chapter 14

March 13

Second Mid-Term Examination The examination will cover chapters 6, 7, 11, 12 & 14 The examination is non-cumulative

March 20

Lecture: Neurobehavioral Variables and Diagnostic Issues Chapter 8 Demonstration: Concept Formation and Reasoning Chapter 15

March 27

Lecture: Neurobehavioral Variables and Diagnostic Issues Continued Chapter 8 Demonstration: Executive Functions and Motor Performance Chapter 16

April 3

Demonstration: *Testing for Response Bias and Incomplete Effort* Chapter 20

Overall Review of the Neuropsychological Examination

End of the Term

The final examination will be scheduled by the registrar's office approximately midway through the term. Details will be provided in class and on the intranet once known. The final examination will cover Chapters 8, 15, 16, and 20 and is cumulative although do note that the exam questions will be most representative chapters 8, 15, 16, and 20.