COGNITIVE NEUROSCIENCE II (PSYCH4BN3) Course Outline - Winter 2014-15, Term II

NOTE: This course outline may be updated as the course proceeds. For the most up-to-date version please go to http://www.science.mcmaster.ca/psychology/psych4bn3

Instructor

Professor Sue Becker, becker at mcmaster dot ca
Office hours: by appointment.

Course Assistance - TAs:

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Schedule

Thursdays 11:30-2:20 PC-204

Course Objectives

This course will allow the student to gain an in-depth level of insight into selected topics in cognitive neuroscience. In the Winter 2014-15 term, the particular focus will be the functions of the medial temporal lobe (MTL) memory system, executive functions of the prefrontal cortex (PFC) and the fronto-striatal reward (FSR) system, and how alcohol abuse affects these functions. This course will have relatively few formal lectures, and will rely heavily upon small group projects and problem-based learning. Students will read, present and discuss articles from the primary literature, design their own experiment, and conduct a pilot study into the relationship between alcohol consumption and either MTL, PFC or FSR cognitive functions, and analyze and present their results to the class.

Materials and Fees

There is no course textbook.

Assessment

Participation 25%
Assignment 1 5% Submit hard-copy at start of class week 2
Assignment 2 15% Submit via email to instructor by 5pm on class day, week 3
Assignment 3 5% Submit hard-copy at start of class week 4
Assignment 4 20% Submit hard-copy to instructor by April 15, 10am
Presentation 1 15% In class, week 6
Presentation 2 15% In class, week 12

Participation:
Participation marks will be based on in-class discussions and group work conducted during class time. It will be based 1/5 on peer assessments of each person's contribution to the group, and 4/5 on the assessment by the TA's and professor.

Assignment 1. Selection of cognitive tests: see this link.
Assignment 2: Ethics application (group work), see : see this link.
A generic version of the experimental protocol we will be following has been approved by the McMaster Psychology Student Research Ethics Committee, contingent upon the instructor's approval of the specific projects to be carried out. All projects must be approved by the course instructor before the research can be carried out.
Link to student ethics application form and sample consent form can be found here
Link to Instructor's course-based ethics application (with some sections removed): here.
Link to Instructor's sample consent form can be found here.
Your group's ethics application should elaborate on the general ethical issues discussed in class, and should go into depth on how any identifiable ethical risks will be mitigated against in your experimental design. You should also add a more specific description of your experimental protocol. Include all in one word document your main ethics application, recruitment advertisement, information/consent sheet and debriefing sheet. Email the entire document as a single attachment to your instructor in time for the due date.

Assignment 3. Selection of research articles: see this link.
Assignment 4. Final project write-up. see this link.
Presentation 1: Literature Review. see this link.
Presentation 2: Final Project Presentation. see this link.

Policy on missed work, extensions and late penalties

Late assignments will not be accepted unless for valid medical or extenuating personal reasons, in which case a make-up assignment may be assigned in lieu of the missed work, at the instructor's discretion.

Late projects will result in a penalty of 20% per day deducted from the project mark.

Missed presentations due to illness: It is the student's responsibility to create powerpoint slides for his/her portion of the group presentation well in advance of the presentation date so that in the event of an illness, other group members can present the slides on behalf of the student. If there is an extended illness that prevents a student from working on the presentation, please discuss the matter with your instructor and special arrangements will be made for you to do a make-up presentation or other project.

Academic Integrity

You are expected to exhibit honesty and use ethical behaviour in all aspects of the learning process. Academic credentials you earn are rooted in principles of honesty and academic integrity.
Academic dishonesty is to knowingly act or fail to act in a way that results or could result in unearned academic credit or advantage. This behaviour can result in serious consequences, e.g. the grade of zero on an assignment, loss of credit with a notation on the transcript (notation reads: .Grade of F assigned for academic dishonesty.), and/or suspension or expulsion from the university.

It is your responsibility to understand what constitutes academic dishonesty. For information on the various types of academic dishonesty please refer to McMaster's http://www.mcmaster.ca/academicintegrity.

The following illustrates only three forms of academic dishonesty:

1. Plagiarism, e.g. the submission of work that is not one's own or for which other credit has been obtained.
2. Improper collaboration in group work.
3. Copying or using unauthorized aids in tests and examinations.

**Academic accommodation of students with disabilities**

Students who require academic accommodation must contact Student Accessibility Services (SAS) to make arrangements with a Program Coordinator. Academic accommodations must be arranged for each term of study. Student Accessibility Services can be contacted by phone 905-525-9140 ext. 28652 or e-mail sas@mcmaster.ca. For further information, consult McMaster University's Policy for Academic Accommodation of Students with Disabilities.

**Week-by-week Course Outline**

At certain points in the course it may make good sense to modify the schedule outlined below. The instructor reserves the right to modify elements of the course and will notify students accordingly (in class, via email and post any changes to the course website).

**Week 1 Jan 8**

*Lecture:* Overview of course structure and evaluation. Effects of alcohol on the brain and body. Functions of the medial temporal lobe (MTL), prefrontal cortex (PFC) and fronto-striatal reward system (FSR). Common tests of MTL, PFC and FSR functions.

*Group work:* divide into groups, discuss MTL/PFC/FSR tests and alcohol questionnaire.

*Homework:* Assignment 1 due at the start of class in Week 2.

**Week 2 Jan 15**

*Due today at start of class:* Assignment 1 - Test descriptions.

*Group work:* Discuss tests, and choose 1-2 tests for your study.

*Lecture (Becker):* Research ethics overview.

*Class discussion:* ethics issues specific to the proposed study, e.g. legal and confidentiality issues re studying underage drinking, right to withdraw, social/peer pressure in recruitment and in group test situations.

*Group work:* Discuss logistics of carrying out the study. How will it be implemented, e.g. in powerpoint etc. How will data be collated, analyzed etc. Work on ethics application, consent and debriefing forms.

*Homework:* Assignment 2 (Ethics app) is due by 5pm on the day of the class in week 3.

**Week 3 Jan 22**
Due today at 5pm: Assignment 2 (Ethics applications). Submit one per group via email to your professor.

Group work: Finalize ethics application. Begin setting up the study. Discuss lit review and presentations. Begin tracking down articles and planning the presentation.

Homework: Assignment 3. Each group member should have selected 2-3 articles to include in their group's Lit Review Presentation. Bring copies of full references including abstracts to hand in at start of class in week 4.

Week 4 Jan 29
Due today at start of class: Assignment 3 (selection of research articles).
Group work: Finalize setting up the study. Work on Literature Review presentations.

Week 5 Feb 5
Dry run of your experiment
Work on Lit Review Presentations

Week 6 Feb 12
Lit Review Presentations

Week 7 Feb 26
Group work: Collect data, work on data analysis

Week 8 Mar 5
Group work: Collect data, work on data analysis.

Week 9 Mar 12
Group work: Collect data, work on data analysis

Week 10 Mar 19
Group work: Finalize analyses, prepare presentations

Weeks 11 Mar 26
Group work: Finalize analyses, prepare presentations

Week 12 April 2
Project Presentations
Apr 15: Final project (individual) writeups due.

Related courses taught by Sue Becker

Psych 3BN3 - Cognitive Neuroscience I
Psych 734 - Neural network models of cognition and perception (graduate course)