PSYC 370 - Brain and Behaviour II - 2013 - For use with 8th Edition

Instructor: Dr. Janet Menard **Office Hours:** Tuesdays 1:00-2:00

Office: Craine - 431 **Phone:** 533-3099

Email: menard@queensu.ca

Teaching Assistant: Meaghan Wilkin **Office Hours:** Wednesdays 9:00-10:00

Office: Humphrey 324 Email: 7mw22@queensu.ca

Text: Biopsychology (2006, 8th or 9th edition)

JPJ Pinel

Allyn and Bacon

EXAMS AND GRADING

DATE	EXAM	MATERIAL COVERED	% OF FINAL MARK
Tuesday, Feb 4	Midterm Exam I	Section 1- Chapters 9, 10, 16	25%
		(general exam format, see below)	

PSYC 370 - Brain and Behaviour II - 2013 - For use with 8th Edition

PSYC Departmental Policies

Missed Exams

Students who cannot write an exam during the December or April exam period due to a serious, extenuating circumstance (illness, death in the family) must follow the steps below to be eligible, and be available to write a deferred exam during the PSYC department's Make up Exam periodJanuary 13/14th, April 28/30th, or September 14/15, 2012.

1. Obtain permission from their instructor to write a deferred exam. This requires notifying your instructor in advance or, under extraordinary

MARKING SCHEME

Psych 370 will utilize a **ÖNumbers In**, Letters Outóarking scheme: You will be given a percentage (%) grade for the 1rst and 2^{nd} midterm exams (e.g., 92% and 89%). (Midterm marks will be posted on Moodle.) A percentage grade will be calculated for the final exam (e.g., 96%), and the 3 grades will be used to determine a weighted average (e.g., [(.25 * 92) + (.25 * 89) + (.50 * 96)] = a weighted average of 93.25). The final % grade will then be converted to a letter grade (e.g., 93.25% = A+; !).

The final grade you receive for the course will be derived by converting your numerical course average to a lettergrade, according to QueenÕs Official Grade Conversion Scale

QueenÕs Official Grade Conversion Scale

Grade	Numerical Course Average (Range)
A+	90-100

PSYC 370 - Brain and Behaviour II - 2013 - For use with 8th Edition

SECTION 2 - MOTIVATION				
Wednesday, Feb 5	Hunger, Eating, and Health: - digestion and energy flow; theories of hunger, eating and body weight regulation	Chapter 12: Pages 299-308; 314-318		
Friday, Feb 7	Hunger, Eating, and Health: - neural regulation of hunger and satiety	Chapter 12 Pages 309-311		
Tuesday, Feb 11	Hunger, Eating, and Health: - obesity	Chapter 12: Pages 318-322		

Wednesday, Feb 12 **Hunger, Eating, and Health**:

- eating disorders: anorexia

PSYC 370 – Brain and Behaviour II – 2013 – For use with 8th Edition