Psychological Research Laboratory

I) Course information

Course number: PSYB01H3 F

Lectures: Wednesdays, 7:00-9:00 pm Fridays, 2:00-3:00 pm

Computer labs: Fridays, 1:00-2:00 pm or 2:00-3:00 pm

Section: L01 2005 F Place: AC 233

Prerequisites: [PSYA01H & PSYA02H] or (PSYA01Y)

II) Instructor:

Dr. Matthias Niemeier 1265 Military Trail S572 phone: 416-287-7466

e-mail: niemeier@utsc.utoronto.ca

Office Hours: Thursdays, 12 pm - 1 pm and by e-mail appointment.

I received my MA at the University of Hamburg (Germany) and my PhD at the University of Tübingen (Germany). From October 2000 – June 2003 I've been working as a postdoctoral fellow at UofT's Department of Physiology. Since July 1st, 2003 I'm an assistant professor at UTSC.

III) Teaching Assistant:

TBA

e-mail: psyb01@utsc.utoronto.ca

Office hours: TBA

IV) Course coverage and goals

What are we going to do?

In brief, PSYB01 aims at introducing you to the scientific method, specifically those techniques used in psychological research. The course has two goals. The first is to provide you with the skills that you will need to understand and evaluate the research that is / has been done by other people, as well as the basic abilities that are necessary to conduct your own research. Therefore, we will look at which are the tricks that good researchers use, and which traps do they avoid (well, most of the time). The second goal is more general and it concerns critical thinking, not taking everything for granted what other people claim. I am convinced that you already have a good portion of critical thinking, but I believe this course still may contribute to that. The idea is that you will be able to apply your new knowledge in daily life. You may or may not have noticed that in daily life we are more and more confronted with information, correct and incorrect. To sort out which is which, this course will help you. But this is already the start of the first lecture

How are we going to do it?

Each week we will have a two hours lecture on the general topic of that week. Plus, we will have a one hour "In Focus" session that will pick a specialized topic. — "But what about the "research LAB"? Isn't this a research LAB course?" — Here comes the twist: the plan is that you will attend the In Focus sessions only every second week, and every

other week there will be a computer lab section instead. The lab sections are a premiere: since a long time PSYB01 has been taught as a pure lecture course which is unfortunate because a research methods course is about research skills. As we know from memory research our brain stores skills in a special kind of memory, called "procedural memory". This form of memory can't be learned by talking or reading about what is to be learned it's learning-by-doing. For example when we learn how to ride a bike it doesn't help to read a book about it, no, you have to do it. The same is true for research methods. To give you the opportunity to acquire some practical research experience we will have computer sessions that simulate typical research situations. In this way you will be able to gain hands-on experience of different kinds with research in psychology. This will include designing and conducting psychological studies and collecting and analyzing data.

V) Textbook

Required

Title:

Research Methods for the Behavioural Sciences. Second edition.

Authors: Frederick J. Gravetter Lori-Ann B. Forzano

Publisher: Thompson Wadsworth

ISBN:

0-534-55811-9

VI) Web page

Intranet: All materials will be available via the intranet. Also, please check on a regular basis for announcements. Go to https://intranet.utsc.utoronto.ca/home.php?login=1

VII) Evaluation

20% Mid-term test I. Scheduled for Oct 5, 2005. One hour.

35% Mid-term test II. Scheduled for TBA. Two hours.

45% End of Term test. Scheduled for TBA. Two hours.

Material on the exams will include text readings, material from the lectures, the In Focus sections and the computer labs. Although the topics covered will overlap, different things may be emphasized in class or in the lab than in the book. Therefore, class and lab attendance is highly recommended. All exams will be non-cumulative.

What if I miss a mid-term?

The only reasons considered valid for missing an exam are

- (1) you are not in the physical condition to write an exam as verified by a medical professional,
- (2) you are not in the appropriate mental condition to write an exam as verified by a medical or counseling professional, or
- (3) it is a University of Toronto recognized religious holiday for a religion you are part of as verified by documentation from an appropriate religious leader.

If you miss the midterm for one of the reasons above, there will be a make-up mid-term scheduled that will be similar in length and difficulty to the original mid-term. (Please note that the policy for missed final exams is different. You would have to talk to the Registrar's Office.)

VIII) Course Policies

For academic regulations (such as UTSC's official grading practices policy, petitions, code of behaviour on academic matters etc.) please refer to the UTSC calendar.

IX) Schedule

The schedule is subject to changes. The most up-to-date schedule will be on the web.

Wk	Day	Topics	Ch
1	Wed, Sept 14	Lecture 1: Welcome; What is the scientific method?	1
	Fri, Sept 16	In Focus: Getting ideas in research – Group A & B	2
2	Wed, Sept 21	Lecture 2: What are variables and how do we measure them?	3
	Fri, Sept 23	<i>In Focus:</i> How to avoid trouble with sampling – Group A	5
	Fri, Sept 23	Computer lab: Psychophysics and faces – Group B	
2	Mad Cant 20	Lasting 2: December directories and their vertidity	
3	Wed, Sept 28	Lecture 3: Research strategies and their validity	6
	Fri, Sept 30	In Focus: How to avoid trouble with sampling – Group B	5
	Fri, Sept 30	Computer lab: Psychophysics and faces – Group A	
4	Wed, Oct 5	Mid-term test l	1-3,5,6
	Fri, Oct 7	In Focus: Measuring the speed of your nerves and other tricks to get	1-0,0,0
	,	significant results – Group A	
	Fri, Oct 7	Computer lab: To see or not to see – a cognition experiment on change	
		blindness Group B	
5	Wed, Oct 12	Lecture 4: What is an experiment?	7
	Fri, Oct 14	In Focus: Measuring the speed of your nerves and other tricks to get	
	E: 0 1 44	significant results – Group B	
	Fri, Oct 14	Computer lab: To see or not to see – a cognition experiment on change	
		blindness. – Group A	
6	Wed, Oct 19	Lecture 5: Between-subjects designs	8
	Fri, Oct 21	In Focus: Field experiments – the apathetic bystander or the difference	
	,	between a liquor store and a subway. – Group A	
	Fri, Oct 21	Computer lab: Observing infant behaviour Group B	
7	Wed, Oct 26	Lecture 6: Within-subjects designs	9
	Fri, Oct 28	In Focus: Field experiments – the apathetic bystander or the difference	
		between a liquor store and a subway. – Group B	
	Fri, Oct 28	Computer lab: Observing infant behaviour Group A	
8	Wed, Nov 2	Locture 7: Ouesi en evereviment	40
O .	Fri, Nov 4	Lecture 7: Quasi an experiment In Focus: Single cases in clinical research. – Group A	10
	Fri, Nov 4	Computer lab: Operant conditioning of Sniffy, the virtual rat. – Group B	14
	1 11, INOV -1	Computer lab. Operant conditioning of Shirty, the Virtual lat. — Group B	
	TBA	Mid term test II	7-10,14
		min to in toot ii	1 10,14
9	Wed, Nov 9	Lecture 8: Factorial designs and interactions	11
	Fri, Nov 11	In Focus: Single cases in clinical research. – Group B	14

	TBA	Final exam	4,11-14
	Fri, Dec 2	In Focus: What went wrong with the Stanford Prisoner Experiment?	4
12	Wed, Nov 30	Lecture 11: The bigger picture	
	Fri, Nov 25	Computer lab: Prisoner's dilemma and the internet. – Group A	
	Fri, Nov 25	In Focus: Of eyewitnesses and job interviews. – Group B	
11	Wed, Nov 23	Lecture 10: Descriptive research	13
	Fri, Nov 18	Computer lab: Prisoner's dilemma and the internet. – Group B	
	Fri, Nov 18	In Focus: Of eyewitnesses and job interviews. – Group A	
10	Wed, Nov 16	Lecture 9: Correlational research strategies	12

٠

.