

School of Arts & Science PSYCHOLOGY DEPARTMENT

PSYC 110-003, Sections A, B, & C Experimental Psychology Fall 2013

COURSE OUTLINE

The course description is online @ http://camosun.ca/learn/calendar/current/web/psyc.html

Ω Please note: the College electronically stores this outline for five (5) years only. It is strongly recommended you keep a copy of this outline with your academic records. You will need this outline for any future application/s for transfer credit/s to other colleges/universities.

Course Description:

This course presents experimental methodologies used in psychology including how data is collected, organized, and interpreted in psychological research. Topics covered: psychobiology, sensation, perception, cognition, learning theory, memory, assessment, and experimental design. Topics will be discussed and demonstrated in lecture and laboratory activities.

Pre and Co-requisites:

Academic Math 10 or assessment & English 12 or assessment. Math 11 is highly recommended

1. Instructor Information

Instructor:	Denise M. Iacobucci, PhD				
Office Hours:	Mondays 9:30-10:20am, Tues. 9:30 to 10am, Wednesdays 9:30 to 10am, Thursdays 1-3pm				
Location:	Office: Monday Lecture Room: Wednesday Lab Room: Wednesday Lab Room: Ewing 112-Lab A (10 to 11:20am), Ewing 100-Lab B (11:30-12:50pm) & Lab C (1-2:20pm)				
Phone:	250-370-3221	Alternative Phone: 250-208-9384			
Email:	iacobuccid@camosun.bc.ca – always use this e-mail address				
Liliali.	My last name begins with an "i"				
Website:	D2L – see directions below ©				

2. Intended Learning Outcomes

Upon completion of this course the student will be able to:

- 1. Describe <u>the components and rationale</u> for the experimental methodologies used to acquire psychological knowledge.
- 2. Describe the <u>difficulties</u> inherent in psychological research and conduct <u>thoughtful</u> <u>critiques</u> of select studies.
- 3. Design and conduct studies of psychological topics and present the outcomes in a clear, logical fashion.
- 4. Apply psychological concepts to the study of neuroscience, sensation, perception, learning, memory, intelligence, and language.

The outcomes will be measured by a combination of examinations, assignments, presentations, group work, and discussions.

3. Required Materials

(a)	Texts	Gerrig, R. J., Zimbardo, P. G., Desmarais, S., & Ivanco, T. (2012). <i>Psychology and life</i> . (2 nd Ed.) Toronto: ON, Pearson Education Inc.	
		lacobucci, D. (2013). Psych 110 LabWorkbook. Victoria; BC, Camosun College.	
		This course is supported by D2L. See notes about accessing D2L. As well	
(b)	Other	students can expect to get handouts during lectures and labs to assist them	
		with course assignments and tests.	

D₂L

To access the course website on D2L;

- 1) Open browser (i.e., Internet Explorer)
- 2) Type in: http://online.camosun.ca/
- 3) Next, (if this is your first time using D2L) enter your name followed by your last name and the day of your birth. For example denise.iacobucci22 for born on June 22nd.
- 4) Then enter your password which will be your date of birth in *mmddyy* format, (if this is your first time using D2L). For example 062274 for June 22nd, 1974.
- 5) Once into D2L you will be required to change your password and this will become your new password for subsequent logins.

4. Course Content and Schedule

- 1. There is one, 2-hour lectures each week.
- 2. There is one 1.5 hour lab per week.

 (Your student class schedule informs you of your assigned lab section A, B, or C)

<u>Special Note:</u> All lab assignments, tests, and activities must include your First and Last name and your lab section. <u>Example</u>: Denise lacobucci, Psych 110, <u>Lab B.</u>

I believe participation and attendance is very important. If you must miss class, call me at 370-3221/250-208-9384 or e-mail me at iacobuccid@camosun.bc.ca. If I am not available please leave a message on my voice mail.

5. Basis of Student Assessment (Weighting)

Students' performance in Psychology 110 will be based upon their **performance on tests** (66%), **lab participation and assignments** (18%), **lab report** (12%) and **participation** (4%).

(a) Tests (66%)

- There are three tests in this course.
 - The first test (23%) will cover Chapters 1, 2, Statistical Supplement, and part of Chapter 3.
 - The second test (23%) will cover Chapters 4, 5, and part of Chapter 6.
 - o The last test (20%) will cover Chapters 7, 8 and part of Chapter 9.
- All tests are based on information from <u>lectures</u>, <u>lab activities</u>, <u>text study guide</u> and <u>assigned readings</u>. **Tests will not be cumulative**. These tests will consist of multiple-choice and short answer questions. Test study guides will be provided by the instructor prior to each test.

(b) Lab Assignments (18%)

- There is a written assignment for many labs. You <u>must</u> be in attendance to participate in the lab. Lab make-ups are only allowed under certain conditions with the approval of the instructor <u>prior to the missed lab</u>. Most assignments are due at the beginning of the following week's lab.
- Policy for arriving <u>late</u> for labs. Labs involve group activities with specific instructions
 given at the start of each lab. Being late for lab on an on-going basis will result in points
 being deducted from the lab assignment for that week. These points are not deducted
 under extreme cases.

(c) Lab Research Report (12%)

• There is a **short research report** required in this course that is worked on during lab time. This report will involve designing an experiment based on previous research,

collecting data, analyzing data, and writing the results in an APA style research paper. **Details will be discussed in Lab and are included in your Lab Workbook.**

(d) Lecture/Lab Participation Activities (4%)

- There will be lecture and lab activities assigned. You <u>must</u> be in attendance to participate in the activity. There will be no make-up opportunities for lecture activities missed without a doctor's note.
- Participation in every lecture and lab is noted.

6. Grading System

Standard Grading System (GPA)

Percentage	Grade	Description	Grade Point Equivalency
90-100	A+		9
85-89	Α		8
80-84	A-		7
77-79	B+		6
73-76	В		5
70-72	B-		4
65-69	C+		3
60-64	С		2
50-59	D	Minimum level of achievement for which credit is granted; a course with a "D" grade cannot be used as a prerequisite.	1
0-49	F	Minimum level has not been achieved.	0

GRADING in PSYC 110

Grades combine the college definition and my own experience.

- A: Superior levels of achievement. I expect quality which shows a full understanding of the work, and which also includes exceptional achievement (i.e. new insight, obvious quality research, clear presentation above and beyond the minimum required, better work than the majority of the class).
- **B:** High levels of achievement. For a B, I use work that is good and shows full understanding. It does not have the same degree of exceptional achievement that makes an A, but is distinctly beyond the minimum required.
- C+: Satisfactory level of achievement.
- **C:** Sufficient level of achievement to proceed with next level of study. Average work, showing an understanding of the material and the minimum requirements have been met. It does not indicate the student is having any real difficulties.
- D: Minimum level of achievement for which credit is granted; a course with a D grade cannot be used as a prerequisite. I give this grade for work that is handed in, lacking all required details, but has some approximation of adequate work.
- F: Minimum level is not achieved.

FINAL Grades will be weighted as follows:

Lab assignments	18%
Final lab report	12%
Participation	4%
Test #1	23%
Test #2	23%
Test #3	20%
	100%

Temporary Grades

Temporary grades are assigned for specific circumstances and will convert to a final grade according to the grading scheme being used in the course. See Grading Policy E-1.5 at **camosun.ca** for information on conversion to final grades, and for additional information on student record and transcript notations.

Temporary Grade	Description	
1	<i>Incomplete</i> : A temporary grade assigned when the requirements of a course have not yet been completed due to hardship or extenuating circumstances, such as illness or death in the family.	
IP	In progress: A temporary grade assigned for courses that, due to design may require a further enrollment in the same course. No more than two IP grades will be assigned for the same course. (For these courses a final grade will be assigned to either the 3 rd course attempt or at the point of course completion.)	
cw	Compulsory Withdrawal: A temporary grade assigned by a Dean when an instructor, after documenting the prescriptive strategies applied and consulting with peers, deems that a student is unsafe to self or others and must be removed from the lab, practicum, worksite, or field placement.	

7. Recommended Materials or Services to Assist Students to Succeed Throughout the Course

LEARNING SUPPORT AND SERVICES FOR STUDENTS

There are a variety of services available for students to assist them throughout their learning. This information is available in the College calendar, at Student Services or the College web site at camosun.ca.

STUDENT CONDUCT POLICY

There is a Student Conduct Policy **which includes plagiarism**. It is the student's responsibility to become familiar with the content of this policy. The policy is available in each School Administration Office, at Student Services and on the College web site in the Policy Section.

I expect students to follow certain standards of conduct:

- 1. All students are expected to follow the College's Student Conduct Policy.
- 2. Assignments that are copied (identical or plagiarized) between students will be given 0% for ALL students with identical work. If you want to work cooperatively, inform me ahead of time.
- 3. Tests must be written as scheduled. Make-up tests will be allowed with proper notice, circumstances and documentation. You must contact the instructor <u>prior</u> to the test, and provide documentation within 7 days of the missed test date to be eligible for the make-up test. Opportunities for make-up times and dates are provided to students by the instructor.
- Late work will only be accepted in extreme cases. Please schedule your time to meet all due dates.
- 5. Work must be used for this course only.
- 6. It is college policy that "If an instructor remains convinced that there has been a violation [such as plagiarism or cheating], he or she may assign a grade of F for the work involved, or for the course..."

Student Study Tips for Psychology 110 based on Chapter 8: Memory

Throughout this course student study information will be provided to students based on research on memory and learning research and instructor experience. Below are some study suggestions to help you with this course.

- 1. Read chapter summary at end of chapter before reading the chapter.
- 2. Review your lecture notes and chapters, ACTIVELY three times within 24 hours after leaving class.
- 3. Read assigned material before lecture.
- 4. Define the terms and concepts at the end of each chapter. Here you can use on-line glossary and flashcards for each chapter.
- 5. Use textbook companion website and do chapter quizzes to review material and to ensure you understand what you are reading in the textbook.
- 6. Compare and Contrast theories and concepts. For example how is behaviorism similar to and different from the humanistic approach to human behavior? Compare similarities and differences between concepts such as sensation and perception.
- 7. Be sure to make-up questions from the textbook/lecture notes using headings/subheadings.
- 8. Be able to describe and explain major concepts from each chapter. Major concepts can be identified through lecture objectives and the review summaries located at the end of each chapter.
- Ask questions during lecture. If you have a question others most likely have a similar question too. If uncomfortable with asking in-class be sure to e-mail questions to the instructor or book an appointment with the instructor to review the material and/or questions you may have.

STUDENT RIGHTS and RESPONSIBILITIES

- Students are responsible for reading the assigned material prior to class so that they are prepared to participate in class discussions and group tasks.
- If a student requires special accommodation to be successful in this course, please see me the first week of class.
- Students and their prospective participants have the right not to participate in any given lab exercise.
- As part of the course, specifically in the lab activities, you always have the right NOT to self-disclose any information.

Psychology 110, Section 003 A, B, & C Tentative Timetable

Week	Psychology 110, Section 003 A , B, & C <u>Tentative</u> Timetable Week Lecture Topic Readings Lab Dates & Activities Labs DUE					
	Lecture Topic NO LECTURE THIS	Readings	Sep. 4 th LAB	Fans DAE		
#1: Sep 02	WEEK – GO TO LAB		Get to Know You			
	WEDNESDAY ©		Naturalistic Observation (2%)			
#0 0 00	Psychological	Course Outline Quiz	Sept. 11 th LAB	2% Naturalistic		
#2: Sep 09	Perspectives	Chapter 1 & Statistical	Descriptive Statistics 2%	2% Naturanstic		
	Describing Data Describing Data	Supplement pp (42-46)				
#3: Sep 16	 Research Methods: Experimentation & 	Chapter 2 & pp.(<u>42-46</u>)	Sept. 18 th LAB	2% Descriptive		
	Describing Data	Statistical Supplement	Correlational Research 2%	<u>Lab</u>		
	Research Methods:	Chapter 2 & pp.(46-49)	Sept. 25 th LAB			
#4: Sep 23	Correlational Methods	Statistical Supplement	•	2% Correlation		
	and Inferential StatsGenetics & Behaviour	Chp.3 genetics only	Inferential Statistics 2%	Lab		
	Genetics & Denaviour		Oct. 2 rd LAB			
	T	latas ta Dasia 🚱	Brain Fluency & Project Intro			
	<u>Test #1 23%</u> Chapter 1, 2, 3 &	Intro to Brain ☺ Chapter 4	Project Intro & Overview	2% Inferential		
#5: Sep 30	Statistical Supplement	*Draw a picture of a	Read Scientific Article 5% (homework due in 2 weeks)	<u>Lab</u>		
	see next box	Neuron & Brain	Picture of Neuron/Brain for Next			
			LAB (1%)			
			Oct. 9 th LAB			
#6: Oct 07	HOLIDAY CLOSURE	Chapter 4	Go Over Chapter 4 BRAIN 1) Bring Picture of Neuron,	1% Neuron &		
#0. 00. 01	No LECTURE	Onapier 4	Synapse, & Brain	Brain Drawing		
			2) Work on Project Approvals – 1%			
			Ont 40th LAD	5% Article		
	 BRAIN lecture 	Chapter 4 &	Oct. 16 th LAB 1) Brain Jeopardy	Review		
#7: Oct 14	Sensation &	Chantar F	2) Brain Scenarios 2%	1% Project Approvals &		
	Perception	Chapter 5	3) Title Page of Report	Informed Consents		
			Oct. 23 th LAB			
_	Sensation &		1) Practice Data Collection	2% Brain Scenarios		
#8: Oct 21	Perception	Chapter 5	2) Draw & label picture of eye and			
			ear for next week - 1%			
	Sensation &	Chapter 5	Oct. 30 th LAB	1% picture of		
#9: Oct 28	Perception	опарієї з	1) Data collection due	1% picture of eye and ear		
	Consciousness,Sleep & Dreams	Chapter 6	Results Section of Project & Start Methodology Write-up	labeled		
	G DIGAIIIS		Nov. 6 th LAB			
#10 Nov 04	Test #2 23%	Chapter 7	1) Learning, Results, Methodology,			
	Chapter 4,5, and 6	Chapter 7	Intro, Discussion			
#44. N : 44	HOLIDAY CLOSURE,	Chanter 7111	Nov. 13 th LAB			
#11: Nov 11	No LECTURE	Chapter 7!!!	Learning Lecture, Write Up Intro Section Write-up Method Section			
	- Loorning 9 Marsam		Nov. 20 th LAB			
#12: Nov 18	 Learning & Memory 	Chapter 7 & 8	1) Report Write-Up Intro/Discussion/			
	• Mamary & Broblem		Abstract Nov. 27 th LAB	Lab Report		
#13: Nov 25	 Memory & Problem- Solving 	Chapter 8 & part of 9	1) Finish up Memory, Learning, &	Due 12%		
	.		Consciousness Review			
#14: Dec 2	Test #3 20%		Dec. 4 th NO LAB			
	Chapters 7,8, part of 9	NO FINAL EXA	AM in this COURSE			
Final Exam Period	****Note thi		nd any changes will be discussed in cla	ass.		
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