

## CAMOSUN COLLEGE School of Arts & Science Department of Psychology

### PSYC-110-001 (Sections A, B, and C) Experimental Psychology Summer 2020 Online

# **COURSE OUTLINE**

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

 $\Omega$  Please note: This outline will not be kept indefinitely. It is recommended students keep this outline for their records, especially to assist in transfer credit to post-secondary institutions.

### 1. Instructor Information

(a)	Instructor	Denise Iacobucci, PhD (please call me Denise or Dr. Iacobucci) last name pronounced yakaboochy		
(b)	Office hours	Mondays and Wednesdays 3:30pm to 4:30pm in Virtual Classroom (via		
		Collaborate), and or by phone and by appointment		
(c)	Location	Office - Fisher 106E (behind the bookstore)		
(d)	Phone	250-370-3221	Alternative:	(250) 208-9384
(e)	E-mail	iacobuccid@camosun.bc.ca (My Last Name begins with an "i" ) and e-mail is the best way to reach me <sup>(i)</sup>		
(f)	Website	D2L course – including Collaborate virtual classroom		

#### This course has an Instructional Assistant:

(a) Name	Kris Andrew	
(b) Office hours By appointment via phone and Collaborate		
(e) E-mail	andrew@camosun.bc.ca	

#### 2. Intended Learning Outcomes

(If any changes are made to this part, then the Approved Course Description must also be changed and sent through the approval process.)

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

- 1. Describe the components and rationale for the experimental methodologies used to acquire psychological knowledge.
- 2. Describe the difficulties inherent in psychological research and conduct thoughtful critiques 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, lab assignments, quizzes and activities.

# 3. Required Materials

(a) Tex	1. xts 2. 3.	https://www.camosuncollegebookstore.ca/buy_access_codes.asp
	her ecial urse 3. tices	Course information and course material will be posted on D2L throughout this semester. This course is offered through D2L and Collaborate. See notes below on how to access D2L.Please keep in mind that with an online course, technology issues may occur – when and if they occur students will be asked to seek assistance by contacting the instructional assistant via the provided phone numbers and emails. Please know that all technical issues will be managed.Students are responsiblefor staying in constant communication with their instructor in these changing times as we all need to stay flexible and await possible changes to pandemic protocols. Course delivery remains online until further notice.Students may NOT make any audio or video recordings of any person without their prior consent. Information presented orally is considered copyrighted material. Students may not use course recordings without prior permission of the instructor. Recordings are prohibited from being made and distributed, in part or in full.

### Accessing D2L

- 1. Got to http://online.camousn.ca
- 2. Enter your student number for your user name (i.e., C########)
- 3. Enter your password. If you have not setup a password before, the default password should be your birthday in YYMMDD
- 4. Click on our course from the list: PSYC-110-001: Experimental Psychology.

# 4. Course Content and Schedule

AS mentioned above, course material will be posted to D2L throughout the semester. To be successful in this course, it is recommended that students

- attend the first lecture on May 5<sup>th</sup> at 10:30am to 12:20pm in the virtual classroom (see course home page on D2L on how to access this) and all lectures throughout the course;
- attend all labs as scheduled between <u>1 and 2:20pm Tuesdays and Thursdays</u> for the semester;
- 3) <u>read chapter</u> along with posted lecture notes and make additional notes from text;
- 4) <u>complete practice tests</u> immediately after reviewing lecture notes and text;
- 5) <u>complete lab prep exercises</u> prior to lab activities;
- 6) stay up to date with readings and course assignments; and

7) use <u>posted test study guides</u> to prepare for tests.

### Lectures (synchronous and asynchronous)

Synchronous lectures in the virtual classroom are designed to meet student learning needs in real time while expanding and clarifying pre-recorded lecture material and posted notes.

There are two, <u>1 hour and 50 minute lectures each week</u> in our virtual classroom between <u>10:30 and 12:20pm Tuesdays and Thursdays</u> with lecture material, notes, and practice tests (with answers) posted for each chapter on D2L. Please see course schedule on the last page of this course outline for lecture schedule. Signing into the virtual classroom five minutes prior to lecture is recommended.

## Labs (synchronous)

Students are required to attend labs in this course.

There are two **1.5** hour labs per week at 1-2:20pm Tuesdays and Thursdays in our virtual classroom. Students will apply knowledge learned through <u>individually completed</u> <u>lab preps</u>. Due dates and times for lab preps and activities are posted on D2L and reviewed in our first lab. Please see course schedule on the last page of this course outline.

# 5. Basis of Student Assessment (Weighting)

Students' performance in Psychology 110 will be based upon their performance on a) **tests and quizzes** (68%), b) **lab preps and assignments** (20%), and c) **one lab report** (12%).

# (a) Tests and Quizzes (68%) submitted through Quizzes on D2L

- There are three tests and two quizzes in this course.
  - **Course Orientation Quiz (1.5%)** will be completed after the first lab and will review the contents of this course outline and academic standards for taking online courses. Questions will be presented in the same style and delivery mode as your tests.
  - **<u>APA Quiz (2.5%)</u>** will be on APA report writing guidelines. This quiz will support your learning for the submission of your lab report.
  - **TEST 1: (22%)** will cover the <u>Prologue, Chapter 1, parts of Chapter 4, all labs</u> and lecture material.
  - **TEST 2: (23%)** will cover <u>Chapters 2, 6, and parts of Chapter 3, all labs and lecture material.</u>
  - **TEST 3: (19%)** will cover Chapters 7, 8 parts of Chapter 9 and lecture material.
- Test taking protocols will be reviewed and posted on D2L.
- Tests are based on information from <u>assigned chapters</u>, <u>lectures</u>, <u>lab prep tutorials</u>, <u>lab</u> <u>activities</u>, and <u>text study guides</u>. All tests consist of multiple-choice, true false, fill in the blanks and matching with some short answer questions. **They are not cumulative**. Test study guides will be provided by the instructor prior to each test.
- <u>Missing a test without notifying the instructor prior to the test results in a 0 on the test.</u> IF there is an emergency contact the instructor immediately and provide documentation within 48 hours of missed test.
- (b) <u>Lab Preps and Assignments (20%) submitted on D2L via Quizzes & Assignments</u>
  Lab Preps are individually completed prior to labs.

- Lab attendance is required; however, technological issues will be accommodated as needed. Labs can be done in small groups, partners and individually. Make-ups for missed labs are allowed under certain conditions with the approval of the instructor prior to the missed lab. Late submission for the labelled drawing of the neuron, brain, eye, and ear will not be accepted and there are no make-ups for this assignment.
- **D2L recommendation:** It is highly recommended that students sign into lab 5 to 10 minutes prior to lab time to help deal with any issues accessing the virtual classroom. Please contact the course Instructor (Denise) or Instructional Assistant (Kris) immediately with any technological issues.

### (c) Lab Research Report (12%) submitted through Assignments on D2L

There is a short lab research report required in this course that is modelled for you in lab and requires work on your own individually, or with partners or small groups. This report will involve modifying/designing an experiment based on previous research. analyzing provided data, and writing an APA style research paper. Details will be discussed in Lab and posted to D2L.

PLEASE NOTE: Any accommodations made for students with regards to test dates or assignment due dates need to be confirmed by students in writing to the instructor via e-mail. Requests for eextension need to be made prior to the due date.

llows:
20%
12%
1.5%
2.5%
22%
23%
<b>19%</b>
100%

# FINAL Grades will be weighted as follows:

#### **Instructor's NOTE about FINAL GRADES**

- 1. Please think of every test and lab assignment as your best opportunity to improve your grade. There are no additional assignments offered to increase grades in this course. Students are responsible for ensuring that their academic goals are reached as they move through the course.
- 2. If you are not satisfied with a grade I have given you, you have the right to ask me to review the work. Work that I review may receive the same, lower, or higher grade.
- 3. I reserve the right to ask you to resubmit work, or to show me extra material related to your work and/or the review.

### 6. Grading System

(Mark with "X" in box below to show appropriate approved grading system – see page 5 of this outline.)



Standard Grading System (GPA)

**Competency Based Grading System** 

### 7. Recommended Materials to Assist Students to Succeed Throughout the Course

#### STUDENT TIPS for PSYCHOLOGY 110 (based on Prologue and Memory Chapter in text)

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

- 1. Read the **chapter summary** at end of chapter before reading the chapter.
- 2. Review your lecture notes and text chapters, ACTIVELY three times within 24 hours after first reading text. (This tip will be reviewed and repeated throughout this course)
- 3. **Define the terms and concepts** at the end of each chapter. Here you can use an online glossary and flashcards for each chapter.
- 4. **Use the textbook companion website** (Launchpad) and do chapter quizzes to review material and to ensure you understand what you are reading in the textbook.
- 5. **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.
- 6. Be sure to makeup questions from the textbook/lecture notes using headings/subheadings.
- 7. 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.

#### STUDENT RIGHTS and RESPONSIBILITIES

- A. All students are responsible for following the College's Student Conduct Policy. The School of Arts & Science has Academic Honesty Guidelines. Students may review this policy by going here: <u>http://camosun.ca/learn/school/arts-science/archives/index.html</u>
- B. Student are responsible for producing work used for this course only. Assignments that are copied (identical or plagiarized) between students will be given 0% for ALL students with identical work. <u>If you want to work cooperatively, inform me ahead of time</u>. 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..."
- C. Students are responsible for reading the assigned material prior to class so they can come prepared to participate in class discussions and group tasks.
- D. If a student requires special accommodation to be successful in this course, please email me (the instructor) the first week of class. Late work will only be accepted in extreme cases. Please schedule your time to meet all due dates.
- E. Tests must be written as scheduled. Makeup 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 48 hours of the missed test date to be eligible for the makeup test. Opportunities for makeup times and dates are provided to students by the instructor and must be confirmed by the student via e-mail.
- F. Students have the right not to participate in any given lab exercise and choose to observe.
- G. As part of the course, specifically in the lab activities, you always have the right NOT to self-disclose any information.
- H. Students may NOT make an audio or video recording of any person in our virtual or physical classroom without their prior consent. Information presented by instructors is considered copyrighted material. Students may not use recording devices online without prior permission of the instructor. Recordings made and distributed in class are prohibited.
- I. Students are responsible for monitoring their grades on D2L throughout the semester and need to contact the instructor IF they have any questions about their course standing. Final grades are posted on D2L for a minimum of 48 hours prior to uploading to Camlink. Students are responsible for contacting the instructor within these 48 hours if there are any questions about their final grades.

## 8. College Supports, Services and Policies



#### Immediate, Urgent, or Emergency Support

If you or someone you know requires immediate, urgent, or emergency support (e.g. illness, injury, thoughts of suicide, sexual assault, etc.), **SEEK HELP**. Resource contacts @ <u>http://camosun.ca/about/mental-health/emergency.html</u> or <u>http://camosun.ca/services/sexual-violence/get-support.html#urgent</u>

#### **College Services**

Camosun offers a variety of health and academic support services, including counselling, dental, disability resource centre, help centre, learning skills, sexual violence support & education, library, and writing centre. For more information on each of these services, visit the **STUDENT SERVICES** link on the College website at http://camosun.ca/

#### College Policies

Camosun strives to provide clear, transparent, and easily accessible policies that exemplify the college's commitment to life-changing learning. It is the student's responsibility to become familiar with the content of College policies. Policies are available on the College website at <a href="http://camosun.ca/about/policies/">http://camosun.ca/about/policies/</a>. Education and academic policies include, but are not limited to, Academic Progress, Admission, Course Withdrawals, Standards for Awarding Credentials, Involuntary Health and Safety Leave of Absence, Prior Learning Assessment, Medical/Compassionate Withdrawal, Sexual Violence and Misconduct, Student Ancillary Fees, Student Appeals, Student Conduct, and Student Penalties and Fines.

### A. GRADING SYSTEMS http://camosun.ca/about/policies/index.html

#### The following two grading systems are used at Camosun College:

#### 1. Standard Grading System (GPA)

Percentage	Grade	Description	Grade Point Equivalency
90-100	A+		9
85-89	А		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		1
0-49	F	Minimum level has not been achieved. 0	

#### 2. Competency Based Grading System (Non GPA)

This grading system is based on satisfactory acquisition of defined skills or successful completion of the course learning outcomes

Grade	Description
СОМ	The student has met the goals, criteria, or competencies established for this course, practicum or field placement.

DST	The student has met and exceeded, above and beyond expectation, the goals, criteria, or competencies established for this course, practicum or field placement.	
NC	The student has not met the goals, criteria or competencies established for this course, practicum or field placement.	

# **B.** 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 at <a href="http://camosun.ca/about/policies/index.html">http://camosun.ca/about/policies/index.html</a> for information on conversion to final grades, and for additional information on student record and transcript notations.

Temporary Grade	Description		
I	<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	<i>In progress</i> : A temporary grade assigned for courses that are designed to have an anticipated enrollment that extends beyond one term. No more than two IP grades will be assigned for the same course.		
CW	<i>Compulsory Withdrawal</i> : 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.		

Week	Readings	Lectures	Lab Preps & Lab Activities	
Week 1 TUESDAY	Prologue	May 5 Course Outline Fun Quiz	Get to Know You and	Course Orientation Quiz (1.5%) completed before Thursday pm D2L Quizzes
TUESDAY		Intro Psychological Perspectives	Our Virtual Classroom	Naturalistic Observation Lab Prep (1%) - complete by Thursday on D2L Quizzes
Thursday	Chapter 1 & Stats	May 7 Psychological Perspectives and Science	Naturalistic Observation Activity (1%)	Experimental Lab Prep (3%) - complete by Tuesday on D2L Quizzes
Week 2 TUESDAY	Chapter 1	<u>May 12</u> Psychological Science	Experimental Lab Activity (2%)	Correlation Lab Prep (1%) - complete by Thursday on D2L Quizzes
Thursday	Chapter 4	May 14 Nature (Genetics) & Nurture	Correlational Lab Activity (1%)	NO Lab Prep – Q & A for Test #1
Week 3 TUESDAY	Study all chapters	ters parts of 4 on <b>D2</b>	RESEARCH PROJECT Intro – Reviewing	Labeled Diagram of Brain, Neuron, Eye, & Ear (1%) – submit by May 21 to Assignments D2L
	and labs	Quizzes	Literature	Scientific Article Review (4%) - submit by May 26 to Assignments on D2L
Thursday	Chapter 2	r 2 Biology Mind	Brain Game Lab Activity: Team Play	Assign Brain Scenarios (2%) - submit by Tuesday to Assignments on D2L Quizzes
Thursday				Data Collection Video Lab Prep (1%) – submit by Tuesday on D2L Quizzes
Week 4 TUESDAY	Chapter 2 Chapter 6	<u>May 26</u> Biology of Mind Sensation and Perception	Learning about Data Collection	Write Data Collection Scripts (2%) - submit by Thursday to Assignments on D2L
Thursday	Chapter 6	<u>May 28</u> Biology of Mind Sensation/Perception	<b>Report Writing:</b> Title Page, Method, & Appendices	Results Provided for Completed Scripts
Week 5 TUESDAY	Chapter 6 Chapter 3	June 2 Sensation/Perception Consciousness	Report Writing: Results & References – Show Progress (1%)	No Lab Prep- Q & A for Test #2
Thursday	Chapter 7	June 4 – Test #2 (23%) Chapter 2, 6 & parts of 3 on D2L Quizzes	<b>Report Writing</b> : Abstract Introduction, & Discussion	APA Quiz (2.5%) - complete by Tuesday on D2L Quizzes
Week 6 TUESDAY	Chapter 7	June 9 Learning	Report Writing: Questions & Answers	ТВА
Thursday	Chapter 8	June 11 Memory	Lab Reports Due 12%	ТВА
Week #7 TUESDAY	Chapter 8 and part of 9	<u>June 16</u> Memory Lecture/Thinking & Language	Completing lecture material if needed	ТВА
Thursday		June 18 – Test #3 (19%) Chapters 7, 8 & parts of 9 on D2L Quizzes		THERE IS NO FINAL EXAM in THIS COURSE

Psychology 110, <u>Tentative Summer 2020</u> Timetable Template Published by Educational Approvals Office (VP Ed Office) Page 8 of 8

4/30/2020