UNIVERSITY OF BRITISH COLUMBIA OKANAGAN PSYCHOLOGY 316 - SECTION 001 – CANVAS PSYCHOLOGY OF TOUCH II 2023 WINTER TERM 2

PSYO 316 (3) Psychology of Touch II

Focuses on the perceptual aspects of touch. Perception of texture and layout, development of haptic perception, intermodality relations between vision and touch, and tactile pictures.

Professor: Dr. Paul Gabias **Email:** paul.gabias@ubc.ca

Office Hours: By appointment by email.

About me: https://youtu.be/EJ2xf1q80vw
Bobs & LoLo - I See [Audio] - Dirty Feet

Course Overview and Objectives

To demonstrate through a research program of hypotheses, results, and theories of depiction, comparing blind and sighted children and adults that:

Elements of drawing such as the raised line, aligned raised dots, patterns of raised lines and patterns of aligned raised dots can effectively stand for one or many environmental features such as occluding edges, occluding bounds and assignment of foreground and background. The research program shows that, in outline drawings, Through these elements of drawing, objects, scenes, events and emotions can effectively be depicted and understood by blind and sighted children and adults. The research program shows that, In Outline drawings, depth, vantage point and metaphor can be effectively utilized and understood by blind and sighted children and adults.

Learning Outcomes

By the end of this course students should be able to reflect on the following question. What implications do the assumptions of haptic outline representation for blind people have on your professional development?

Required Material

- Heller, M.A. (Ed.). (2000). Touch, Representation and Blindness. New York, NY: Oxford University Press. (Chapter 3) (in Course Package)
- Heller, M.A., & Ballesteros, S. (Eds.). (2006). Touch and Blindness. Hillsdale, NJ: Lawrence Erlbaum Associates. (Chapter 4) (in Course Package)
- Heller, M.A., & Schiff, W. (Eds.). (1991). The Psychology of Touch. Hillsdale, NJ: Lawrence Erlbaum Associates. (Chapter 11) (in Course Package)
- Schiff, W. & Foulke, E. (Eds.). (1982). Tactual Perception: A Sourcebook. New York, NY: Cambridge University Press. (Chapter 9) (in Course Package)

NOTE: Students can purchase a hard copy course package online at the bookstore website by visiting https://bookstore.ubc.ca/. From the UBC Okanagan bookstore,

Optional Reference Guide for Writing Papers

American Psychological Association. (2020). Publication Manual of the American Psychological Association (7th ed). Washington, DC: Author.

Technology Requirements

Given the size of the class, the technological constraints in terms of bandwidth with online learning, and the various time zones students may be connecting from, lectures will be pre-recorded and available for student viewing via *Canvas*. In order to engage fully with this online course, students are required to have a laptop or desktop computer with the minimum technical requirements to support Respondus LockDown Browser, and a stable Internet connection, https://lthub.ubc.ca/student-support/. A quiet space to view the recorded lectures and to write examinations from is also highly recommended.

Canvas

This course is being taught online via Canvas. To access Canvas, go to www.Canvas.ubc.ca. Click on the Login button and proceed with your login name and password. You will then be able to access the content of all of your courses that are available on Canvas. In order to ensure that you'll receive emails for the course from Canvas, you'll need to add your email address to Canvas. Please do not email me from Canvas, as I cannot respond and I do not receive them in my UBC mail. Only use paul.gabias@ubc.ca. You

can also email my Assistant, Cheryl Ash at cheryl.ash@ubc.ca. I post pre-recorded lectures in the Lecture Recordings Module. Also, I post supplementary material in the Readings and Videos Module.

Exam Procedures

Exams will utilize **Respondus LockDown Browser** (integrated in Canvas) which is a special web browser application that prevents students from navigating away from Canvas and accessing other applications while taking online quizzes or exams. https://lthub.ubc.ca/guides/lockdown-browser-student-guide/

Please note that **Chromebooks** and tablets are not supported for Respondus Lockdown Browser (RLDB) at UBC. **Apple Catalina OS** has some privacy settings that may block RLDB from properly running. Please see Accessing Online Courses
https://extendedlearning.ubc.ca/help-centre/online-learning/accessing-online-courses/computer-browser-requirements.

Purpose of Lectures

The lectures are to be used to expand on the reading that you have already done. Please bring your textbook or relevant reading material to follow along with the lectures. Don't ask what material you should know. You should know it all with equal weight.

The purpose of the course is to compare and contrast fundamental principles about dimensions of touch and the research programs, which are given impetus by these principles and ideas. Applied perceptual aspects of touch will also be considered. The capacity of blind people to understand and produce raised outline drawings by touch will be discussed.

With respect to the material to be covered in this course, I will focus on material that is most likely to give students difficulty. As you can see by the schedule, each third of the course is separated by a test. Your reading and learning schedule should match the schedule indicated in this syllabus.

Tentative Schedule 2023 Winter Term 2

** Scheduled class times; Mondays, Wednesdays and Fridays 1:00pm-2:00pm Pacific Time. Zoom lecture recordings are posted in the Lecture Recording Module on Canvas. Midterm Exams occur during the scheduled class times on Canvas Quizzes.

<u>Week</u>	<u>Date</u>	<u>Chapters</u>		
1	01/08 – 01/12	Introductory Remarks, Schiff & Foulke Tactual Perception Chapter 9 – Haptic Pictures & Gibson What is a Form?		
2	01/15 - 01/19	Schiff & Foulke, Tactual Perception Chapter 9 – Haptic Pictures		
3	01/22 – 01/26	Schiff & Foulke, Tactual Perception Chapter 9 – Haptic Pictures **Option 2 Notification due* - January 26		
4	01/29	Schiff & Foulke, Tactual Perception Chapter 9 – Haptic Pictures		
4	01/31 - 02/02	Heller & Schiff, Psychology of Touch Chapter 11 – Tactile pictures		
5	02/05 – 02/09	Heller & Schiff, Psychology of Touch Chapter 11 – Tactile pictures		
6	02/12	Exam 1 – Schiff & Foulke, Chapter 9 & Heller & Schiff Chapter 11		
6	02/12 02/14 – 02/16	Exam 1 – Schiff & Foulke, Chapter 9 & Heller & Schiff Chapter 11 Heller & Schiff, Psychology of Touch Chapter 11 – Tactile pictures		
	02/14 – 02/16			
6	02/14 – 02/16	Heller & Schiff, Psychology of Touch Chapter 11 – Tactile pictures		
6 7	02/14 – 02/16 02/19 – 02/23 Family	Heller & Schiff, Psychology of Touch Chapter 11 – Tactile pictures **Day & Midterm Break – No Classes** Heller & Schiff, Psychology of Touch Chapter 11 – Tactile pictures		
6 7 8	02/14 – 02/16 02/19 – 02/23 Family 08/26 – 03/01	Heller & Schiff, Psychology of Touch Chapter 11 – Tactile pictures **Outline Due for Option 2* - February 26		

15-17	04/15 - 04/26 & Ballesteros Chapters 4	Final Exam Period: Schiff & Foulke Chapter 9, Heller & Schiff Chapter 11, Heller Chapter 3, and Heller
14	04/08-04/10	Heller & Ballesteros, Touch and Blindness Chapter 4 – Form, Projection and Pictures for the Blind
13	04/03 – 04/05	Heller & Ballesteros, Touch and Blindness Chapter 4 – Form, Projection and Pictures for the Blind
13	04/01	Easter Monday – No Class
12	03/29	Good Friday – No Class
12	03/25 – 03/27	Heller, Touch, Representation and Blindness Chapter 3 – Recognizing Outline Pictures via Touch: Alignment Theory **Paper Due for Option 2* - March 27
11	03/18-03/22	Heller, Touch, Representation and Blindness Chapter 3 – Recognizing Outline Pictures via Touch: Alignment Theory

Evaluation

Important note: the dates, material covered, and weightings for all examinations are subject to change without notice. In this course, there will be three exams. The Final Exam is cumulative. An outline and term paper are optional. The optional paper is due 03/27. If you are choosing to write an optional paper, an outline of the paper must be submitted by 02/26. The outline is worth 4%.

In order to be fair to all students, Psychology courses adhere to the evaluation described on the course outline. Accordingly, requests for make-up tests, assignments, or other work to increase grades will not be supported unless specified on the course outline. In this course, the evaluation is as follows:

Option 1 (default):

If you choose this option, you do not need to contact me about Option 1. If I don't receive an email, on or before, **January 26** indicating that you have chosen Option 2, you will be evaluated according to Option 1, automatically.

Exam I 33%
Exam II 28%
Exam III (Final exam period) 39%

Option 2:

If you choose this option, you <u>must</u> let me know by email, on or before, **January 26**. You must send me an email clearly indicating that you are choosing to be evaluated in PSYO 314 according to Option 2. All emails <u>must</u> be sent to me using my UBCO email address: <u>paul.gabias@ubc.ca</u>.

Exam I 25%
Exam II 21%
Exam III (Final exam period) 29%
Outline 4%
Paper 21%

Deadlines for Option 2:

Notification: 01/26. Outline: 02/26. Paper: 03/27.

Please submit an electronic copy of your outline and paper (email in word or pdf format to paul.gabias@ubc.ca). No paper will be accepted unless an outline has been submitted at least four weeks prior to the submission of the paper. A paper that has been submitted, but not accepted, receives a failing grade of 30%. Again, I will not accept a paper if an outline for that paper has not been submitted at least four weeks prior to the submission of the paper. Also, any paper submitted without a previously approved outline will not be accepted. Thus, even if you submit an outline, if that outline has not been approved by me, the paper that you generate and submit from that unapproved outline will not be accepted. That paper will receive a failing grade of 30%. Also, 1% will be docked from any paper grade for each day late.

Grading

According to the University of British Columbia Grading Scale

Percent Letter Grade Definition 90-100 A+

85-89	Α	First Class
80-84	A-	
76-79	B+	
72-75	В	Second Class
68-71	B-	
64-67	C+	
60-63	С	Third Class
55-59	C-	
50-54	D	Marginal Pass
0-49	F	Failure

Term Paper Topic Selection Guidelines for Option 2

Select narrow topics rather than topics that allow for a huge latitude of discussion. Select a topic that will enable a discussion of one or more key experiments. To select experiments, please use the references in the assigned readings. The *APA* folder contains information on APA formatting, and an outline sample to follow.

Outline Requirements

Every outline must start with "the purpose of this paper is to" in the first paragraph.

Every outline must have

- Title page.
- **Introduction.** An introduction consists of a sentence or two stating the general topic. It also contains a list of experiments to be discussed stating the respective hypothesis or hypotheses for each experiment.
- After the introduction, the body of the outline consists of **headings** indicating the layering or categorization of topics to be discussed. In discussing experiments, simply write Experiment 1 with the headings in experiment 1 and then Experiment 2 with the headings in experiment 2, and so on. All of the headings must be displayed with the correct APA formatting. You don't have to discuss more than one experiment. Headings include terms such as Method, Results, and Discussion. In the Method sections, there are sub-headings such as Participants, Materials or Stimulus Displays, Design, and Procedure. These terms must all be formatted with appropriate heading levels. See APA Manual for directions. In the outline, you don't have to fill in the information in the Method and the subsections of the Method.
- Continue the outline with **Results**. In discussing an experiment or a set of experiments, simply state that the hypothesis or hypotheses, in each experiment, were or were not supported. Of course, restate the hypothesis or hypotheses in this section. If you are discussing more than one experiment, each experiment will have its own results section, with its own hypothesis or set of hypotheses that will either be supported or not. Each experiment will also have its own discussion section. Again, all of the headings must be formatted appropriately, depending on whether there is one or more than one experiment. For more information see *Information for Writing Papers* on *Canvas*.
- End the outline with a **Discussion**. The discussion outlines possible concluding remarks. Depending on whether the hypothesis or hypotheses in each experiment were supported or not, suggest avenues of future research in point form. Authors will typically do this for you in a more elaborate form, in their publications.
- List of references. Every reference list must be properly formatted in APA style. See *Information for Writing Papers* on *Canvas* for more information.

Paper Requirements

- Every paper must have a title page, abstract, introduction, headings, and list of references.
- Every paper must start with "The purpose of this paper is to" in the first paragraph.
- Every paper must be from 8 to 10 pages long, not including references.
- The purpose of the term paper is to evaluate your knowledge of material and your ability to write knowledgeably, descriptively and critically about it.
- All term papers must be typed in 12-point Times New Roman.
- Pay attention to spelling and grammar. Good ideas that are not supported by good spelling and good grammar make an unfavorable impression with me, the professor. In my experience papers with bad spelling and bad grammar are also poorly organized. They reflect poor scholarship, a lack of knowledge and inattention to detail. They always receive a failing grade. Papers that have nothing substantial to contribute and are poorly organized don't fare much better either. Avoid platitudes. An example of a platitude is "All vertebrates must smell for survival".
- Every paper must be properly formatted in APA style.

^{**}This outline is worth 4% if the outline is handed in on time

General rules for writing are:

The paper should start with the premise "The purpose of this paper is to..." Then, state the experiments to be discussed and their relevance to the purpose. In this assignment, the purpose of the paper will necessarily relate to the review of an experiment or a set of experiments. The purpose of the paper is to show that a hypothesis or several hypotheses have been tested, and either supported or not supported by research results. State the hypothesis or hypotheses to be tested, for each experiment, in the introduction. After the introduction, the paper should continue with:

- the title of experiment 1;
- the hypothesis or hypotheses in experiment 1;
- the null hypothesis or hypotheses to be tested in experiment 1. The null hypothesis always suggests that there are no treatment differences between the experimental conditions and the control condition. Statistically speaking, the null hypothesis is rejected when the probability of the null hypothesis being true, is either less than .05, or less than .01, depending on the confidence level adopted by the experimenter. If the probability of the null hypothesis being true is less than .05 or less than .01, the alternate hypothesis is adopted. Under the alternate hypothesis, the experimental treatment or treatments are accepted as accounting for the variance in the data between the experimental conditions, over and above the variance in the data within each experimental condition;
- appropriate operational definitions relevant to experiment 1. Operational definitions refer to how variables are quantified or measured;
- the method in experiment 1, which includes: the subjects, the test materials or stimulus displays, the design, and the procedure;
- the results of experiment 1. In the results section, the first question to be answered is: was the null hypothesis or were the null hypotheses rejected by the results of experiment 1, and at what level of confidence, .05 or .01. The second question to be answered is: was the alternate hypothesis, or were the alternate hypotheses supported by the results of experiment 1. Show how the data support the adoption of the alternate hypothesis or alternate hypotheses in experiment 1.
- the discussion for experiment 1. Based on the results of experiment 1, suggest avenues of future research. Specifically, suggest future hypotheses to be tested from the results of experiment 1. Authors will typically do this for you in their publication. These testable hypotheses will lead to experiment 2.
- * Experiment 2. In the introduction of experiment 2, discuss the next experiment and the connection between the previous experiment or set of experiments and the current experiment under discussion.
- Follow the same steps for experiment 2, 3, 4 and so on.
- General Discussion. What do the results in the series of experiments suggest about the overall purpose of the paper?

I don't mean to suggest that you have to discuss more than one experiment. Some experiments are sufficiently complex that they can be discussed on their own. Remember though, you can't go past 10 pages and the paper can't be less than 8 pages. So, the number of experiments required depends on their complexity.

APA Procedures

Follow APA procedures for writing papers scrupulously.

For format requirements for your paper, see the APA Publication Manual, 7th Edition at

https://apastyle.apa.org/? ga=2.224856474.1644909711.1603469663-1636603413.1603469663.

APA sample papers can also be found on the Perdue Online Writing Lab at

https://owl.purdue.edu/owl/research and citation/apa style/apa formatting and style guide/apa sample paper.html.

Paper Grading Procedures

Improperly formatted title page: -5%

No Abstract: -5%

Improperly formatted abstract: -5%

No Headings: -30%

Improperly formatted Headings: -15%

No References: -20%

Improperly formatted References: -10% Improperly formatted Citations: -10% Citations don't match References: -10% References don't match Citations: -10%

Citing Secondary sources when primary sources are available: -10%

Awkward writing style: -20% Improper arguments: -20% Improper spelling/grammar: -20%

Irrelevant content: -30%

Failure to conform to guidelines for presenting ideas suggested in the paper requirements section: -20%

- **Any paper submitted without a previously approved outline will receive a grade of 30%.
- **1% will be docked from your paper grade for each day late.

<u>Attendance</u>

UBC regulations are that **regular attendance** is **expected** of students in all their classes (including recorded lectures, laboratories, tutorials, seminars, etc.). You are expected to virtually attend every recorded class. You are responsible for reading, ahead of time, the material that is to be presented in each class. Poor attendance will adversely affect your grade. Good attendance will help your grade.

Students who neglect their academic work and assignments may be excluded from final examinations. Students who are unavoidably unable to view recordings of classes because of illness or disability should report to their instructors. For more information on the student declaration and responsibilities, see https://www.calendar.ubc.ca/okanagan/index.cfm

For Students living outside Canada

During this pandemic, the shift to online learning has greatly altered teaching and studying at UBC, including changes to health and safety considerations. Keep in mind that some UBC courses might cover topics that are censored or considered illegal by non-Canadian governments. This may include, but is not limited to, human rights, representative government, defamation, obscenity, gender or sexuality, and historical or current geopolitical controversies. If you are a student living abroad, you will be subject to the laws of your local jurisdiction, and your local authorities might limit your access to course material or take punitive action against you. UBC is strongly committed to academic freedom, but has no control over foreign authorities (please visit http://www.calendar.ubc.ca/vancouver/index.cfm?tree=3,33,86,0 for an articulation of the values of the University conveyed in the Senate Statement on Academic Freedom). Thus, we recognize that students will have legitimate reason to exercise caution in studying certain subjects. Thus, we recognize that students will have legitimate reason to exercise caution in studying certain subjects. If you have concerns regarding your personal situation, consider postponing taking a course with manifest risks, until you are back on campus or reach out to your academic advisor to find substitute courses. For further information and support, please visit: https://academic.ubc.ca/support-resources/freedom-expression

Student Declaration and Responsibility

Upon registering, a student has initiated a contract with the University and is bound by the following declaration: "I hereby accept and submit myself to the statutes, rules and regulations, and ordinances (including bylaws, codes, and policies) of The University of British Columbia, and of the faculty or faculties in which I am registered, and to any amendments thereto which may be made while I am a student of the University, and I promise to observe the same."

The student declaration is important. It imposes obligations on students and affects rights and privileges including property rights. You must not enroll as a student at the University if you do not agree to become bound by the declaration above. By agreeing to become a student, you make the declaration above and agree to be bound by it. For more information on the student declaration and responsibilities, see https://www.calendar.ubc.ca/okanagan/index.cfm?tree=3,293,861,0.

Missed Exams

There will be no make-up exams and no early exams. If you have to miss one of the midterms, and you work it out with me in advance, then I will reweight your final exam. Otherwise, there will be no re-weighting of exams under any circumstances. Midterm and Final Exams are online and scheduled at the times listed in the syllabus or in the Final Exam posting. Check the schedule for the final exam, and make your travel plans accordingly. Mis-scheduled flights for vacations are not considered to be valid reasons for rescheduling examinations.

If you think your exam has been graded incorrectly, submit a written explanation by email to me and I will forward it to the appropriate TA. We will double check the grading and get back to you. Beyond that, please don't argue about your grades. It isn't that I am so hard-nosed, it's rather that I have a very strong sense of fairness and that means not caving in to the pushiest people while the people who play by the rules suffer.

All students who miss or plan to miss a regularly scheduled **FINAL** examination must discuss the issue with personnel in the Office of the Associate Dean, Undergraduate Recruitment, Services, and Success in the Irving K. Barber Faculty of Arts & Social Sciences, fass.students.ubco@ubc.ca.

Senate Policies and Regulations on Examinations

Senate policies and regulations on examinations can be found in the online calendar at http://okanagan.students.ubc.ca/calendar/index.cfm?tree=3,41,89,0

In particular, some students will be interested in the issue of what UBC calls examination hardships. An examination hardship is defined as three or more examinations scheduled within a 24-hour period. A student facing an examination hardship shall be given an examination date for the second examination causing hardship by the respective instructor or department. The student must notify

the instructor of the second examination no later than one month prior to the examination date. For more regulations, please go to

the Calendar webpage.

Copyright disclaimer

Diagrams and figures included in lecture presentations adhere to Copyright Guidelines for UBC Faculty, Staff and Students http://copyright.ubc.ca/requirements/copyright-guidelines/ and UBC Fair Dealing Requirements for Faculty and Staff http://copyright.ubc.ca/requirements/fair-dealing/. Some of these figures and images are subject to copyright and will not be posted to *Canvas*. All material uploaded to *Canvas* that contain diagrams and figures are used with permission of the publisher; are in the public domain; are licensed by Creative Commons; meet the permitted terms of use of UBC's library license agreements for electronic items; and/or adhere to the UBC Fair Dealing Requirements for Faculty and Staff. Access to the *Canvas* course site is limited to students currently registered in this course. Under no circumstance are students permitted to provide any other person with means to access this material. Anyone violating these restrictions may be subject to legal action. Permission to electronically record any course materials must be granted by the instructor. Distribution of this material to a third party is forbidden.

Academic Integrity

The examinations in this course are all **closed-book**, so you are **NOT** permitted to access any of the course materials, including your notes, during the exam. You are **NOT** to use any search engines or other programs except for the software program required to complete the exam. You are also **NOT** to communicate with anyone about the exam – you are to work independently. Communication with other students (written, text, verbal, etc.) is not permitted. If you violate any of these conditions, you have engaged in Academic Misconduct and will be subject to the consequences articulated in the Academic Integrity section of this syllabus. Students are asked to familiarize themselves with the academic integrity pledge found at this link: https://ctl.ok.ubc.ca/teaching-remotely/final-exams/integrity-pledge/

You are responsible for reading and understanding the appropriate policies contained in the calendar https://www.calendar.ubc.ca/okanagan/. This will provide you with a clear indication of the expectations regarding academic integrity. The academic enterprise is founded on honesty, civility, and integrity. As members of this enterprise, all students are expected to know, understand, and follow the codes of conduct regarding academic integrity. At the most basic level, this means submitting only original work done by you and acknowledging all sources of information or ideas and attributing them to others as required. This also means you should not cheat, copy, or mislead others about what is your work. Violations of academic integrity (i.e., misconduct) lead to the breakdown of the academic enterprise, and therefore serious consequences arise and harsh sanctions are imposed. For example, incidences of plagiarism or cheating may result in a mark of zero on the assignment or exam and more serious consequences may apply if the matter is referred to the President's Advisory Committee on Student Discipline. Careful records are kept in order to monitor and prevent recurrences.

A more detailed description of academic integrity, including the policies and procedures, may be found at: http://okanagan.students.ubc.ca/calendar/index.cfm?tree=3,54,111,0. If you have any questions about how academic integrity applies to this course, please consult with your professor.

Learning Tools for the Classroom

I would ask you to have your course package on hand during each recorded class. I will be using it as reference material to discuss chapter headings and subheadings, and chapter figures and tables. I will be referring to these items by page numbers. It will be important for you to be able to see these items as I discuss them.

Learning Support

The Student Learning Hub is your go-to resource for free learning support—now online and flexible to meet your remote learning needs! The Hub welcomes undergraduate students from all disciplines and years to access a range of supports that include tutoring in math, sciences, languages, and writing, as well as dedicated learning support to help you develop skills and strategies for academic success. Don't wait — successful learners access support early and often. For more information, visit https://students.ok.ubc.ca/academic-success/learning-hub/ or contact learning.hub@ubc.ca

Library Support

Marjorie Mitchell is the subject liaison librarian for Psychology, and can support students in a variety of ways, including:

- Course readings locating existing online readings
- Course reserves –Library Online Course Reserves System (LOCR)
- Instruction Share online modules for Canvas related to the libraries resources, including searching our databases and journals, constructing literature reviews, citation management, etc.
- **Student meetings** one-on-one with students that need extra support for research assignments. <u>marjorie.mitchell@ubc.ca</u> | <u>https://library.ok.ubc.ca/</u>

UBC Okanagan Disability Resource Centre

The Disability Resource Centre ensures educational equity for students with disabilities, injuries or illness. If you are disabled, have an injury or illness and require academic accommodations to meet the course objectives, please contact Earllene Roberts, the Diversity Advisor for the Disability Resource Centre located in the University Centre building (UNC 214C).

UNC 214C 250.807.9263 Email: earllene.roberts@ubc.ca

Web: http://students.ok.ubc.ca/drc/welcome.html

Blindness Resources

With the blind professor that you have, you also have the opportunity to learn about blindness. This blindness material is not required course material. However, it can be used for your own personal development. Below, are links relating to resources about blindness and blind people:

https://nfb.org/kernel-books

http://www.cfb.ca/publications/the-blind-canadian-magazine

https://nfb.org/braille-monitor

Equity, Human Rights, Discrimination and Harassment

UBC Okanagan is a place where every student, staff and faculty member should be able to study and work in an environment that is free from discrimination and harassment. UBC prohibits discrimination and harassment on the basis of the following grounds: age, ancestry, colour, family status, marital status, physical or mental disability, place of origin, political belief, race, religion, sex, sexual orientation or unrelated criminal conviction. If you require assistance related to an issue of equity, discrimination or harassment, please contact the Equity and Inclusion Office or your administrative head of unit.

Psychology Equity Representative: Paul Gabias, email paul.gabias@ubc.ca, UBC Okanagan Equity Advisor: ph. 250-807-9291; email equity.ubco@ubc.ca Web: www.facebook.com/ubcoequityoffice

UBC Okanagan Walk-In Well-Being Clinic

The Walk-In Well-Being clinic offers no-fee, brief, single-session psychological services. Sessions are led by a doctoral student in clinical psychology and supervised by a registered psychologist (UBCO Faculty member). Clinicians can provide support with stress management, sleep, self-care, depression, anxiety, interpersonal issues, substance misuse, coping with academic demands/stressors, and provide options for connecting to additional resources. Virtual or in-person sessions are available at the UBCO Psychology Clinic, located in ASC 167 with or without an appointment, on Tuesdays and Thursdays between 10 am and 3 pm from September to June, excluding campus closures. Phone: 250-807-8241 (ext. 1), email: ipc.ok@ubc.ca, Web: https://psych.ok.ubc.ca/psychology-clinic/walk-in-wellness/

Health & Wellness

At UBC Okanagan health services to students are provided by Health and Wellness. Nurses, physicians and counsellors provide health care and counselling related to physical health, emotional/mental health and sexual/reproductive health concerns. As well, health promotion, education and research activities are provided to the campus community. If you require assistance with your health, please contact Health and Wellness for more information or to book an appointment.

UNC 337 Email: healthwellness.okanagan@ubc.ca Web: www.students.ok.ubc.ca/health-wellness

Services, supports and security measures that are currently in place and available on campus

- <u>UBC Alert</u> university's mass notification system to send alerts in urgent situations that pose an immediate safety or security risk to the community. UBC Alert is only used in active and urgent situations that require your immediate attention.
- <u>Safe Walk Services</u> offer scheduled or spur of the moment drop-ins with volunteers to help make sure you can safely get to your car, the bus stop or wherever you need to go on campus.
- <u>UBC Safe</u> is the official safety app of UBCO. The app features emergency contacts, safety tips, personal safety tools, maps and more.
- The <u>Sexual Violence Prevention and Response Office</u> is centrally located on campus and is a confidential, non-judgemental place for those who have experienced, or been impacted by, any form of sexual or gender-based violence, harassment or harm, regardless of where or when it took place.
- This <u>campus map</u> denotes where all the Help Phones are located. Help Phones are in well-lit areas with active surveillance and allow you to connect immediately with Campus Security.

• The <u>Emergency First Response Team</u> is a group of student volunteers, organized under Campus Security, which supports a safe and secure campus community by providing 24/7 medical and advanced first aid care. This service supplements a centralized program through Campus Security.

<u>Dates to Remember https://okanagan.calendar.ubc.ca/</u>

SAFE WALK

Don't want to walk alone at night? Not too sure how to get somewhere on campus? Call Safe Walk at **250.807.8076.** For more information, see: www.security.ok.ubc.ca