

Psychology 40	7 Psycho	metrics	Winter 2024
Instructor:	Dr. Kibeom Lee	Lecture Location:	SA 235
Phone:	403-210-9469	Lecture Days/Time:	MWF 1:00PM – 1:50PM
Email:	<u>kibeom@ucalgary.ca</u>	TA: Elaine Attay	<u>elaine.attay1@ucalgary.ca</u>
Office:	AD 220	Lab 01: T 9:00 - 10:50	Т 9:00 — 10:50
Office Hours:	MW 12:00PM – 12:50PM	Lab 02: R 10:00 – 11:50	R 10:00 – 11:50
		Lab Location: SS018	

Course Description and Goals

An introduction to the theory and practice of psychological measurement. Topics include the following: the evaluation of reliability and validity in psychological tests; factor analysis; psychometric principles of test construction; commonly used tests of personality, mental abilities, and interests; contemporary issues related to the use and usefulness of psychological tests.

Course Format

This is an in-person class held on campus.

Prerequisite

Psychology 300, 301 and admission to the Psychology major or Honours program.

Course Learning Outcomes

The Department of Psychology is committed to student knowledge and skill development. The table below lists the key learning outcomes for this course, the program-learning outcomes they facilitate (see https://live-arts.ucalgary.ca/psychology/about#program-learning-outcomes), and the expected level of achievement.

Course Learning Outcomes	Assessment Methods	PLO(s)	Level(s)
Acquire knowledge of psychometrics (theory and methods)	Exams	2	А
Learning advanced statistical analyses	Exams	3	А
Understand the advantages and limitations of different research methods, including decolonizing methodologies	Exams, term papers	3	A
Locate, interpret, evaluate, and communicate psychological information and findings	Term papers	3,4,5	С
Use statistical software to analyze data and solve data analysis problems	Terms papers, labs, exams	3	С
Communicate research findings effectively using figures, graphs, and tables	Term papers, presentations	4	С

Write correct, clear, concise, and convincing research reports and papers using bias-free language	Term papers	4	С
Communicate and contribute in group activities and in discussions to facilitate goals	presentation	4	С

Notes. PLOs = Program-Learning Outcomes: 1 = demonstrate knowledge of psychological sciences, 2 = think critically and solve problems, 3 = conduct research and analyze data, 4 = communicate effectively, 5 = demonstrate information literacy, 6 = understand and implement ethical principles in a diverse world, 7 = apply psychological knowledge and skills, 8 = Demonstrate multicultural competence and awareness of issues related to equity, diversity, and inclusion. Level of PLO achievement facilitated by this course: I = introductory, C = competency, A = advanced.

Textbook

See the required reading list appended in this course outline. A pdf copy of the readings is available from the U of Calgary library.

Mid-term In-class Open Book Exam:

- 1. Weight: 30% of final grade
- 2. Dates: Feb 7 (50 minutes) and Feb 9 (50 minutes)
- 3. Format: Short-answer questions Open Book (calculator needed)

An open book exam means that the use of class notes and the textbook is permitted. The use of online resources and calculators is permitted. However, students may NOT communicate with others about course material or the exam either in person or electronically during exams.

NOTE: The Make-up exam format may be different (e.g., could be short- or long-answer questions) 4. Material to be covered: lecture notes and readings covered from Jan 8 to Feb 5.

Final Closed-book Exam:

- 1. Weight: 30% of final grade
- 2. Date: Arranged by registrar (exam duration TBA)
- 3. Format: Short- and long-answer questions (Closed book)

The use of resources, including class notes, the textbook, online resources, and calculators is **prohibited** during the exams in this course. Students may not communicate with others about course material or the exam either in person or electronically during exams.

NOTE: The make-up exam format may be different (e.g., could be short- or long-answer questions)

4. Material to be covered: All the assigned readings and lecture materials including those covered **before** the mid-term exam

Term paper

- 1. Weight: 15% of final grade
- 2. Date: April 8 (by 11:59 pm)
- Each student will write a report on a lab project titled "Test Construction and Item Analysis". Students will be given a dataset which can be used to develop their own personality scales. Students will analyze the data further to psychometrically evaluate the scales that they will develop. Students will write a 6-page long report about this project.

- 4. Detailed instructions of the project will be provided via the relevant materials which will be posted on D2L by Feb 16. The report will be evaluated in terms of how well students develop their own scales and how well they draft a report evaluating the psychometric properties of those scales. Writing quality and style will also be taken into account. The term papers will be graded by the TA, who will also provide some guidance for students in developing the personality scales.
- 5. Method of submission: D2L dropbox.
- 6. Without instructor approval, late assignments will be penalized 10% per day, including weekends.

Group Presentation

- 1. Weight: 10% of final grade
- Every student (mostly likely as a 2- to 4-person team) is required to deliver a 40 to 45-minute lecture on one of the topics relevant to psychological tests and related issues (plus 5-10 minutes for questions from the audience). We will discuss logistics of student presentations on Jan 22.
 Everybody MUST attend this class.
- 3. In designing your presentation, pay attention to the following components.
- (1) style of presentation (composure, speed, enthusiasm, etc.)
- (2) clarity of presentation (organization, intelligibility)
- (3) completeness of presentation (literature review, implications)
- (4) interests of presentation (use of PPT/blackboard, and anything that makes your presentation entertaining)
- (5) skills at answering questions and at encouraging students 'participation.
- 4. Late or missed presentations will not be accepted without instructor approval.

Lab Assignments (10%) and Presentation Critiques (5%):

In order to engage the audience during the student presentations and to learn how to give and receive constructive feedback, students will complete short assessments of the individual presentations using a feedback/rating online form. These assessments will be marked by the instructor in terms of the quality of feedback and the number of feedback forms submitted.

In addition, for some weeks, there will be lab assignments (4 assignments, equally weighted), which should be submitted to D2L Dropbox by Friday of the week (by 11:59 pm). The assignments will be marked by the TA.

Students must achieve a passing grade on both the class and lab components to pass this course.

Once approved by the course instructor, and at their discretion, alternative arrangements for missed assessments may be considered <u>https://www.ucalgary.ca/pubs/calendar/current/g-1-2.html.</u>Students may be asked for documentation <u>https://www.ucalgary.ca/pubs/calendar/current/m-1.html</u>.

University of Calgary Academic Integrity Policy

Academic integrity is the foundation of the development and acquisition of knowledge and is based on values of honesty, trust, responsibility, and respect. We expect members of our community to act with integrity.

Research integrity, ethics, and principles of conduct are key to academic integrity. Members of our campus community are required to abide by our institutional code of conduct and promote academic integrity in upholding the University of Calgary's reputation of excellence. It is your responsibility to ensure that you have read and are familiar with the student academic misconduct policy: https://www.ucalgary.ca/policies/files/policies/student-academic-misconduct-policy.pdf.

Department of Psychology Criteria for Letter Grades

Psychology course instructors use the following criteria when assigning letter grades:

- A+ grade: *Exceptional Performance*. An A+ grade indicates near perfect performance on multiple choice and short answer exams. For research papers/essays/course projects/presentations, an A+ grade is awarded for exceptional work deserving of special recognition and is therefore not a common grade.
- A, A- Range: *Excellent Performance*. Superior understanding of course material. Written work is very strong in terms of critical and original thinking, content, organization, and the expression of ideas, and demonstrates student's thorough knowledge of subject matter.
- B Range: *Good Performance*. Above average understanding of course material. Written work shows evidence of critical thinking and attention to organization and editing but could be improved in form and/or content.
- C Range: *Satisfactory Performance*. Adequate understanding of course material. Knowledge of basic concepts and terminology is demonstrated. Written work is satisfactory and meets essential requirements but could be improved significantly in form and content. Note: All prerequisites for courses offered by the Faculty of Arts must be met with a minimum grade of C-.
- D range: *Marginally meets standards*. Minimal understanding of subject matter. Written work is marginally acceptable and meets basic requirements but requires substantial improvements in form and content. Student has not mastered course material at a level sufficient for advancement into more senior courses in the same or related subjects.
- F grade: *Course standards not met.* Inadequate understanding of subject matter. Written work does not meet basic requirements. Student has not demonstrated knowledge of course material at a level sufficient for course credit.

A+	96-100%	B+	80-84%	C+	67-71%	D+	54-58%
А	90-95%	В	76-79%	С	63-66%	D	50-53%
A-	85-89%	B-	72-75%	C-	59-62%	F	0-49%

Grading Scale

As stated in the University Calendar, it is at the instructor's discretion to round off either upward or downward to determine a final grade when the average of term work and final examinations is between two letter grades. To determine final letter grades, final percentage grades will be rounded up or down to the nearest whole percentage (e.g., 89.5% will be rounded up to 90% = A but 89.4% will be rounded down to 89% = A-).

Tentative Lecture Schedule

	Topic/Activity/Readings/Due Date		
Date			
M Jan 8	Course Introduction/ Basis statistics	Lecture notes	
W Jan 10	Basic statistics	Lecture notes	
F Jan 12	Basis statistics	Lecture notes	
M Jan 15	Basic statistics	Lecture notes	
W Jan 17	Reliability and Validity	Lecture notes	
F Jan 19	Reliability and Validity (Last day to add or swap a course)	Lecture notes	
M Jan 22	Reliability and Validity / Instruction for Student Presentation	Lecture notes	
W Jan 24	Reliability and Validity	Lecture notes	
F Jan 26	Reliability and Validity	Lecture notes	
M Jan 29	Factor Analysis	Lecture notes	
W Jan 31	Factor Analysis	Lecture notes	
F Feb 2	Factor Analysis	Lecture notes	
M Feb 5	Factor Analysis / Exam Review and Exam Q&A		
W Feb 7	Open Book Exam I (50 mins)—Not including factor analysis	In class (no class after exam)	
F Feb 9	Open Book Exam II (50 mins)—Including everything	In class (no class after exam)	
M Feb 12	Test Construction /Item Analysis	Lecture notes; Burisch article	
W Feb 14	Test Construction /Item Analysis	Lecture notes; Burisch article	
F Feb 16	Test Construction /Item Analysis / Introduction to the Test	Lesture retes. Durisch erticle	
	Construction and Item Analysis Project	Lecture notes; Burisch article	
Feb 18-24	No classes		
M Feb 26	Structure and Measurement of Personality	Lecture notes; McCrae &	
		John; Ashton and Lee	
W Feb 28	Structure and Measurement of Personality	Lecture notes; McCrae &	
		John; Ashton and Lee	
F Mar 1	Structure and Measurement of Personality	Lecture notes; McCrae &	
		John; Ashton and Lee	
M Mar 4	Response set & Response Style (Jackson et al. article)	Lecture notes; Jackson et al.	
W Mar 6	Response set & Response Style (Jackson et al. article)	Lecture notes; Jackson et al.	
F Mar 8	Response set & Response Style (Jackson et al. article)	Lecture notes; Jackson et al.	
M Mar 11	ТВА		
W Mar 13	Replication crisisDiscussion		
F Mar 15	Student Presentation		
M Mar 18	Student Presentation		
W Mar 20	Student Presentation		
F Mar 22	Student Presentation		
M Mar 25	Student Presentation		
W Mar 27	Student Presentation		
F Mar 29	Student Presentation		
M Apr 1	Student Presentation		
W Apr 3	Student Presentation		
F Apr 5	Student Presentation		
M Apr 8	Conclusion	Paper due by 11:59 PM	
Apr 12-23	Winter Final Exam Period		

Lab Schedule (Location: SS018)

Date	Lab Content
Week 1: JAN 8-12 (T: Jan	Lab Introduction— Overview of the lab component of this class, lab
9, R: Jan 11)	expectations, deadlines, etc.
Week 2: JAN 15-19 (T:	SPSS Introduction and Review
Jan 16, R: Jan 18)	
Week 3: JAN 22-26 (T:	Basic Statistics
Jan 23, R: Jan 25)	Assignment 1 due Friday, January 26 at 11:59 p.m.
Week 4: JAN 29-FEB 2)	Reliabilities
(T: Jan 30, R: Feb 1)	Assignment 2 due Friday, February 2 at 11:59 p.m.
Week 5: FEB 5-9	No Lab (Exam Week)
Week 6: FEB 12-16 (T:	Factor Analysis
Feb 13, R: Feb 15)	Assignment 3 due Friday, February 16 at 11:59 p.m.
Week 7: FEB 19-23	No Lab (Term Break)
Week 8: FEB 26-MAR 1	Presentation Skills
(T: Feb 27, R: Feb 29)	
Week 9: MAR 4-8 (T:	Item Analysis
Mar 5, R: Mar 7)	Assignment 4 due Friday, March 8 at 11:59 p.m.
Week 10: MAR 11-15	No Lab – APA Style lecture on Monday, March 11 th
Week 11: MAR 18-22 (T:	Help Desk for the Final Item Analysis Project
Mar 19, R: Mar 21)	
Week 12: MAR 25-29 (T:	Help Desk for the Final Item Analysis Project
Mar 26, R: Mar 28)	
Week 13: APR 1-5 (T: Apr	Help Desk for the Final Item Analysis Project
2, R: Apr 4)	
Week 14: APR 8-12	No Lab (Final Item Analysis Project due Monday, April 8 by 11:59 p.m.)

Readings

- Burisch, M. (1984). Approaches to personality inventory construction: a comparison of merits. <u>American Psychologist, 39</u>, 214-227.
- McCrae, R. R., & John, O. P. (1992). An introduction to the Five-Factor Model and its applications. Journal of Personality, 60, 175-215.
- Ashton, M. C., & Lee, K. (2007). Empirical, theoretical, and practical advantages of the HEXACO model of personality structure. *Personality and Social Psychology Review*, *11*, 150-166.
- Jackson, D. N., Wroblewski, V. R., & Ashton, M. C. (2000). The impact of faking on employment tests: Does forced-choice offer a solution? <u>Human Performance, 13</u>, 371-388.

Extra Research Participation Course Credit is Not Offered for this Course.

Seating During Exams

Instructors and exam invigilators are free to ask students to move seats before an exam begins or even during an exam. Students must comply with this request and refusal to do so may warrant a charge of academic misconduct

Absence From Test/Exam

Makeup tests/exams are **NOT** an option without the approval of the instructor <u>https://www.ucalgary.ca/pubs/calendar/current/g-1-1.html</u> At the instructor's discretion, a makeup test/exam may differ significantly (in form and/or content) from a regularly scheduled test/exam. Once approved by the instructor a makeup test/exam must be written within 2 weeks of the missed test/exam on a day/time scheduled by the instructor. If a student cannot write their final exam on the date assigned by the Registrar's Office, they need to apply for a deferred exam https://www.ucalgary.ca/registrar/exams/deferred-exams

Travel During Exams

Consistent with University regulations, students are expected to be available to write scheduled exams at any time during the official December and April examination periods. Requests to write a make-up exam because of conflicting travel plans (e.g., flight bookings) will NOT be considered by the department. Students are advised to wait until the final examination schedule is posted before making any travel arrangements. If a student cannot write their final exam on the date assigned by the Registrar's Office, they need to apply for a deferred exam Deferred Final Exams | University of Calgary (ucalgary.ca) Students with an exceptional extenuating circumstance (e.g., a family emergency) should contact the Department of Psychology psyugrd@ucalgary.ca

Reappraisal of Graded Term Work <u>http://www.ucalgary.ca/pubs/calendar/current/i-2.html</u> Reappraisal of Final Grade <u>http://www.ucalgary.ca/pubs/calendar/current/i-3.html</u>

Academic Accommodations

Students seeking an accommodation based on disability or medical concerns should contact Student Accessibility Services; SAS will process the request and issue letters of accommodation to instructors. For additional information on support services and accommodations for students with disabilities, visit www.ucalgary.ca/access/. Students who require an accommodation in relation to their coursework based on a protected ground other than disability should communicate this need in writing to their Instructor. The full policy on Student Accommodations is available at https://www.ucalgary.ca/legal-services/sites/default/files/teams/1/Policies-Student-Accommodation-Policy.pdf.

Academic Misconduct

For information on academic misconduct and its consequences, please see the University of Calgary Calendar at <u>http://www.ucalgary.ca/pubs/calendar/current/k.html</u>

Instructor Intellectual Property

Course materials created by professor(s) (including course outlines, presentations and posted notes, labs, case studies, assignments, and exams) remain the intellectual property of the professor(s). These materials may NOT be reproduced, redistributed, or copied without the explicit consent of the professor. The posting of course materials to third party websites such as note-sharing sites without permission is prohibited. Sharing of extracts of these course materials with other students enrolled in the course at the same time may be allowed under fair dealing.

Copyright Legislation

All students are required to read the University of Calgary policy on Acceptable Use of Material Protected by Copyright

(https://library.ucalgary.ca/services/copyright?_gl=1*bcjlpn*_ga*OTY1ODc0Njg0LjE2NjkxNTA1NTM.*_g a_X4GN9Y4W7D*MTY3Nzc5MjM3Ni4xNy4xLjE2Nzc3OTI4MDYuMC4wLjA) and requirements of the copyright act (https://laws-lois.justice.gc.ca/eng/acts/C-42/index.html) to ensure they are aware of the consequences of unauthorized sharing of course materials (including instructor notes, electronic versions of textbooks etc.). Students who use material protected by copyright in violation of this policy may be disciplined under the Non-Academic Misconduct Policy.

Freedom of Information and Protection of Privacy

Student information will be collected in accordance with typical (or usual) classroom practice. Students' assignments will be accessible only by the authorized course faculty. Private information related to the individual student is treated with the utmost regard by the faculty at the University of Calgary

Student Support and Resources

https://www.ucalgary.ca/registrar/registration/course-outlines

Important Dates

The last day to drop this course with no "W" notation and still receive a tuition fee refund is Thursday, January 18th, 2024. Last day add/swap a course is Friday, January 19th, 2024. The last day to withdraw from this course is Tuesday, April 9th, 2024.