

# **PSYC\*3250, Course Outline: Winter 2017**

## **General Information**

**Course Title:** Psychological Measurement

### **Course Description:**

This course is an introduction to the theory of psychological measurement and measurement procedures presently used in psychology. Coverage will include such topics as reliability, validity, factor analysis and test construction, and the measurement of ability, personality, and achievement. You will learn not only how to evaluate psychological tests and measures, but also construct and refine your own. This knowledge is essential for both future practitioners and researchers in the area of psychology.

**Credit Weight:** 0.50

**Academic Department (or campus):** Psychology

**Semester Offering:** W17

**Class Schedule and Location:** 10:30am, Monday, Wednesday, Friday in MCLN, Room 102

## **Instructor Information**

Instructor Name: Deborah Powell

Instructor Email: dpowell@uoguelph.ca

Office location and office hours:

MCKN 4005

Monday 11:30am – 12:30pm;

Wednesday 9:30am – 10:20am

## **Course Content**

### **Specific Learning Outcomes:**

1. Evaluate the appropriateness of different psychological measurement approaches and rejects less acceptable methods to solving the problem. (Problem Solving)
2. Evaluate the accuracy and quality of data generated and analyses used by others (Quantitative Literacy)
3. Understand the use of numerical data. (Quantitative Literacy)
4. Demonstrate ability to interpret data/scores. (Quantitative Literacy)

5. Demonstrate a skill set in contemporary software programs and technological formats to serve a variety of functions (e.g., word processing, presentations, data analysis). (Technological Literacy)
6. Write with appropriate vocabulary, APA style adherence, proper referencing, and little grammatical, spelling or functional errors. (Written Communication)
7. Write in a sophisticated manner clearly conveying the message of the writer to a target audience. (Written Communication)
8. Conduct research in a manner congruent with ethical regulations (Ethical Issues in Research)

### **Lecture Content:**

1. Tests and Measurements
2. Testing and Society
3. Basic Concepts in Measurement and Statistics
4. Scales, Transformations and Norms
5. The Process of Test Development
6. Reliability: The Consistency of Test Scores
7. Using and Interpreting Information about Test Reliability
8. Validity of Measurement: Content and Construct-Oriented Validation Strategies
9. Validity for Decisions: Criterion-Related Validity
10. Personality Testing
11. Interest Testing
12. Ability Testing
13. The Assessment of People with Disabilities

### **Course Assignments and Tests:**

In terms of tests, exams, and assignments you are responsible for all material presented in lectures, the textbook and other readings.

It is important to attend lecture to ensure you receive announcements (relevant to grading and other course aspects) that may only be made in lecture. As well, not all of the lecture material is covered in the textbook.

#### **1. Exams**

**25% Midterm; Monday February 13, 10:30-11:20am**

**35% Final; Tuesday April 18, 11:30am**

Students will be required to write one in-class midterm exam, and one 2-hour final exam.

Midterm exam questions may include multiple choice, short answer, and/or problem-solving.

Final exam questions will be multiple choice.

## **2. Measure Development Project (total of 30%)**

**Part A: hard copy due in-class Friday February 10 (1 per group)**

**Part B: complete in-class Monday March 6 and Wednesday March 8 (individual quiz)**

**Part C: hard copy due to MacKinnon Extension 4005 by 5pm on Friday March 24 (individual)**

A major component of the course involves creating your own psychological measure. The purpose of this project is to give you hands-on experience creating a psychological questionnaire, analyzing psychometric data, and writing up psychometric findings. You will work in groups of 3-5 people to create a questionnaire designed to measure a psychological construct of your choice. Data will be collected during class time with PSYC 3250 students acting as research participants. The final write-up is an individual assignment. The requirements and grading breakdown are outlined below.

Your scales must NOT (a) involve any personal, sensitive or incriminating topics or questions that could place participants at risk, (b) manipulate behavior of participants beyond the range of “normal” classroom activity or daily life, (c) involve any physically invasive contact with the research participants, or (d) involve deception.

**2A Construct Definition and Scale items February 10 (3%).** You are required to submit the scale that your group creates with a brief summary of the construct definition, domain specification, and justification. 2A Stage 1. Hand in your construct definition and your items. Construct definitions/items should be completed and submitted as a group (one paper per group). This will be graded for completeness and quality. Late submissions will receive a grade of zero. 2A Stage 2. Feedback from TA/Instructor to revise definitions/items. 2A Stage 3. Hand in final items for data collection. All items will be assembled into a booklet with one informed consent form.

**2B Data Collection March 6 and March 8 (2%).** Data collection is essential to ensuring you have data to analyze for your final project. Data collection is anonymous and voluntary but strongly encouraged so that groups will have data to analyze. There is no penalty for not participating in data collection. A short quiz about data collection worth 1% will occur both of the data collection days (2%).

**2C Measure Development Report (25%) March 24.** You will **individually** write a scale-development style manuscript based on the scale you created and data you collected in class. This manuscript will include an introduction, methods, and results/discussion section. You will conduct a literature review outlining the importance, significance, and theoretical relevance of your psychological measure. Students will also conduct psychometric analysis on data collected from the class and present these results. Further details on the exact format of this paper will be provided in a separate handout. Although data is collected as a group, **reports must be written individually.**

### 3. In Class Assignments (2% x 5 = 10%)

There will be a total of 6 in-class assignments and you must complete 5 of them. If you complete all six, your grade will be calculated from your best 5 (i.e., you cannot get more than 10% total). This process is designed to take into account illness and all other extenuating circumstances for not participating in one of the in-class assignments. Each assignment is worth 2%. These must be submitted through Courselink dropbox. Because they are in-class assignments, the due date for each assignment is 11:20am the day the in-class assignment was handed out. However, in order to allow for extenuating circumstances, the dropbox will remain open (with no late penalty) until 9:00am on the following Monday. Assignments will not be accepted once the dropbox is closed. Late in-class assignments will not be accepted and will receive a grade of zero.

#### Summary Table With Due Dates

Week	Date	Lecture	Reading	Due / Comments
1	Mon Jan. 9	Introduction to testing	Chapter 1: "Tests and Measurements"	
1	Wed Jan. 11	Standards and Ethics	Chapter 3: "Testing and Society"	
1	Fri Jan.13	In class assignment: Test reviews		In class assignment 1: Test reviews (2%)
2	Mon Jan. 16	Basic concepts in measurement and statistics	Chapter 4: "Basic Concepts in Measurement and Statistics"	
2	Wed Jan. 18	Scales, transformations, and norms	Chapter 5: "Scales, Transformations and Norms"	
2	Fri Jan. 20	In class assignment: Scoring a personality measure		1. Project Group Registration Form 2. In class assignment 2: Scoring a personality measure

3	Mon Jan. 23	Test development	Cohen, R. J., & Swerdlik, M. E. (2005).  <i>Psychological Testing and Assessment: An Introduction to Tests and Measurements</i> (6th ed.). Toronto, ON: McGraw Hill. Chapter 7 ("Test Development") pages 190-211	
3	Wed Jan. 25	Construct definition and scale creation workshop	Chapter 11: "The Process of Test Development"	
3	Fri Jan. 27	Scale creation workshop		
4	Mon Jan. 30	Classical test theory and reliability	Chapter 6: "Reliability: The Consistency of Test Scores"	
4	Wed Feb 1	Using and interpreting information about test reliability	Chapter 7: "Using and Interpreting Information about Test Reliability"	
4	Fri Feb 3	In class assignment: Reliability		In class assignment 3: Reliability
5	Mon Feb. 6	Validity	Chapter 8: "Validity of Measurement: Content and Construct-Oriented Validation Strategies"	
5	Wed Feb. 8	Validity continued	Chapter 9: "Validity for Decisions: Criterion-Related Validity"	

5	Fri Feb. 10	Midterm Review		Construct definitions and items due in class. (3% of final, Measure Development Project)
6	Mon Feb. 13	<b>Midterm 25%</b>		<b>Midterm 25%</b> Lectures, readings, and chapters 1,3,4,5,11,6,7,8,9, and Cohen and Swerdlik pages 190-211.
6	Wed Feb. 15	Construct Definition Feedback  Using R for analyses		R will be used for the final project. You learn how to install and use it in this class.
6	Fri Feb. 17	Construct Definition Feedback  In class assignment: Using R		In class assignment 4: Using R (2%)
	Feb 20- 24	Reading week no classes		
7	Mon Feb. 27	Item Analysis	Chapter 10 "Item Analysis"	
7	Wed March 1	Item Analysis	*Cohen, R. J., & Swerdlik, M. E. (2005).  <i>Psychological Testing and Assessment: An Introduction to Tests and Measurements</i> (6th ed.). Toronto, ON: McGraw Hill. Chapter 7 ("Test Development") pages 211-225	Final item submission at the beginning of class. Be sure to used the posted template.
7	Fri March 3	In class assignment: Item analysis		In class assignment 5: Item analysis (2%)

8	Mon Mar. 6	Data collection strategies.  In class quiz		In class quiz (1%, Measure Development Project)
8	Wed Mar. 8	Data collection strategies. In class quiz		In class quiz (1%, Measure Development Project)
8	Fri Mar. 10 *40 <sup>th</sup> class day	Entering Data		Pick up your data and enter into Excel (I am available to help with this)
9	Mon Mar. 13	Data analysis in class using R		
9	Wed Mar. 15	Data analysis in class using R		
9	Fri Mar. 17	Data analysis in class using R		
10	Mon March 20	Time to work on project		
10	Wed March 22	Time to work on project		
10	Fri Mar. 24	Time to work on project		Measure Development Project Report (25%) due by 5pm to MacKinnon Extension 4005
11	Mon Mar. 27	Personality testing	Chapter 17 "Personality Testing"	
11	Wed Mar. 29	Interest testing	Chapter 16 "Interest testing"	
11	Fri Mar. 31	In class assignment: Personality testing		In class assignment 6: Personality testing
12	Mon April 3	Intelligence testing	Chapter 13: "Ability Testing: Individual Tests"	

12	Wed April 5	Testing people with Disabilities		
12	Fri April 7	Q&A for Final Exam		

Midterm: 25%

Scale development project total: 30%

In class assignments: 10% (best 5 of 6)

**Final examination date and time: Tuesday, April 18, 2017; 11:30am-1:30pm**

**Final exam weighting: 35%**

Final Examination regulations are detailed at: [Examination Regulations](#)

## **Course Resources**

### **Required Texts:**

Murphy, K., & Davidshofer, C. (2005). Psychological testing: Principles and applications (6th Ed). Upper Saddle River, NJ: Prentice Hall.

Additional required readings will be posted on CourseLink

### **Other Resources:**

We will use the free open-source [statistical software R](#) for data analysis.

I suggest also downloading and using R via the [free R-Studio interface](#).

## **Course Policies**

### **Grading Policies**

Only 5 of the 6 in-class assignments will be counted for a maximum of 10%. Late in-class assignments will receive a grade of zero.

Construct definitions and items (3%) must be submitted on time (both Stage 1 and Stage 3; see above). Late submission at either stage will result in a grade of zero on this component of the Measure Development Project.

The final Measurement Development Project must be submitted \*in paper form\* by the specified date and time. Submissions submitted latter than this will be loose 10% (i.e., 2.5% of the final course grade) per day. Weekends count as two days. Thus, the final measurement project is due at 1:00 pm on the specified day (see above). If an assignment is handed at 1:15



pm on the due day (i.e., 15 minutes late) the maximum grade is 22.5 out of 25. The late penalty would increase to 20% (i.e., 5% of the final course grade) at 1pm the following day.

### [Undergraduate Grading Procedures](#)

#### **Course Policy on Group Work:**

Measure development items/definitions will be completed in groups. Measure development reports must be written individually. Exams must be completed on an individual basis.

#### **Course Policy regarding use of electronic devices and recording of lectures:**

Electronic recording of classes is expressly forbidden without consent of the instructor. When recordings are permitted they are solely for the use of the authorized student and may not be reproduced, or transmitted to others, without the express written consent of the instructor.

## **University Policies**

### **Academic Consideration**

When you find yourself unable to meet an in-course requirement because of illness or compassionate reasons, please advise the course instructor in writing, with your name, id#, and e-mail contact. See the academic calendar for information on regulations and procedures for

In-class assignments. As noted above, only 5 of the 6 in-class assignments will be counted. This is to take into account all possible reasons for missing one of the in-class assignments (illness, etc). Consequently, medical notes will only be considered if more than one in-class assignment is missed.

Data collection quizzes. If a student is unable to write a data collection quiz due to a documented illness an alternative assignment may be provided. For example, students who do not write a data collection quiz may write a 750-word essay reflecting on the quality implications of the measurement used in an academic article (including needed changes for a replication study) provided by the instructor. An alternative assignment such as this would count toward one missed data collection quiz.

Academic Consideration:

[Academic Consideration, Appeals and Petitions](#)

## **Academic Misconduct**

The University of Guelph is committed to upholding the highest standards of academic integrity and it is the responsibility of all members of the University community, faculty, staff, and students to be aware of what constitutes academic misconduct and to do as much as possible to prevent academic offences from occurring.

University of Guelph students have the responsibility of abiding by the University's policy on academic misconduct regardless of their location of study; faculty, staff and students have the responsibility of supporting an environment that discourages misconduct. Students need to remain aware that instructors have access to and the right to use electronic and other means of detection. Please note: Whether or not a student intended to commit academic misconduct is not relevant for a finding of guilt. Hurried or careless submission of assignments does not excuse students from responsibility for verifying the academic integrity of their work before submitting it. Students who are in any doubt as to whether an action on their part could be construed as an academic offence should consult with a faculty member or faculty advisor.

The Academic Misconduct Policy is detailed in the Undergraduate Calendar:

[Academic Misconduct Policy](#)

## **Accessibility**

The University of Guelph is committed to creating a barrier-free environment. Providing services for students is a shared responsibility among students, faculty and administrators. This relationship is based on respect of individual rights, the dignity of the individual and the University community's shared commitment to an open and supportive learning environment. Students requiring service or accommodation, whether due to an identified, ongoing disability or a short-term disability should contact Student Accessibility Services Website as soon as possible.

For more information, contact SAS at 519-824-4120 ext. 56208 or email [csd@uoguelph.ca](mailto:csd@uoguelph.ca) or see the website: [Student Accessibility Services Website](#)

## **Course Evaluation Information**

Please refer to the [Course and Instructor Evaluation Website](#) .

## **Drop date**

The last date to drop one-semester courses, without academic penalty, is Friday March 10th. For regulations and procedures for Dropping Courses, see the Academic Calendar:

[Current Undergraduate Calendar](#)