Course: Psychology 370 (Schedule# 29470, Section 2); Psychological Testing and Measurement

Course Description: Measurement theory and the basic principles of testing. Selection, construction, and critical evaluation of group tests of intelligence, personality, aptitude, interest, and achievement.

Prerequisites: Grade of B or better in Psychology 270 or equivalent statistics course; grade of B or better in Psychology 301. Proof of completion of prerequisite required: Copy of transcript.

Note: Students electing to take Psychology 410 for the methods requirement may petition waiver of the Psychology 301 prerequisite by permission of the undergraduate adviser.

Credit: 3 units

Semester: Fall, 2008

Time: Tuesday & Thursday 1700-1815 (5:00 pm to 6:15 pm)

Location: LS-111

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Overview

A cursory review of a daily newspaper or weekly magazine will find, in one way or another, something being measured. Measurement may range from such disparate sources/topics as examining opinions regarding genetic testing; change over time in median prices of homes in California (as of this writing, median price for all homes in central San Diego was $479,500!!!!); assessment of biochemical markers in Schizophrenia (funding was granted for a multisite research consortium, including UCSD, examining this phenomenon as disclosed in the newspaper in June of 2003); the relationship of obesity and friends "..UCSD and Harvard researchers point a finger at an unlikely culprit [for obesity]: the subtle--perhaps even subconscious--influence of spouses, family members, and, most important, close friends (SD Union, 7/26/07); or a large collection of statistics obtained regarding drug use and teenagers (from: http://www.gdcada.org/statistics/teens.htm):

(1) Binge drinking (having five or more drinks in a sitting) is common in most segments of society in the U.S., and is climbing fastest among 18 to 20-year-olds, who are too young to drink legally

(2) Illegal drug use is declining among youth, while the abuse of prescription drugs, especially pain relievers, is increasing. Many abuse prescription drugs thinking that they are safe, when in fact they can cause addiction and severe side effects..

And testing is not without controversy, as noted in the 6/20/06 issue of the San Francisco Chronicle in regards to the California Exit Exam:

"At Stanford University's School of Education, we analyzed California's policy for assessing students learning English. We found that 1 out of every 4 students learning English did not pass California's exit exam and will not be able to graduate. We also found that the design of California's exit exam and the way it is administered potentially account for the large number of English learners failing to pass. California's exam falls short in many areas when compared to other states' more comprehensive exit exams and recent research findings." (McCloskey & Ocampo)
Thus, measurement is a pervasive part of our lives, whether we know it or not (how many of you monitor your speedometer, weigh yourself, or take those little “rate your ___” in the monthly magazines?!). Moreover, measurement and testing takes place in a wide array of contexts, for example from education (SAT, GRE, test scores in college classes, etc.) to industry (return on investment, work output, performance appraisals, etc.) to health care (Length of Stay, outcomes, cost benefit/analysis, etc.). And frequently, the question comes up: how good is one’s measure? How do you know you REALLY measured what you purported to measure? What is the relevance of the measure / test?

**Course Objectives**

This class is designed to provide an introduction to concepts, theories, and methods regarding psychological testing and measurement. We will focus on areas such as psychometric principles (e.g., validity and reliability), test and item analysis, test construction, and applications of psychological testing in a wide variety of settings (such as industry and education). The primary objectives of this class are as follows:

- Provide you with a fundamental understanding of the core issues in psychological testing and measurement
- Understand the key techniques undergirding the analysis of tests and measurement
- Be able to interpret and report psychometric properties of tests, such as reliability and validity
- Distinguish between tests that assess personality vs. ability vs. interests

In addition, as an ongoing string of papers, after you have carefully thought about an assigned construct, you will construct a survey, engage in data collection, and analyze/report the findings.

**Helpful Hints/Platitudes**

Even though this is not a statistics course, much of psychological testing and measurement involves the incorporation of statistical techniques and/or principles. Hence, even though one of the chapters in the text will cover basic statistics, it may be helpful to review statistics/research design notes from prior classes if the need arises.

**Course Requirements**

1) Given the comprehensive (and cumulative) nature of the curriculum, attendance is strongly encouraged and should be adhered to per school policy.

2) **Papers.** Three papers will be assigned regarding a specific domain related to psychology. Your papers are expected to be concise, succinct, and typed (and double-spaced, preferably adhering to APA style.......see 2001, 5th Edition of Publication Manual of the American Psychological Association). Further elaboration and expectations of the papers will be provided in lecture though the primary themes for each of the papers will be as follows:

- **Paper 1: Defining the Construct, Literature Review, and Item Construction:** this will entail thinking about the domains given a selected topic, conducting literature review, and creating survey items (top three) Likert items for each domain and five demographics emailed to me or TA for final selection (50 points)
- **Paper 2: Data Collection, Methods, and Descriptive Analysis**: this will entail administering the survey, writing up the methods section (procedures, materials, etc.) and conducting descriptive analysis (demographics, item means, etc.) (50 points)

- **Paper 3: Psychometric Testing**: this will entail assessing reliability and validity (i.e., predictive, construct) and providing an overall interpretation (as well as suggestions for future directions) (50 points)

Moreover, you have the option of working individually or in small groups (max. $n = 3$) for the papers. If you decide to work in a dyad/triad, it may be the better part of prudence to select your working partner based on their strengths (i.e., facility with SPSS, etc.) so as to optimize the balance and perceived equity in the group (will discuss social loafing!!).

The assigned papers, as well as handouts and powerpoint slides, can be accessed via Blackboard and only hard-copy (email not acceptable) papers will be accepted. Late papers will see a 10% reduction in points on daily basis (i.e., for 50 point paper, 5 points per day).

3) **Tests**. Mixture of multiple choice, true/false, and short essay. Material will be culled from text, handouts, and lecture. Calculators will be permitted (though probably not necessary), but nothing preprogrammed!! Each test will be worth 100 points. **Bring Scantron Form 19641 (Blue)**.

4) **Brief presentation**. Anything having to do with measurement, whether from popular press or peer reviewed literature. (15 points)

**General etiquette!!**: For the consideration of others please turn off and/or do not use any electronic devices (i.e., texting, surfing the web, sending emails, etc.) during class instruction; if you have the compelling reason to do so please excuse yourself from the class. Thank you!

**Grading**

32.26% of your grade will be based on the three papers (150 possible points), 64.52% (300 possible points) will be accorded for the three in-class tests, and 3.22% (15 possible points) for the brief presentation. **Total possible points = 465**. Grading will be commensurate with school policy. Make-up of tests will be granted **only** when notification is provided prior to test administration. Extra credit will not be provided in this course!

It is required that all work on the papers be based on your individual effort. This implies that you did not access other student's work (unless of course your working within a group!!) nor did you plagiarize work compiled by efforts other than your own. If during the course of the first paper you extract items (on a very limited basis) from other inventories/instruments, it will be imperative that you furnish the citation. Failure to meet any of these conditions will result in '0' points for the given paper.

Accomodations for testing will also be provided for those requiring such.

**Text**

Course Schedule

Sept. 2 & 4  Introduction/Course Review; Tests and Measurements; Defining and measuring Psychological Attributes  
          Required Readings: Chap. 1-2

Sept. 9 & 11  Defining and measuring Psychological Attributes (con't); Basic Statistics  
             Required Readings: Chap. 2 & 4  
             Paper #1 reviewed and select topic

Sept. 16 & 18  Basic Statistics (con't); Scales/Norms/Transformations  
               Review Assignment (test construction, item quality, etc.).  
               Required Readings: Chap. 4-5

Sept. 23 & 25  Scales/Norms/Transformations Review Assignment (con't); Introduction to Reliability;  
               Required Readings: Chap. 5-6  
               Paper #1 due (+ emailed items)

Sept. 30 & Oct. 2  Test #1 (ch. 1, 2, 4, 5, 6, & 7)  
                  Interpreting Reliability  
                  Test Review  
                  Required Readings: Chap. 7

Oct. 7 & 9  Content and Construct Validity  
           Required Readings: Chap. 8  
           Paper #2 reviewed

Oct. 14 & 16  Content and Construct Validity (con't); Criterion Validity  
              Required Readings: Chap. 8-9

Oct. 21 & 23  Criterion Validity (con't); Item Analysis  
              Required Readings: Chap. 9-10

              Required Readings: Chap. 11 & 13  
              Paper #2 due

Nov. 4 & 6  Test #2 (ch. 8, 9, 10, 11, 13, & 14)  
            Ability Testing: Individual Tests (con't) and Group Tests  
            Required Readings: Chap. 13-14

Nov. 11  Veteran's Day: No Class!!!!
Nov 13 & 18  
Issues in Ability Testing & Interest Testing  
Required Readings: Chap. 15-16

Nov 20 & 25  
Interest Testing & Personality Testing  
Required Readings: Chap. 16 and 17  
**Paper #3 reviewed**

**Nov. 27**  
*Thanksgiving: No Class!!!!*

Dec. 2 & 4  
Personality testing and Measures in Industry  
Required Readings: Chap. 17 &19

Dec. 9 & 11  
Measures in Industry & Testing and Society  
Required Readings: Chap. 19 & 3  
**Paper #3 due**

Dec. 16  
**Final Exam: 1530-1730 (3:30 to 5:30 pm) (per catalogue)**  
**Test #3 (ch. 15, 16, 17, 19 & 3)**