Grand Valley State University
Psychology 492-03: Capstone Fall 2016
MW 1:30-2:45 PM ASH 1117

SYLLABUS

Instructor: Leon Lou, Ph. D.
Office: 2313 Au Sable Hall
Office Phone: 331-2916

Office Hours: MW 12:00-1:15 or by appointment
E-mail: loul@gvsu.edu

Course Description

Psychological researches are expanding in a breath-taking pace and can be a rich source of information for anyone seeking answers to personally relevant questions. However, it takes life-long learning to be a savvy consumer of this rich source of information, let alone to become a contributor to it. A crucial part of the learning is to understand where scientific questions come from and how they are related to and distinct from just any questions anyone can ask. The main goal of this course is to help students to learn how to raise meaningful questions and frame them in scientifically approachable ways. We will start by reviewing certain guiding principles in conducting scientific research, followed by surveys and discussions on selected sample of research topics that promise to offer insights into the human nature. Throughout the course, students will be encouraged to explore the distinction and relationship between scientific psychology and the humanist ideals for transcending our species’ and individual histories and reaching for greater consciousness.

Reading material

No textbooks are required. Most of the reading material will be accessible in pdf files that can be downloaded either from the Blackboard or directly from the internet. In exchange for the cost of the textbook, you have to defray the cost of printing the reading material yourself. You may also have to purchase a book from amazon.com (most of them available as used books and cost less than $20) at your own expense.

Class organization and reading/writing requirements

This course will be conducted like a seminar. There will be very little formal lecturing. Instead, the course will be structured around reading and discussion of original journal articles, book chapters and books. **Much of the time will be spent on discussing how to raise good meaningful questions and make them scientifically testable.**

There will be seven focal topics, around which the class discussion, debates and exploratory writing assignments will be organized. Each of these focal topics will consume about two weeks, or four class sessions. While there is room for change, each of the two weeks or four class sessions for a focal topic will be structured in the following way:
**Session 1:** Introduction to the focal topic; raising questions of personal relevance; Exploratory writings aimed at finding paths to answering the questions; further discussions or recap on the last topic, except for the first and the last week of the semester.

**Sessions 2 & 3:** Discussing the 4-5 assigned articles on the focal topic; trying really hard to help each other understand the main points of each article, and most importantly, see the connections between these articles and the questions raised in **Session 1.**

**Session 4:** A short summary/reflection paper of about 1000 words is due, in which you 1) Raise and clarify your questions, 2) Describe how the articles discussed in class are relevant to your questions, 3) Consider different approaches for scientifically answering the questions, and 4) Propose how you would proceed collecting evidence to test your ideas. For each piece I will post a list of questions/issues for exploration. Book presentations.

To meet the writing requirements, you must read and understand quite well the four or five journal articles assigned for each topic. You must attend the class regularly and be engaged in class discussion. You must also read an assigned book closely to be able to answer questions from your peers, and read at least the excerpts of the books presented by other students.

**In addition,** you are also highly encouraged to use the discussion board of the Blackboard both before and after the class every week for raising your questions and replying your peers’ questions. You will earn extra credit of up to 15 points for using the discussion board, depending on the number and quality of your posts.

There will be a final take-home exam that consists mainly of short-essay questions covering all the material discussed in class. There will be no midterm exams.

**Grade Distribution**

Your final grade will be based on following components:

1) 7 Bi-weekly journals: 20 points each = 140 points
2) Book presentation = 30 points
3) Final exam = 60 points
4) Attendance and class participation = 40 points
5) In-class assignments: = 40 points
6) Discussion Board postings = up to 15 points of extra credits

**Total= 310 points + 15 extra credit points**

Your total points will be converted to scores in percentage, and your final letter grade will then be determined according to the following percentage scale:

A= 93-100; A- = 89-92; B+ = 86- 88; B = 82-85; B- =79-81; C+ = 76-78;

C=72-75; C- = 68-71; D+ = 64-67; D = 60-63; F= 0-59
Schedule
(Subject to change, please check BB frequently)

8/29: Course overview

8/31, 9/7, 9/12, 9/14: Topic One (Scientific Psychology)

(9/5: Labor day recess, no class)


9/19 – 9/28: Topic Two (Beliefs and science)


10/3—10/12: Topic Three (Nature, Nurture, evolutionary psychology)


**10/17 – 10/26: Topic Four (Mind and body)**


**10/31-11/9: Topic Five (Perceptual and Cognitive Unconscious)**

Rensink, R., O'Regan, K., & Clark, J. J. (1997). To see or not to see: The need for attention to Perceive changes in scenes, *Psychological Science*, 8:5, 368-373


**11/14-11/23: Topic Six (Stereotypes and social perception)**


11/28-12/7: Topic Seven (Self, Values, and Culture)


**Recommended Books:**


Jonathan Haidt: The Righteous Mind: Why Good People Are Divided by Politics and Religion


Patricia Churchland (2013). Touching a nerve, W. W. Norton


Mahzarin R. Banaji & Anthony G. Greenwald (2013). *Blindspot*


Marco Iacoboni (2009). *Mirroring People: the science of empathy and how we connect with others.*

Michael Kaplan & Ellen Kaplan (2009). *Bozo Sapiens: Why to err is human*

Jerome Kagan (2010). The temperamental thread: How genes, culture, time and luck make us who we are. Dana Press
Susan Cain (2013). Quiet: The Power of Introverts in a World That Can't Stop Talking
Alison Gopnik (2009). The philosophical baby: What children’s minds tell us about truth, love and the meaning of life