Psychology 321 and 321L: Experimental Psychology
Fall Semester 2011

Instructor: H.B. Lee Office: None
Phone: 677-2827 (msg) Office Hours: TBA

Additional material will be handed out in class or posted on the web. For material posted on the web, it is the student's responsibility to download a copy for themselves. If a student is absent, unavailable, or not present in class when materials are distributed, that student is responsible for obtaining additional material.

From the Official University Registration Guide: "Students are expected to attend all class meetings. Students absent from the first two meetings of a course that meets more than once a week or who miss the first meeting of a class that meets only once a week lose the right to remain on the class roll and must FORMALLY WITHDRAW from the class by following current university procedures and deadlines; otherwise, the instructor will assign a grade of WU (Unauthorized Withdrawal), which counts as a grade of F in computing GPAs."

Please NOTE: The State of California is going through a very bad financial crisis. As a result, There will be an extremely limited number of classes being offered. Students who fail this class and will need to repeat it will have an extremely tough time. The university has instructed SOLAR to prohibit “repeaters” from pre-enrolling in any class they need to repeat. The only way a repeater will be allowed to enroll in a class will be through permission numbers.

Note also that all instructors have been informed that they cannot add any student beyond the limit set for the class.

Pre-requisites for this course are including but not limited to successful completion of Psychology 320 and 320L or its equivalent. This means:
1. Students who have not successfully completed 320 and 320L with a grade of “D” or better will not be allowed to take this course. No exceptions!
2. Students who are concurrently enrolled in Psychology 320 and 320L or its equivalent during this semester will NOT be allowed to take this course. No exceptions.
3. Each student in the course must provide written evidence to the instructor on or before Wednesday, September 7 2011 by 10:45AM that Psychology 320 and 320L or its equivalent was completed successfully. Students unable to show evidence will not be allowed to take this course.
4. Each student must have a statistics textbook (usually from their Psychology 320 or Math 140 class).

The instructor is not obligated in any way to add students to the class even if there are vacancies. Some not-enrolled students think the instructor will eventually add them to the class if they continue to attend class. The instructor is NOT obligated and will not add such students. Students who are successful in adding the course must present to the instructor official written evidence of satisfactory completion of the pre-requisites at the time permission numbers are given. No permission numbers will be given to a student who does not have this information available at that time. Additionally, that student forfeits any claim to permission numbers and will not be re-considered. If a waiting list for adds is created by the instructor, students on that list must answer to every roll call. The failure to respond to roll call will result in a forfeiture of status on the waiting list. That student will no longer be considered. Any student who is administratively dropped by the university for any reason, (e.g. non-payment) will be placed on the waiting list. Such students will not be given any special considerations by the instructor for admission into the class. Any student who is currently enrolled in another section of this class with another instructor will NOT be considered for enrollment in the class. If adds are made from the waiting list, they will be done at the preference of the instructor.

The Signed Course Agreement

Each enrolled student MUST provide a signed copy of the course agreement form in order to remain in the class. Any student who has not signed and returned the agreement to the instructor will not be allowed to remain in the course. Students who are NOT enrolled in the class are NOT guaranteed admission into the class just because they have signed an agreement. If the instructor decides to grant admission to a student not enrolled in the class, the student must provide a signed agreement at the time permission to enroll numbers are given.
This instructor does NOT use Powerpoint. If you want powerpoint, please take this class from an instructor that does. Students are required to take their own notes in the class and use them for assignments and exams. This course assumes that each student is knowledgeable of statistics. MINOR remedial or review will be conducted for the stat lab assignment and exam. These methods and procedures will be heavily based on mastery of material presented in Psychology 320 and 320L as taught by this instructor (Lee). The foundation material is given on the website: http://www.csun.edu/~vcpsy015/home.htm.

If the material on that website is unfamiliar, unknown or confusing to you do NOT take this course from this instructor. If your 320/320L instructor did NOT cover the material presented on this web page or had inadequate coverage, do NOT take this course from this instructor. Additional and more complex statistical methods will be presented in the class that was not covered in Psychology 320 and 320L. For the statistics lab and exam, your answer MUST AGREE EXACTLY with that of the instructor. In order to do this you must follow the directions and computational steps given by the instructor as presented in his Psychology 320/L classes. Doing it your way or the way you learned it in your stat class will lead to heavy penalties or total loss of points. If you have activities such as weddings, trips, etc planned during the semester, do not take this course from this instructor. If you feel you will not be able to show up to every class meeting on time and stay the entire period (both lecture and lab portions) do NOT take this course. Penalties are severe for missing any portion of the class meeting. If you feel that your background in statistics and quantitative thinking suffers because you took statistics “years ago” or because you had statistics at “another school” or you had a “bad teacher” when you took statistics, do not take this course from this instructor. If you have never had SPSS (AKA PASW) or never did hand computations and not willing to learn that material ON YOUR OWN, do not take this course from this instructor. No leniency, exceptions, excused absences or special considerations will be given. The instructor of this course is NOT responsible for each student’s previous background and instruction in statistics and logical thinking. Incomplete grades will only be given if the student meets the proper circumstances that justify an incomplete and is approved by the instructor. Each student is expected to have a basic operational knowledge on how to use SPSS as laid out in the manual available at the website http://www.csun.edu/~vcpsy015/spssman.pdf. If you feel this course will jeopardize your GPA, do not take this course from this instructor. If you are the type of person who gets upset over grades received by other students that you feel are “undeserving” do NOT take this course from this instructor. If you feel you are a “genius” and that you deserve an "A" grade for flawed work, do NOT take this class from this instructor.

Objectives of the Course:

1. Understand the historical development of experimental psychology
2. Recognize the contributions of some historical figures in experimental psychology.
3. Use of online tools for research such as PsycInfo
4. The ability to identify the types of research methodology and types of variables
5. The ability to develop an operational definition for psychological concepts
6. The application of statistics as learned in Psychology 320/320L in psychological research.
7. The use of SPSS and/or hand computations in analyzing data from research studies.
8. The design, conduct, analysis and reporting of psychological research (i.e. APA style).
9. Develop practical skills on the collection and analysis of experimental data.
10. Understand the relation between statistics, psychological experiments and their importance.
11. Develop skills to critically evaluate research articles.
12. Develop an understanding of basic and applied research
13. Develop an understanding of group and single case research designs.

Psychology 321 and 321L are considered as one 4-unit course. Only one grade will be assigned to both lecture and lab sections. There are no separate grades. Students are NOT permitted to take just the lab or just the lecture. Concurrent enrollment in both lecture and lab is mandatory.

321 and 321L: - grading components and evaluation.

Review of Statistics Exam 15 points
Midterm Exam 37 points.
Last Exam : 37 points.
5 assignments 57 points
Final Research paper 30 points
Class Participation & Attendance 12 points
Instructor’s personal evaluation 8 points
Signed Agreement: 2 points
Book Check: 2 points
TOTAL: 200 points.

Every exam is an open book and open notes exam. The book and notes cannot be shared by students during the exam. Doing so will result in a grade of "F" on the exam for all students involved. Midterm and last exams will consist of fill-ins, multiple choice, and/or short answers. Statistics exam will consist of worked problems and conceptual questions. The dates of the statistics and midterm exam are tentative. They can be changed or altered by the instructor, but prior notice will be given. Students who miss class meetings are responsible for checking with classmates as to when changes are made to the midterm exam schedule.

The midterm exam will cover the material discussed in class, material in the text and on the lab assignments. However, the last exam will cover all lecture and reading material in the class including statistics covered after the midterm exam. You may use a hand-held calculator, but not a palm-pilot, cell phone, iPod or laptop or any electronic device that can store sentences or communicate by infrared, during the exams. No early last exam will be given. Students taking exams through the Center for Disabilities may be given an exam that is different from those who take the exam during the lecture. NOTE: There is no exam given during final exam week. The contents of this course syllabus can appear on any exam in the class including the statistics exam.

Letter grades for the lecture portion will be assigned using one of the following schemes. Each student will have her or his grade computed by both methods and the scheme that results in a higher grade will be the one used.

Scheme 1: Grades will be assigned using the following:

A: 190 to 200 points  
A–: 180 to 189 points  
B+: 176 to 179 points  
B: 166 to 175 points  
B–: 158 to 165 points  
C+: 154 to 157 points  
C: 141 to 153 points  
C–: 134 to 140 points  
D: 115 to 133 points  
F: less than 115 points

Scheme 2: Grades will be assigned using the following:

A: Top 8%  
A–: Next 4%  
B+: Next 4%  
B: Next 15%  
B–: Next 11%  
C+: Next 12%  
C: Next 23%  
C–: Next 11%  
D: Next 10%  
F: Bottom 2%

There are no makeups for missed assignments or research paper. Late submission of assignments and/or research paper will not be accepted. If you are going to miss class when the lab assignment is due, you can have a classmate turn it in for you. However, the instructor is NOT responsible for assignments that are lost. Faxing or e-mailing the lab assignments to the instructor or psychology department is not allowed. Do not submit assignments or research paper under the instructor’s or teaching assistant’s office door. They will be discarded and you will receive a score of zero. The psychology department staff has been instructed not to accept assignments from you to avoid problems with lost lab assignments. The completed research paper will involve a typewritten manuscript following APA (American Psychological Association) style. For the research project paper, students are required to work in teams of 2 to 3 students; no exceptions. The instructor reserves the right to void or invalidate any team of students that seems unfit (opinion of instructor) or counter productive to the class. Each research project will consist of a replication of an existing study. Students will choose from a list of topics/references furnished by the instructor no later than the beginning of 3rd week of the semester. Students will be required to choose a study to be replicated and obtain approval and permission from the instructor prior to executing the study. No student will be allowed to choose a topic outside of the ones listed by the instructor. The research paper MUST be submitted in person to the instructor on or before the due date. Only one research paper will be submitted by each team; however, each student member will submit privately to the instructor a written evaluation of their research partner’s contribution to the project. Where there is a gross discrepancy in the amount of work contributed the instructor may assess a penalty to one or more students. When choosing your partner be sure to choose wisely. Some students may misrepresent themselves as to their work habits and talents for research. The instructor is NOT responsible for your bad decisions and choices. Once teams are formed and written documentation is submitted to the instructor, the teams may not be altered. Any student requesting a change in research partner to the instructor after the deadline will be penalized 25 points on their final point total. Those students with special-needs (disabled students) need to consult with the instructor prior to forming a team. The entire list of approved studies is available for viewing and downloading from the instructor’s website: http://www.csun.edu/~vcpsy015/p321topics.pdf. Topic availability is on a first-come-first-reserved basis. That is, once a topic has been selected no other team may select that topic. Choose early. All topics are of equal difficulty. Once a written submission of the topic chosen is given to the instructor, the students will NOT be allowed to change topics. Some, but not all of the lab assignments will require word processing.
Housekeeping:

Lab Assignments: To make the task or evaluating your assignments go smoothly, you are responsible for following the guidelines below. The reader will assign a zero score to your work if the work is sloppy, messy, illegible, unreadable, out-of-order, etc. It is the student's responsibility to verify credit for assignments. Listed below is the proper format. Students are responsible for the following:

1. Your pages must be stapled. Don't trust someone else to keep your pages together. Do not use paper clips, tape, folds, and gum. These do not work.
2. In the upper right corner of every page put
   a. Your full name    b. Your student ID number    c. date of submission
3. Clearly number problems
4. Answer the questions in the order assigned. The reader will not go looking for them.
5. Write clearly. If your writing is illegible, that may be hard to determine. Print if you have to.
6. Use pencil for hand written material. If ink is used, any cross outs will automatically result in a score of zero.

Missed exams: By definition, emergencies beyond a student's control are rare events. There will be no make-up midterm exam. There is no statistics makeup exam. However, if for unavoidable and exceptional reasons you are unable to take the last exam, a make-up final examination is given only when circumstances beyond a student's control make it impossible to take the last exam. Students will be required to provide written documentation of the reason why the last exam was not taken. Make-up last exams are written individually for the student and may have a different format than the regular exam. NO early exams will be given.

Grade appeals: If you believe that a mistake has been made in grading your exam or assignment, write a note describing the error, attach it to the original exam or assignment, and give it to the instructor. You have 5 working days to do this starting from the day that the midterms or statistics exam or assignments are returned to the students. If you do not attend class, you will have to obtain your exam/assignment from your instructor during the instructor's office hours. If you are ill or have some other circumstance that will prevent you from complying with this 5-day requirement, you need to discuss this with your instructor before or during this 5-day period in order to make alternative arrangements. Appeals after 5 working days will not be considered. Please be advised that the multiple-choice portion of the exam is commonly copied before returning them to you and will compare the two when considering your appeal. If you have a concern about the lab assignment grading, you must bring this to the attention of your instructor the day your assignment is returned to you in the lab section. Because grading of the lab assignment is very straightforward, most difficulties arise due to failure to follow the guidelines for homework preparation given above. If that is so, the appeal will be denied.

Incompletes: In the event you miss the last exam, you must meet the following criteria before I can give you an Incomplete: (1) your work must be of passing quality throughout the course, e.g., your homework and midterms are passing work. If you have not taken any of the regular exams you are NOT considered to be passing the class. (2) Missing the exam was due to an emergency beyond your control that you have documented to my satisfaction, and (3) you contacted me on or before the day of the final to arrange a conference. Please be advised that I will not be around after the course is completed (for the remainder of the summer) to give a makeup test for the last exam. The earliest makeups for the last exam will occur during the Spring Semester 2012.

Cell phones and pagers: Students are asked to turn off cell phones and pagers during class time to respect their fellow students. Interruptions caused by said items are not conducive to a learning environment. If such interruption occurs, the student who violates this rule can anticipate a two or more point deduction from class participation and attendance for every occurrence. **The instructor reserves the right to discontinue the class if an interruption occurs.** The material scheduled for the remainder of the class (lecture and/or lab) will not be covered by the instructor. Also, the instructor will not answer ANY question pertaining to the material. However, every student will be held responsible for knowing the material and will most likely be examined on that material. In situations where a cell phone goes off during an exam, the exam period is terminated. All exams will be collected at that point. So for all class and lab meetings, turn off your cell phones. If you are expecting an important call during class time, please inform the instructor, so the proper arrangements can be made.

**Notebook computers.** No notebook or portable computers or any device capable of texting information will be allowed during any lecture class session. Computers will be allowed for lab exercises or assignments ONLY.

**Class Attendance and Participation:** There are 12 points available in the course for the student who attends class regularly without causing anguish and difficulties for the instructor and other students. Attendance will be taken on a semi-random basis. If no response from the student is given at the time attendance is taken; 3 points will be deducted from the total points at the end of the semester. Disruptions caused by the student during class time will also result in a deduction. Attendance is taken at ANY time during the lecture and/or lab period. Attendance will especially be taken when assignments and exams are returned to the student. Class participation and attendance points are NOT automatic. They have to be earned. Students who do not attend class or are
disruptive will earn fewer points. Disruption includes inappropriate talking in class during lectures or presentations,
being late to class and disrupting the lecture, cell phone or pager activity during class, “unauthorized” cooperative
activities, and showing disrespect for other students and/or instructor. Students who do not attend or is late to two
or more lectures and/or lab meetings will receive a zero score on the class participation and attendance portion of
the class. The student who misses and/or is late to any combination of six lectures and/or labs will be asked to
withdrawal from the course. The student who does not withdraw from the class will be either given an “F” grade or
a grade of “WU.” Behaviors are deemed disruptive, disrespectful and noisome by the opinion of the instructor only.
If a student is caught texting during lecture or lab meetings, that student will no longer be considered as a member
of the class and will be asked to withdraw from the classes. If withdrawal is not done or not possible that student
will receive a grade of “F” in both lecture and lab portions of the class.

**Plagiarizing, Cheating and “Unauthorized” Cooperation.** Any student who places his/her name on work
that was done by someone else will be considered as cheating. In the judgement of the instructor assignments
submitted by students that appear to be a duplicate of one another will be considered as cheating. The instructor
can at any time demand that the students involve submit their work to the online site www.turnitin.com to determine
if the students have cheated or plagiarized. For assignments where the student is considered to be cheating, a
zero score will be assigned to ALL students involved. In addition, all students involved will receive a zero score on
class participation and attendance. Students are encouraged to cooperate and help each other on assignments,
however, such cooperation must not be done in the view or presence of the instructor. Any group of cooperative
students who engage in such behavior will be given a score of zero on the assignment and a zero score on class
participation and attendance. Additionally cheating and “unauthorized” cooperation will result in a zero score on the
instructor’s personal evaluation. Cooperative activities must be done discreetly and away from the presence of the
instructor. On exams, each student will do her/his own work and follow the rules set by the instructor. Failure to do
so will result in a zero score for the exam.
The instructor provides a subjective evaluation of each student for Psychology 321 and 321L.

There will be one (1) absolute mandatory meeting during the course: This meeting is scheduled for Wednesday,
September 14th, 2011 from 9:30 AM to 10:45 AM. Students who missed this meeting will NOT be allowed to do a
research study. NO EXCEPTIONS. As a result, the student will receive a zero score for all grade components that
are related to this important class meeting. This is a loss of 95 points and will most likely result in an F grade for the
entire course. There are NO MAKEUPS for the meeting. NO EXCEPTIONS. The meeting will be with the
Psychology Librarian at Sierra Hall 309 (lecture room) concerning the use of PsycInfo. Those students who claim
they have prior knowledge must also attend the meeting. The scheduled class meeting will be during class time
and on-campus. If this is NOT acceptable to you, do NOT take this course. Any student who leaves this class
meeting before its official conclusion will be penalized 25 points from the final point total at the end of the term. The
instructor will also attend the class meeting for the entire period. Roll will be taken. Students who come late to the
meeting will be penalized 5 points for every minute they are late from their total score in the class. Students who
are rude, unattentive, leaves the meeting without instructor permission and not actively participating (judgment of
instructor) will be penalized 25 points from the total number of points in the class. Any student caught with a cell
phone (visual or auditory) will be asked to leave the meeting and be penalized 45 points from the total score. Every
enrolled student will be responsible for the material on the following webpage. Make this material part of your class
notes since you will be examined on it. http://library.csun.edu/egarcia/PSY321.html

Some important rules to maximize your grade in the class.

**Basic Rules for the Class**

1. Attend ALL lectures and scheduled lab meetings. Attendance will be taken on a regular basis.
2. Follow Instructor's Instructions Exactly
3. There is NO creativity in this course. Do NOT make up your own rules. This is a research course with a heavy
   emphasis on statistics. This course is not an art or creativity class. The instructor gives specific rules that you
   need to follow. Failure to do so will result in a zero score for the lab assignment and exams. This will be
   enforced strictly this semester.
4. Where appropriate or asked, show ALL meaningful steps in your computations. Meaningful steps that are left
   out will result in no credit given. For example, in computing the Centile Rank, if the formula is left off, you will
   receive no credit. If you present your final answer of a scaled score without showing clearly the decimal answer
   and the rounding used, you will receive no credit.
5. You must have a calculator capable of doing statistical computations quickly. Such calculators are available for
   $9 or less at various places. DO NOT BUY a calculator from Staples! They are way overpriced! DO NOT buy
   Phillips products, they are NOT reliable and most likely fail to operate properly at crucial times. Ones by TI and
   Casio are fine. These calculators have special function keys to compute the mean and standard deviation.
Each student is expected to know how to access these special functions on her/his calculator. The instructor or teaching assistant is NOT responsible for teaching a student how to operate his/her calculator.

Rules for Hand Computations. Violation of any of these rules for hand computations will result in no credit given.

1. Your answer must agree exactly with the one computed or arrived at by the instructor. Inability to do so will definitely result in points deducted.
2. Carry three (3) decimal places for ALL of your computations. Exercise rounding rules ONLY at the end of the computational problem. Failure to do so will result in no credit given for the question/problem regardless of whether you arrived at the solution that agrees with the instructor’s.
3. Z-scores are computed using numbers that are carried to 3 decimal places. They are reported to 2 decimal places. If you need to report a Z-score, round it to 2 decimal places. However, if a Z-score is used in an intermediate step to arrive at another statistic, i.e. a scaled score, keep it at 3 decimal places.
4. For final answers involving percentages, they are reported as is. Do not round them to a whole number. A percentage symbol is attached to these.
5. For correlations and regression equations, 3 decimals are also carried in all computations. Correlations and regression coefficients are reported as a final answer to 2 decimal places. However, if the correlation and/or regression coefficients are used in the computation of another statistic, they must be used with 3 decimal places. If correlations and regressions, as a final answer, are not reported and rounded to 2 decimal places, no credit will be given.
6. If the problem requires you to compute a quantity that is generally reported as a whole number, such as the number of cases, or a predicted test score, these are rounded and reported as whole integer numbers.
7. The formula used to compute the standard deviation for this course will be

$$S = \sqrt{\frac{\sum (X - M)^2}{n-1}} = \sqrt{\frac{n\sum X^2 - (\sum X)^2}{n(n-1)}}$$

Topics Covered in course but not necessarily in this order.

Link between Research Methodology and Statistics
Traditional Coverage of Experimental Psychology
Science and the Scientific Approach
Problems and Hypotheses
Constructs, Variables and Definitions
Sampling and Randomness
Ethical Considerations in Conducting Behavioral Science Research
Research Design: Purpose and Principles
Inadequate Designs and Design Criteria
General Designs of Research
Research Design Applications: Randomized Groups and Correlated Groups.
Quasi-Experimental and N = 1 Designs
Nonexperimental Research
Laboratory Experiments, Field Experiments and Field Studies.
Survey Research
Writing the Research Report

Important Note concerning topics covered in the class. The instructor will be covering material at a very rapid pace. Each day in class is nearly equivalent to a week of classes during a regular term.

IMPORTANT DATES: (Tentative – Subject to Change within minimum notice.)

Due date for Signed Agreement form: Wednesday, September 7, 2011, 10:45AM
Written evidence of successful completion of Psychology 320 and 320L Wednesday, September 7 2011, 10:45 AM
Mandatory Class Meeting for PsycInfo presentation by Psychology Librarian: Wednesday, September 14, 2011 (9:30AM to 10:45 AM)
Assignment 1: Scientific Recognition. Due: Monday, September 12, 2011 (10:45 AM)
A Topics for Research Paper and Research Teams Due: Wednesday, September 14, 2011 (10:45 AM)
Assignment 2: Review of Psychology 320/L Statistics. Due Monday, September 26, 2011 (10:45AM)
Assignment 3: PsycInfo Search. Due Wednesday, September 28, 2011 (10:45AM)
Statistics Exam: Monday, October 3, 2011 (9:30 AM to 10:45AM)
Assignment 4: Identifying the type of research study, IVs and DVs. Wednesday, October 5, 2011 (10:45AM)
Midterm EXAM: Wednesday, October 12, 2011 (9:30AM to 10:45 AM)
Assignment 5: Analyzing a Journal Article. Wednesday, November 16, 2011 (10:45AM)
Final Paper: Due Wednesday, November 30, 2011, 10:45 AM
Last EXAM: Wednesday, December 7, 2011 (9:30 AM to 10:45 AM)
Assignments 1: Scientists (4 pts.)

Write in the space next to the person’s name, two sentences about their contribution to science and life. Do not overwrite. Use only the space provided.

Charles Babbage

John Backus

Alexander Graham Bell

Chester Floyd Carlson

Martin Cooper

Marie Skłodowska Curie

Philip Donald Estridge

Philo Farnsworth

Alexander Fleming

Rosalind Franklin

Robert Hutchings Goddard

Jan Janský

Ignaz Philipp Semmelweis

Thomas E. Starzl

George Robert Stibitz

Nikola Tesla
Instructions: For this assignment, you must provide both hand computations and SPSS computer analysis. For those problems requiring hypothesis testing, you must provide ALL five steps of a hypothesis test.

1. State the null hypothesis in statistical terms
2. State the alternative hypothesis in statistical terms
3. Compute the appropriate test statistics
4. State the decision rule and make a decision
5. State the conclusion.

Any missing steps will be considered as incorrect and points will be deducted. For hand computations, show all meaningful work. For SPSS computer material show provide a copy of the data input and SPSS output. On the computer output, circle or clearly mark the appropriate statistics requested in the problem. For hypothesis tests, mark the test statistical value. Problems must be presented in their numerical sequential order. If answers are out of the proper sequential order a penalty will be deducted from the final score. Sloppy work in the judgment of the reader will result in a minimum deduction of 5 points from the total score on the assignment. This assignment does not require word processing. A SPSS User Guide can be downloaded from the instructor’s Psych 320 website. For hand computations each student is required to carry three (3) decimal places and round to the appropriate number of decimals for the reported answer. YOUR ANSWER and SOLUTION MUST AGREE WITH INSTRUCTOR’s EXACTLY. Otherwise no credit will be given.

1. A child psychiatrist is investigating recall ability in 5th graders and would like to see if children recall visual stimuli or auditory stimuli better. One group of 12 children are shown pictures of 20 common household items and in another group 13 children simply listen as these 20 items are read aloud to them. Each child is then given a blank sheet of paper and asked to write down all of the items shown or read to him or her. The number of items recalled by each child is given in the table below. Conduct the appropriate hypothesis test to determine if a difference in recall exists between the two conditions. Use $\alpha = .01$.

<table>
<thead>
<tr>
<th>Visual</th>
<th>Audio</th>
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2. In a study to determine whether highly active people are more optimistic than less active people, 20 college students were administered an optimism scale and a questionnaire to determine how much they exercise. Preliminary analysis determined there were 5 highly active, 8 moderately active and 7 inactive students. Their optimism scores are given in the table below. Perform the appropriate hypothesis test to the 3 groups differed significantly in optimism scores using $\alpha = .05$. If there is a difference use the proper follow-up test to find which groups were different.

<table>
<thead>
<tr>
<th>Inactive</th>
<th>Moderately active</th>
<th>Highly active</th>
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<tbody>
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<td>58</td>
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3. A social psychology researcher conducted a study on gender differences and personal space. In this study a male or female confederate stood in a large room while male or female participants were asked to approach the person an start a conversation. The researcher using a hidden camera system measured the distance in inches between the participant and the stationary confederate person to see how close they were together when conversation was initiated. Fifteen male and 15 female college students were randomly assigned to one of four groups: (1) male approaching a male, (b) a male approaching a female, (c) a female approaching a male and (d) a female approaching a female. The distance data collected are given in the table below. Use the appropriate hypothesis test to determine if a difference existed between approaching gender, a difference between stationary gender and whether there was a combined effect. Use $\alpha = .05$.

<table>
<thead>
<tr>
<th>Approaching</th>
<th>Male</th>
<th>Approaching</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stationary</td>
<td></td>
<td>Stationary</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>11</td>
<td>Male</td>
<td>15</td>
</tr>
<tr>
<td>Female</td>
<td>16</td>
<td>Female</td>
<td>13</td>
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<td></td>
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<td></td>
<td>15</td>
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<td>12</td>
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<tr>
<td></td>
<td>16</td>
<td></td>
<td>11</td>
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<tr>
<td></td>
<td>14</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>
4. An aerobics instructor teaches a step aerobics class on Mondays and a water aerobics class on Tuesdays. She asks 12 students that are enrolled in both classes to record their heart rate immediately following a 30-minute routine. The data are given below.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step</td>
<td>108</td>
<td>124</td>
<td>112</td>
<td>132</td>
<td>109</td>
<td>125</td>
<td>160</td>
<td>140</td>
<td>180</td>
<td>172</td>
<td>165</td>
<td>132</td>
</tr>
<tr>
<td>Water</td>
<td>116</td>
<td>144</td>
<td>125</td>
<td>156</td>
<td>112</td>
<td>136</td>
<td>171</td>
<td>156</td>
<td>196</td>
<td>195</td>
<td>205</td>
<td>144</td>
</tr>
</tbody>
</table>

a) Compute the appropriate statistic to determine how strongly the two sets of measurements are related.

b) Conduct the appropriate hypothesis test to determine if the relationship is statistically significant at the $\alpha = .05$ level.

c) Find the least-squares equation that predicts step aerobics heart rate using water aerobic measurements.

d) How much of the variation between step aerobics and water aerobics is accounted for or shared?

e) If a person had a heart rate of 139 in a water aerobics workout, what would be their estimated step aerobic heart rate?

5. A cognitive psychologist wanted to study memory. She feels that the “memory course” she has developed over the period of ten years of intensive research will greatly improve the retention of information. The researcher has a wide pool of participants to choose from. Due to the availability of participants, the researcher creates matched pairs of participants. Pairs of participants are created by matching the participants on I.Q., age, sex, and education level. Group E, the experimental group, is subjected to a “memory course” while Group C, the control group, is given intellectual tasks to perform that are equivalent in time and attention to the experimental tasks. Afterward, both groups are given a list of 20 names to remember on one presentation. The number of names retained is as follows:

<table>
<thead>
<tr>
<th>Pair</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>18</td>
<td>16</td>
<td>10</td>
<td>9</td>
<td>13</td>
<td>12</td>
<td>13</td>
<td>7</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>15</td>
<td>17</td>
<td>9</td>
<td>10</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>5</td>
<td>8</td>
<td>13</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

Develop the appropriate hypothesis test to determine if any difference exists between experimental and control groups. Use $\alpha = .05$.

6. A manufacturing company in the business of making electronic industrial strength electronic parts is interested in increasing the productivity of its workers. To do this, they have hired a well-known and costly management-consulting firm that employs psychologists. A consulting psychologist advises the company that industrial output per worker can be increased by more than 10% in one month using a special training program. The company is also very interested in quality control and as such the present output is only 30 units a day per worker. Fifteen workers are randomly selected to take the training program and are followed for one month. Their production rates at the end of one month are as follows: 25, 32, 35, 45, 40, 50, 47, 38, 36, 30, 37, 32, 35, 37, 35. State $H_0$, select an appropriate test, make the test, and state conclusions.

7. An educational psychologist wanted to determine if a difference of performance could be found between three different methods of instruction. The researcher however was not allowed to select the classrooms or the students. Three classrooms were assigned to him for his research. Three different instructional methods are used to teach seventh-grade students at an all-girls junior high school. Six seventh-grade students in each of three different English classes are randomly selected and assigned to the three methods of instruction in each classroom. At the end of the semester, an achievement test is administered to all seventh-grade students. The test scores for those students that participated in the study are isolated and recorded below. Develop the appropriate hypothesis test to test a difference between classrooms, a test for the difference among instructional methods, and the existence of a joint effect between classroom and instructional method.

<table>
<thead>
<tr>
<th>Classroom</th>
<th>Instructional Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>T2</td>
</tr>
<tr>
<td>C1</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>70</td>
</tr>
</tbody>
</table>
8. Given the following data:

<table>
<thead>
<tr>
<th>Pupil</th>
<th>Sex</th>
<th>Age</th>
<th>Grade</th>
<th>Affiliat</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M</td>
<td>10</td>
<td>A</td>
<td>D</td>
<td>S</td>
</tr>
<tr>
<td>2</td>
<td>F</td>
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<td>B</td>
<td>R</td>
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<tr>
<td>36</td>
<td>F</td>
<td>11</td>
<td>A</td>
<td>R</td>
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<tr>
<td>37</td>
<td>M</td>
<td>12</td>
<td>A</td>
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<tr>
<td>38</td>
<td>M</td>
<td>15</td>
<td>A</td>
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<td>T</td>
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<td>39</td>
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<td>R</td>
<td>T</td>
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<tr>
<td>40</td>
<td>M</td>
<td>12</td>
<td>B</td>
<td>R</td>
<td>T</td>
</tr>
</tbody>
</table>

a) Construct the appropriate hypothesis test to determine if people who are short, medium or tall have a different political affiliation. Use $\alpha = 0.05$.

b) How strong is gender and political affiliation related?

c) Conduct the appropriate hypothesis test to determine if grades were equally distributed. Use $\alpha = 0.05$

Psychology 321L: Experimental Psychology Lab

Assignment 3: PsychInfo Search (15 points)

Part 1 of this assignment is to attend a mandatory class meeting with the University’s Psychology Librarian. The date will be set and announced in class. This is a mandatory meeting. No student will be allowed to do a research project if he or she does not attend this meeting. As a result, the student can expect a failing grade in the lab portion of the class. Due to the size of the class, there will be two meeting times scheduled. Both will be during the
scheduled class time. So instead of coming to lecture that day, you will be attending the lecture given by special arrangement with the librarian. You need to attend only one of these, not both. You must attend one of these. You cannot be late to this meeting. Roll will be taken. Any student not attending or comes late will not be allowed to do a research study for this class and receive a grade of “F” for the research paper and associated lab assignments. There is no makeup for this class meeting. Material from this meeting will be included the midterm and final examination.

Part 1 will consist of a 70 minute presentation on how to use a very important research tool in psychology: PsyInfo. This is an online search for research articles, books, and chapters relevant to a research topic of interest. This is different from online searches such as Yahoo or Google.

Part 2 of this assignment involves conducting your own online search. After you have chosen one of the research articles for replication from a list distributed by the instructor, you will need to use PsyInfo to find 5 to 8 references related to the topic under study. Each member of a team will find 5 to 8 different articles.

1. The 5 to 8 items MUST be journal articles. They cannot be books, book chapters, dissertation abstracts, etc. They must be empirically based research articles. (No review articles).
2. The articles must be in journals available in either print form in the CSUN library or in electronic form on the Internet. As of this writing only three publishers currently have full-text articles available online which a student can download. You must provide proof that the article is available to you in the CSUN library by providing a Call number of the print volume. For electronically available full-text articles, the listing of the publishers’ name is adequate.
3. The article you have chosen from the list may NOT be one of the ones listed in your search.

For part 2, you will need to submit to the instructor a neatly printed and organized listing of each article chosen. Your listing is created by PsycInfo but will need editing. You are to have the following:

1. Number your articles, e.g. 1, 2, 3…
2. Title of Article
3. Author(s)
4. Source (Name of Journal, Volume, year, page numbers and publisher)
5. Abstract or summary of article.
6. Supply library Call number for non-electronically available articles.

This assignment is to be word processed or typewritten. There are ways of saving your PsycInfo information and import it into your word processor.

Assignment 4: Type of Research Study and Identifying Variables. (5 points)

In this assignment you will use the PsycInfo generated output. You are to use a photocopy of the output used in Assignment 2.

1. Choose 3 of the articles from your PsycInfo listing. Also include as a 4th item, the article that you are replicating.
2. For each of the items chosen determine the following:
   a. The type of study, e.g. true experiment, ex post facto, etc. Note: A research study may involve using more than one type of research. You need to clearly indicate this when it occurs.
   b. The independent and dependent variables is the study.

Be sure to clearly indicate which articles you are using by circling with an ink pen or marker the description given in your PsycInfo search. You may want to consult the actual article to help you do this assignment. The write-up of this assignment must be typewritten, double-spaced and with one inch margins. Handwritten versions of this assignment will not be read and a penalty will be assessed. Penalties will be assessed for miss spelled words or badly presented material (at the opinion of the instructor).

Assignment 5: Critical Reading (10 pts.)

For this assignment each student is REQUIRED to do the following. Completed assignments must be typewritten or word-processed (double spaced and with 1 inch margins).
1. Choose one of the articles listed on PsycInfo in assignments 3 and 4. Find the original printed article (primary source) for review. Make a complete copy of the article.

2. Each student team will also analyze jointly the article chosen from the list handed out by the instructor. This common article is the one you are currently replicating. Find and make a copy of that article.

3. Evaluate each article using the following form: (DO NOT DEVIATE FROM THIS FORM). Each evaluation must have steps A through M with each letter containing the appropriate heading. Follow this outline form exactly. Any deviation from this form will result in a score of zero for this assignment.

   a. Title of Article
   b. Author(s)
   d. Give the general idea of the study. What is the problem under study?
   e. What is the research hypothesis?
   f. What research method is used?
   g. What is (are) the dependent (predicted) variable(s). What is (are) the operational definition(s) of the dependent variables?
   h. What is (are) the independent variable(s) or selection variable(s)? What is (are) the operational definition(s) of the variable(s)?
   i. Give the description of the subjects used in the study.
   j. What statistical method(s) were used to analyze the data from the study?
   k. Briefly summarize the procedure of the study.
   l. What was the conclusion of the study?
   m. Using ALL of the information given in items A through L, write a coherent summary for the article. Your summary must be more detailed than the abstract provided by PsycInfo or the article. You can use the abstract as a starting model and then add the additional information requested in Steps A through L.

4. Attach the full copy articles to the evaluations. Incomplete articles (pages missing, partially copied pages, faint copies) will result in a substantial penalty. Attach a copy of your PsycInfo search. Clearly mark on the PsycInfo output, which article you chose for this assignment.

Note: These evaluations will be used in the final research paper. You will be expected to perform a similar evaluation for another 2 articles used in a previous assignment and include them in your final research paper.
The Research Paper

Teams of two or three students each will be formed within the first week of the session. Once these teams are formed, they may not be changed. It is highly recommended that each student choose a partner whom, if possible, they know well and trust. Complaining about your research partner later in the semester will be frowned upon and will result in a major deduction of points from the total research paper. If your partner has been inadequate, you can express it on a confidential evaluation form submitted to the instructor near the end of the semester. Certain students with special needs will be accommodated provided adequate documentation is provided and approved by the instructor.

When two or three students have formed a team and chosen one of the research articles for replication, they must submit in writing to the instructor their names and the article chosen.

Once the teams are formed, the team can choose from a list of research articles distributed by the instructor a topic of interest. This will be on a first come first served basis. Each article can only be replicated or partially replicated by one team. When a team has reserved that article, no other team may request it. The instructor will not approve of two or more teams doing the same study or article.

The research studies on the list are NOT difficult to do or analyze. Since the team is doing a replication, the procedure and statistical methods are defined. Some departures are allowed when the analysis becomes too complicated for the level of this course. Students must show a clear understanding of statistics otherwise the statistical analysis of the paper will not be correct.

For each study, the researchers are to find their own participants for the study. The “Information Packet for Researchers,” published by the Psychology Department must be obtained by each student. Each study must be approved by the instructor before it can be attempted.

Each team will submit one completed research paper with the names of 2 or 3 students. The structure of the paper will be discussed in detail at a later date. Each paper will be written using APA style. Handouts on the APA (American Psychological Association) style of writing will be distributed to the class. However, students may wish to purchase a copy of the Publication Manual of the American Psychological Association, 5th Edition. The purchase of this book (large manual) is not required. Each research team can write an adequate paper using the handout material.

Each research team is expected to collect 20 to 30 participants for the research study regardless of the number used in the original article. For articles that contain several studies, the research team is required only to choose one of them.

The research paper is intended to demonstrate the students’ accumulated knowledge obtained in the lecture and the 5 lab assignments.
I, ____________________________________ (Clearly print your name) certify that I have read the entire course syllabus for this class and that I fully understand and agree to abide by all the rules, requirements and policy set forth by the instructor, department, college and university.

I also understand that I may be asked questions concerning the course syllabus on any exam given in the class. Any violations of the rules and/or requirements will result in the forfeiture of all points for class participation and attendance, extra credit points (if any) and also the points available from the instructor’s subjective evaluation of the student.

I also acknowledge the mandatory class meeting in the Oviatt Library on a date and time the instructor will announce in class. I understand and agree that I will lose 95 points from the class total if do not attend this class meeting. If I am late to this meeting I accept the fact that I will be deducted 5 points for every minute I am late.

This form must be signed and dated by me and submitted to the instructor no later than 1045 AM Wednesday, September 7, 2011.

If I am seeking admission into the class, submitting this agreement does NOT mean I am enrolled in the class. Submitting a signed agreement does NOT obligate the instructor to add me to the class.

Even if I am enrolled in the class, If I am not qualified to take the class, the instructor has the right to ask me to drop the class and I will comply with his request.

Signature __________________________________________

Date _________________________________________________