Drexel University School of Public Health
Certificate in Epidemiology and Biostatistics
PBHL 702
Introduction to Analytic Epidemiology and Biostatistics
(Course materials developed by Longjian Liu, M.D., Ph.D., MSc)
3 credit hours

Instructor:
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Quarter offered: Winter 2011
Course time: January 3 – March 14, 2011

COURSE DESCRIPTION
This course is the second component of the epidemiology and biostatistics certificate series. The objective of this course is to provide students with the knowledge and understanding of the methods of biostatistical analysis applicable to epidemiological studies. It emphasizes concepts and application of statistical and epidemiological thinking. Basic statistical theory, parametric statistics, correlation, regression, ANOVA, non-parametric statistics, and methods in discrete statistical analysis, along with other quantitative methods will be introduced. This course will include introduction of screening test, questionnaire design, and critical review of epidemiology literature, etc. This course will emphasize hands-on experience in statistical analysis and interpretation of data from epidemiological studies.

PRE-REQUISITE:
The students should have completed PBHL-701.

COURSE OBJECTIVES
Upon completion of this course, students should: 1). understand the basic concepts of hypothesis testing and statistical inference. 2). be able to apply statistical methods in epidemiological data analyses. (a). t-test, ANOVA (b). chi-square test (c). correlation and regression (d). multivariable regression analyses, including logistic regression and other statistical techniques. 3). understand the basic concepts of screening tests4). understand questionnaire design, particularly for cross-sectional studies 5). have basic skills in assessing and critically reviewing published papers in epidemiological studies.

TEXTBOOKS Required
**Supplementary**

**Additional readings for each week studies**
Prepared by the instructor

**SPSS**
If you have not downloaded SPSS version 16 or higher, please do it now, from the Drexel University website. Step-by-step directions can be found at: 1. Go to https://software.drexel.edu 2. A box will pop up asking for you userid and password 3. Enter in userid by typing drexel\your userid (such as LL85) 4. Enter in your normal password You are now at the software site. From here you can follow the appropriate links for your software. And to navigate to Students > PC Software > SPSS16 > SPSS16_Student.exe Be sure to also take a look at the license_info.txt file in the SPSS link because contains important instructions on how to install and register the software. If you have any questions about the software site, please contact Drexel computer help desk by email at: consult@drexel.edu , or call at 215-895-2698. It is recommended that students not already familiar with the SPSS version 16.0 statistical package obtain a good primer or manual for SPSS version 16 (such as: SPSS 16.0 Guide to Data Analysis by Marija J. Norušis, Prentice Hall). Students who are familiar with other statistical packages may find that the online tutorial and Help topics are sufficient to familiarize them with SPSS.

**TEACHING METHODS**
The main framework for presenting the course content is online lectures. Students access the online course materials at your own convenience; there are no set times when you are required to be online. There is a wealth of information covered here and in your course textbook. Students are expected to devote 8 – 16 hours to complete course requirements each week, depending on your technical abilities. **We believe hands-on experience doing statistics is the only way for you to acquire the analysis skills you will need.** We encourage you to communicate and collaborate with your fellow students throughout the course, using the Communication features in Blackboard and email.

**OFFICE HOURS**
The instructors can be reached by email or via telephone. Email questions are **encouraged.** We will get back to you as soon as we can. We may respond to email questions by sending the response to the entire class. This way you can all benefit from these inquiries of other classmates. Of course, if the question is a personal one, then we will respond only to the questioner.

**STUDENT ACTIVITIES AND EVALUATION**
There are **Self-Tests** (homework) each week and three **Graded Assignments**. Graded Assignments are due exactly 7 days after the assigned date. Graded assignments should be turned in via email to the Instructor, and incomplete assignments will result in points being
deducted. **Please pay attention to the dates** of Graded Assignments, and let me know before these dates are reached if you have any specific circumstances, such as a serious illness/injury, etc., that would affect your ability to complete the assignment in a timely manner. An agreement indicating what activities are expected and the dates for their completion will be agreed upon by the student and instructor.

**EVALUATION METHODS**
Grade Points Definition
A 4.0 The student has exceeded the required standards and expectations
A- 3.7 The student has met the required standards and expectations slightly below the exceptional level.
B+ 3.3 The student has met the required standards and expectations slightly above the satisfactory level
B 3.0 The student has met the required standards and expectations at a satisfactory level.
B- 2.7 The student has met the required standards and expectations slightly below the satisfactory level.
C+ 2.3 The student met the required standards and expectations slightly above the marginally acceptable level.
C 2.0 The student has met the required standards and expectations at the marginally acceptable level.
F 0 The student has failed to meet the required performance standards and expectations.

Numerical scores will be determined by the Graded Assignments and weighted as follows:

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<thead>
<tr>
<th>Evaluation method</th>
<th>Proportion of final grade</th>
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<tbody>
<tr>
<td>Graded Assignment I</td>
<td>30%</td>
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<tr>
<td>Graded Assignment II</td>
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<tr>
<td>Graded Assignment III</td>
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