STAT 511 – Summer 2014

**Questionnaire**

Please fill out this questionnaire and return by Wednesday, 6/18 to the instructor.

Please circle: Section 2 or 11 am Section 3 or 1 pm

Official name at Purdue:

Full name as it will appear on your homework (please print - with pronunciation if helpful):

Email address:

Major Field of study and specialization (e.g. Technology – Computer Information, Engineering - Civil):

Expected degree (e.g., BA, BS, MS, Ph.D., non-degree) and year in the program:

List any degrees you already have, the major, school and date (e.g., BSE, Civil Engineering, Univ. of IL, 2012)

In a scale from 0 to 5(expert), rate and describe your familiarity with any statistical programming techniques.

What do you expect to learn from this course?

What is your favorite color?

Check all that apply, elaborating on the reverse side if you wish:

\_\_\_ This course is required for my major.

\_\_\_ I have a Purdue computer (PUCC) career account and know my password.

\_\_\_ I regularly read email.

\_\_\_ I regularly use a web browser and have access to the internet.

\_\_\_ I have previously taken a Calculus course. Please include the course number on the reverse side and approximately how long ago it was taken (if not at Purdue, please indicate the university and level). Calculus IS a pre-requisite for this course.

\_\_\_ I have previously taken a probability course. If checked, please include the course number on the reverse side (if not at Purdue, please indicate the university and level). Probability is NOT a pre-requisite for this course.

\_\_\_ I have previously taken a statistics course. If checked, please include the course number on the reverse side (if not at Purdue, please indicate the university and level). Statistics is NOT a pre-requisite for this course.

If there is anything else you want me to know (expectations, problems with registration, anticipated difficulties or absences, medical conditions, etc.) please write this on the reverse side.