

COURSE NAME & NUMBER: **MATH 2311**
SECTION NUMBER **11050**
INSTRUCTOR: **Sergey Lapin**
OFFICE: **PGH 618** TELEPHONE: **713-743-0246**
E-MAIL: **slapin@math.uh.edu**
WEB PAGE: www.math.uh.edu/~slapin/Math2311/

SEMESTER: **Spring 2007**
DAYS: **M-W**
TIME: **2:30pm-4pm**
ROOM: **102 SEC**

OFFICE HOURS: *Wed. 4pm-5pm*

THE *LAST (UNIVERSITY) DATE TO DROP* **WITHOUT INSTRUCTOR'S SIGNATURE** AND **WITHOUT RECEIVING A GRADE IS:**

Date:

DROPPING AFTER THIS DATE **REQUIRES INSTRUCTOR SIGNATURE** AND THE ASSIGNMENT OF THE GRADE **"W"** OR **"F"** (DEPENDING UPON WHETHER YOU HAVE A PASSING AVERAGE). THE LAST (UNIVERSITY) DATE TO DROP A COURSE FOR **ANY REASON IS:**

Date:

WEEKLY QUIZZES WILL BE ADMINISTERED *ON Web CT VISTA*.

DURING PERIODS OF QUIZ AVAILABILITY, YOU MAY TAKE THE QUIZ AS OFTEN AS YOU CHOOSE. THE HIGHEST QUIZ SCORE ON ANY PARTICULAR QUIZ WILL AUTOMATICALLY BE RECORDED AS THE FINAL SCORE FOR THAT QUIZ. CERTAIN QUIZZES MAY BE RE-OPENED FROM TIME TO TIME TO ALLOW YOU TO IMPROVE YOUR QUIZ AVERAGE. IT IS YOUR RESPONSIBILITY TO CHECK Web CT FOR ANY RE-OPENINGS.

IF, AT MID-SEMESTER, THE AVERAGE OF YOUR HIGHEST QUIZ SCORE IS **LOWER THAN 65%** YOU WILL BE **DROPPED FROM THE COURSE**.

THERE WILL ALSO BE **3 IN-CLASS EXAMS** AT TIMES ANNOUNCED BY THE INSTRUCTOR

THERE WILL BE AN **OPTIONAL IN-CLASS FINAL EXAM**

THERE WILL BE **NO** MAKE-UPS FOR EXAMS

BEFORE EACH LECTURE YOU ARE EXPECTED TO READ RELATED MATERIAL IN THE TEXTBOOK AND BEGIN THE ASSIGNED HOMEWORK PROBLEMS. AT THE BEGINNING OF THE NEXT LECTURE YOU MAY DISCUSS ANY DIFFICULTY WITH THE READING OR HOMEWORK ASSIGNMENT.

FINAL GRADE GRADE CALCULATION

- For those who chose **not** to take final exam:

$$\text{FINAL GRADE} = (0.6)*\{\text{IN-CLASS EXAMS AVERAGE}\} + (0.4)*\{\text{ON-LINE QUIZ AVERAGE}\}$$

- For those who chose to take final exam:

$$\text{FINAL GRADE} = (0.45)*\{\text{IN-CLASS EXAMS AVERAGE}\} + (0.3)*\{\text{ON-LINE QUIZ AVERAGE}\} + 0.25*\{\text{FINAL EXAM GRADE}\}$$

TEXT : AVAILABLE ON **Web CT VISTA** (no cost) AND/OR AS HARDCOPY AT THE **UNIVERSITY COPY CENTER** LOCATED IN THE UNIVERSITY CENTER.

BASIC STATISTICS: AN INFERENTIAL APPROACH

AUTHOR: **DIETRICH & KEARNS**