## SENIOR STATISTICS COURSES STAT3014/3914 - Semester 2, 2015

Director of Statistics Program: A/Prof Shelton Peiris (819)

Third Year Coordinator: Dr Ray Kawai (816)

#### a) Lectures

### STAT3014/3914 Applied Statistics

Lecturer: Dr. Uri Keich (821, Weeks 1–5)

Lecturer: A/ Prof. Jean Yang (824, Weeks 5-9)

Lecturer: Dr. Jennifer Chan (817, Weeks 9–13)

Lectures: Tue. 1pm (350), Wed. 1pm (350) and Thu. 1pm (350)

Tutorial: Fri. 9am (451 and 360, in weeks 2-9, 11 and 12)

Computer Lab: Fri. 10am (610/611 and 729/730, in Weeks 2-9, 11 and 12)

#### STAT 3914 Applied Statistics (ADV.)

Lecturer: Dr. Uri Keich, (821, Weeks 1–6)

Adv Lecture: Tue. 4pm (E. Av 310), Fri. 11am (AGR)

Other: see STAT3014/3914 components

#### b) Computer/Tutorial Classes:

Tutorials start in Week 2 and Computer labs start in Week 1.

#### c) Assignments/Homework:

#### \* STAT3014:

- You are required to hand in a weekly lab report that is due by 5pm on the Tuesday that follows the Friday lab. The submitted report should be compiled by each of you individually. The reports will be assessed and the accumulated marks will account for 5% of the course grade for STAT3014 or 2.5% for STAT3914.
- There are two assignments, each worth 10% of the final mark for STAT3014 and 7.5% for STAT3914, that will be collected on Friday 4/9 (multivariate analysis) and Friday 23/10 (sampling theory) by 5pm.
- There is a small group report (small refers to the group not the report...) on classification and categorical data worth 10% of the final mark for STAT3014 or 7.5% for STAT3914 that will be collected by 5pm on Friday 9/10.
- There is a final exam on the material covered in the STAT3014/3914 common lectures worth 65% of the course grade for STAT3014 and 60% for STAT3914.

# \* STAT3914:

 $\bullet$  There is 1 additional assignment and 1 additional quiz for STAT3914 each worth 7.5% of the final mark.

## d) Assessment:

Course	Ass 1	Report	Ass 2	Lab reports	Adv Ass	Adv Quiz	Final Exam
STAT3014	10%	10%	10%	5%	-	-	65%
STAT3914	7.5%	7.5%	7.5%	2.5%	7.5%	7.5%	60%