

## DE LA SALLE UNIVERSITY - MANILA COLLEGE OF SCIENCE Mathematics Department

## **SYLLABUS**

COURSE CODE:	MSS701M and MSS703M
COURSE TITLE:	Special Topics 1 and Special Topics 2
CLASS DAY & TIME:	
ROOM:	
NAME OF FACULTY:	
COURSE CREDIT:	3 units $x = 6$ units
CONTACT NO. (DEPT):	536-0270, 524-4611, loc. 420
TERM/SCHOOL YEAR:	

#### **COURSE DESCRIPTION**

A course on Poisson process, renewal theory, Markov chains, continuous time Markov chains, and martingales.

#### **PREREQUISITES:**

Consent of Instructor

#### **COURSE OBJECTIVES**

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Topic/ Subtopic	Learning Strategies /Activities	Week/ Meeting
Nonparametric Statistics, Nonlinear Regressions, Small Area Estima- tion, Variance Estimation, Resampling Statistics, Bayesian Statistics, Actuarial Statistics, Loss Models, Nonresponse Sampling Theory, High Dimensional Data Analysis, Remote Sensing and Geographic In- formation System, and the like.	Lecture Facilitated group discussion Problem solving	

# **TEACHING STRATEGIES/METHODOLOGY** ???

- 1. Lecture
- 2. Report
- 3. SAS Exercises

### **REQUIREMENTS OF THE COURSE**

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- 1. Examinations / Reports
- 2. SAS outputs with discussions
- 3. Learning Output critique of a paper

#### REFERENCES

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Noted by

Dr. Isagani B. Jos Chair, Department of Mathematics

Dr. Jose Santos R. Carandang VI Dean, College of Science