## George Mason University Math 453/553 Course Syllabus

Date Spring 2019

Title Advanced Mathematical Statistics

Course Math 453/553 Location Peterson Hall 1111 Time Wednesday 7:20PM

Professor: Dr Eckley

deckley@gmu.edu office #: 703 993 1682

office: Exploratory Hall room 4451 office hours: Tue and Thu 2pm-to-6pm

## **Description**

This course covers the basics of probability and statistical analysis. For those interested, it also helps the student prepare for the statistics-related professional exams in the Society of Actuaries and/or Casualty Actuarial Society sequences. This course will utilize the "R" programming language to some extent, and also will utilize large datasets to some extent.

The textbook is <u>An Introduction to Statistical Learning with Applications in R</u> by Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani

## **Procedures**

The class will consist mostly of a series of lectures.

Grading will be divided as follows:

Progress Tests 60 Final exam 40

## Calendar

Date	Topic	Reference to Book
23-Jan	Review of Probability	N/A
30-Jan	Normal and Multivariate normal	N/A
06-Feb	Intro to R	Ch 2
13-Feb	Linear Regression	Ch 3
20-Feb	Progress Test 1	
27-Feb	Classification	Ch 4
06-Mar	Resampling Methods	Ch 5
13-Mar	Spring Break	
20-Mar	Linear Model Selection and Regulariz	zation Ch 6
27-Mar	Progress Test 2	
03-Apr	Moving Beyond Linearity	Ch 7
10-Apr	Tree-Based Methods	Ch 8
17-Apr	Support Vector Machines	Ch 9
24-Apr	Progress Test 3	
01-May	Review	
08-May	Final Exam	