**Course outline**

**STAT 328 (Statistical Packages) 3 credit hours**

**Dr: Walid Emam**

**Office:  2B50 Building #4,**

**E-mail:  wemam@ksu.edu.sa**

**Text Books:**

1. Minitab Guide, Second Edition Desmond J. Higham and Nicholas J. Higham A-Jin Publishing Company. Latest version
2. Excel 2010 guide to accompany understanding basic statistics

sixth edition

1. SPSS Guide to Data Analysis by Marija Norse’s. . Latest version
2. Hector Guerrero. [Excel Data Analysis: Modeling and Simulation](http://gigapedia.com/items%3Aview?eid=PSzlbSN0CmvClEeThfk6Xhg4yelZo0WIMtfMb9Bg%2BBo%3D), Springer. . Latest version
3. SPSS Survival Manual: A Step by Step Guide to Data Analysis Using IBM Spss. Latest version
4. Alain F. Zuur l Elena N. Ieno Erik H.W.G. Meesters. A Beginner’s Guide to R, Springer. Latest version

**Course Scope Contents:**

Using program code in a statistical software package (Excel – Minitab – SAS – SPSS - R) to write a program for data and statistical analysis. Topics include creating and managing data files, graphical presentation - and Monte Carlo simulations.

|  |  |
| --- | --- |
| **Date** | **Topics Covered** |
| **20/1/2020** | Introduction to statistical analysis using excel Some mathematical functions in Excel |
| **27/1/2020** | Statistical and logical functions in excel |
| **3/2/2020** | Descriptive statistics using excel |
| **10/2/2020** | Statistical tests using excel |
| **17/2/2020** | Correlation and regression using excelIntroduction to Minitab |
| **24/2/2020** | Descriptive statistics using Minitab |
| **2/3/2020** | Statistical distributions in Minitab |
|  | 5/3/2020 Mid-1 Exam |
| **9/3/2020** | Statistical tests using Minitab |
|  |  |
| **16/3/2020** | Correlation and regression using MinitabIntroduction to SPSS |
| **23/3/2020** | Descriptive statistics using SPSS |
| **30/3/2020** | Statistical tests using SPSSCorrelation and regression using SPSS |
|  | 2/4/2020 Mid-2 Exam |
| **6/4/2020** | Introduction to RStatistical and mathematical functions in R |
| **13/4/2020** | Descriptive statistics using RStatistical distributions in R |
| **20/4/2020** | Statistical tests using RCorrelation and regression using R |
| **27/4/2020** | Applications, Programming and simulation in R |
| **Final exam :**  |

**Assignments and Tests:**

|  |  |  |
| --- | --- | --- |
| Assignments and Labs  | Will be given during the classes  | 10 marks |
| Midterm test I | Thursday, 5/3/2020 (17/7/1441), 7:00-8:30PM | 25 marks |
| Midterm test II | Thursday, 2/4/2020 (16/8/1441), 7:00-8:30PM | 25 marks |
| Final Exam |  | 40 marks |

**Attendance:**

Student missing more than 25% of the total class hours won't be allowed to write the final exam.