

## Curriculum Vitae

### Personal Information

- **Name :** Mashael Ali Mohammed Al – Shehri
- **Nationality :** Saudi
- **Place of birth :** Al - Riyadh
- **Social status :** Married
- **Mailing Address:** Riyadh 13214 - 3629 KSA

### Academic Background

1- Bachelors degree of Science (Mathematics), in Princess Nourah University (Riyadh) , 1429

2- Master degree of Science (Statistics),\_at King Saud University (Riyadh) , 1435

### Job Experience

- 1- Teaching Mathematics in private Schools two years 1429-1431
- 2- Teaching Statistics in Princess Nourah University (PNU) 1433
- 3- Teaching Statistics in Imam Mohammad Ibn Saud Islamic University 1434
- 4- Teaching Quantitative Analysis in King Saud University 1436

### Traning Caurses:

- 1- Training course in " Microsoft Math "
- 2- Training course in Geometric " AL- gebra Geogebra "
- 3- Training course in " Multiple intelligent "
- 4- Training course in SPSS at KSU

### The Computer and Technology Skills

- 1- Good user of " Intelligent Board "
- 2- Good user of " Microsoft Office "
- 3- Good user of some statistical packages such as:  
( R, Excel , Minitab, Maple , SPSS , SAS )
- 4- Good at writing in a Latex language

### The Goal

The goal is desire in the achievement to the top and to develop my job practically and scholarly

### Courses Completed

#### (a) Under Graduate level

- 1- Foundation of Mathematics
- 2- Calculus 1,2,3,4
- 3- Analytic Geometry (Plane and Solid )
- 4- Statics
- 5- Introduction to Algebraic Structures
- 6- Linear Algebra
- 7- Dynamics
- 8- Computer Programming (C++)
- 9- Introduction to Differential Equations 1,2
- 10- Introduction to Statistics and Probability
- 11- Number Theory
- 12- Real Analysis 1,2
- 13- Probability Theory
- 14- Calculus of Variation
- 15- Complex Analysis
- 16- Numerical Analysis
- 17- Analytical Mechanics
- 18- Group Theory
- 19- Mechanics of Formable Bodies
- 20- Euclidean and Non Euclidean Geometry
- 21- Introduction to Topology

## **(b) Graduate Level**

- 1- Probability 1,2**
- 2- Hypothesis Testing**
- 3- Principles of statistical inference**
- 4- Estimation Theory 1,2**
- 5- Regression Analysis 1,2**
- 6- Multivariate Analysis**
- 7- Reliability Theory**
- 8- Nonparametric Statistics**
- 9- Stochastic Process**
- 10- Probability Theory**
- 11- Analysis of Variance ANOVA**