

Course Description

Analytical and Quantitative Skills for the Business Professional AMS274



Overview

This course teaches analytical and quantitative approaches to problem solving and data interpolation. Business acumen is a must in today's workplace and having the necessary skills to extrapolate, interpolate and stratify data is a requirement. The program will offer immediately useable tools to help professionals that are not statisticians understand how to use data for performance improvement, reporting and measurement.

Learning Objectives

- Learn to look at all sides of a problem and evaluate the consequences of a particular approach
- Enhance critical thinking skills and solve problems with statistical data
- Data analysis, classification and summary
- Data report formulation and presentation
- Understand probability, trend analysis, dispersion and central tendency
- Identify usable data and avoid information block

Format

This course is highly interactive and adaptive to participants' interests and needs. A discussion approach is used and is accompanied by individual and team exercises. The coverage is practical but intense and designed to impart usable skills for each participant.

Delivery Options

Duration

One day / On-line 6 hours

Who Should Attend

Supervisors, managers and other staff who are expected to use data for performance evaluation and reporting.