

Tableau Fundamentals II

<u>Instructor</u>

Jay Sharma Tableau Trainer

Date and Time

TBD

Location

Wingate University Ballantyne Campus 11430 North Community House Road, Suite 150 Charlotte, NC 28277

Overview

13 hour, two-day in-person training course (6.5 hours each day)

This course is designed to provide user skills to become a Tableau power user. The course explores complex visualization and advance calculations to answer complex business questions. Prerequisites: some experience working with Tableau.

Course Cost: \$995 per person

Cost includes course materials such as a workbook containing key concepts on each topic covered and hands-on activities to reinforce the skills and knowledge attained. It also includes a digital student resources folder containing Tableau workbooks and data sources to support the hands-on activities.

Refunds

Course tuition must be paid in full before class begins. No refunds will be issued beginning five days before the class starts.

Who should take this Course?

The course is open to anyone who has some experience working with Tableau and is interested in gaining more knowledge and expertise in Tableau Fundamental concepts.

Registration Process

- 1) Go to the Course Registration link to be provided.
- 2) Choose the applicable course and complete the registration page.
- 3) Once complete, click "Add to Basket".
- 4) This will take you to the confirmation and payment page. Complete your payment information.

5) Once completed, you will also receive an email confirming your registration in the course.

COURSE CONTENT SUMMARY

At the end of this course, you will be able to:

- Work with Data Sources
 - Create data connections
 - o Edit data sources and save
 - o Prepare data
 - o Manipulate data source
 - Creating data extracts
- Visualize Data
 - o Small multiple bar
 - Small multiple line
 - Box and whiskers
 - Pareto chart
 - Gantt chart
 - Bullet chart
 - Sparkline
- Build Dashboard
 - Basic building and formatting
 - Create device layout
 - Interactivity
- Calculations
 - Advance calculations
 - Level of detail
 - Advance table calculations
- Advance Concepts
 - o Build parameter driven interactivity
 - Custom sets
 - o Groups
 - Statistics

FOR MORE INFORMATION, PLEASE CONTACT:

Mark G. Bryant
Wingate University
Assistant Dean, Porter B. Byrum School of Business
mbryant@wingate.edu
704-233-6003