

A unique blend of conceptual data with practical application and real-world case studies

Course Features

- **Designed by experts** and derived from globally respected **Wiley content, for professionals** and aspiring Big Data professionals
- Provides comprehensive and deep knowledge of the most popular **Big Data Technologies**
- Demonstrates how these technologies are being **used to manage and analyze** large-sized business datasets
- Provides an end to end perspective on the needs and the applications of the tools and technologies with **actual end-user business applications**
- Provides **hands-on experience** with Big Data technologies to solve real business problems that companies are tackling worldwide
- **An application-oriented course** which emphasizes on actual end-user application rather than IT tool training
- An **all-in-one course** that covers all of the popular Big Data technologies including Hadoop, MapReduce, Pig, Hive, Sqoop, Flume, HDFS
- **Globally recognized certification** provided by Wiley and Jigsaw

Course Architecture

- Course designed as a **16-week program**, with weekly 2 hour classes
- Over **30 hours of video content** and over **30 hours of live online instructor led** classes
- Multi-delivery options for corporate customers:

{ Online live instructor led training } { Self-paced training with support } { Content Licensing models }

- **24/7 access to a Big Data Lab** with a multi-node cluster set up and business datasets for hands on practice
- **Faculty support** via phone, email, and chat for all concepts covered in the course
- Access to a forum for **peer to peer interaction, downloadable content** including presentations, reading materials and case studies.
- **Case studies** using real life data sets on text analytics, sentiment analysis, financial services analytics, clickstream analytics and more.

“Dataconomy lists the Wiley Jigsaw Big Data Specialist course as: “One of the best Big Data courses in the world”