At EDUCBA, it is a matter of pride to us to make job oriented hands on courses available to anyone, any time and anywhere.

Learn at a time and place, and pace that is of your choice.

Plan your study to suit your convenience and schedule.



Data Science Course

All in One Bundle

Email Contact: info@educba.com



Course Overview

In this Course you get to learn the core

Data Science areas such as –

Artificial Intelligence, Machine
Learning, Business Intelligence, Data
Visualization, Deep Learning, Big data
and Hadoop, Internet of Things (IoT),
Cloud Computing, SalesForce,
Statistical Analysis

The All in One Data Science Course covers concepts on the latest data science technologies, tools and several Hadoop frameworks and its big data applications.

Data Science Skills

We learn the following skills:

Machine learning algorithms, Deep Learning, Data Visualization

Big Data, Hadoop, MapReduce,
HDFS, HIVE, PIG, Mahout, NoSQL, Oozie,
Flume and Storm etc.

Django Python framework, Python IDE tools, AWS, SAS, SEO, Oracle

Tools like Python, R, Tableau

Course Features



Course Duration-1500 + Hours



Number of Courses



Verifiable Certificates



Lifetime Access



About Data Science

The Data Science is a field of computer science that includes several technological and mathematical subjects in order to efficiently develop several data science applications or tools in the area of computer science.

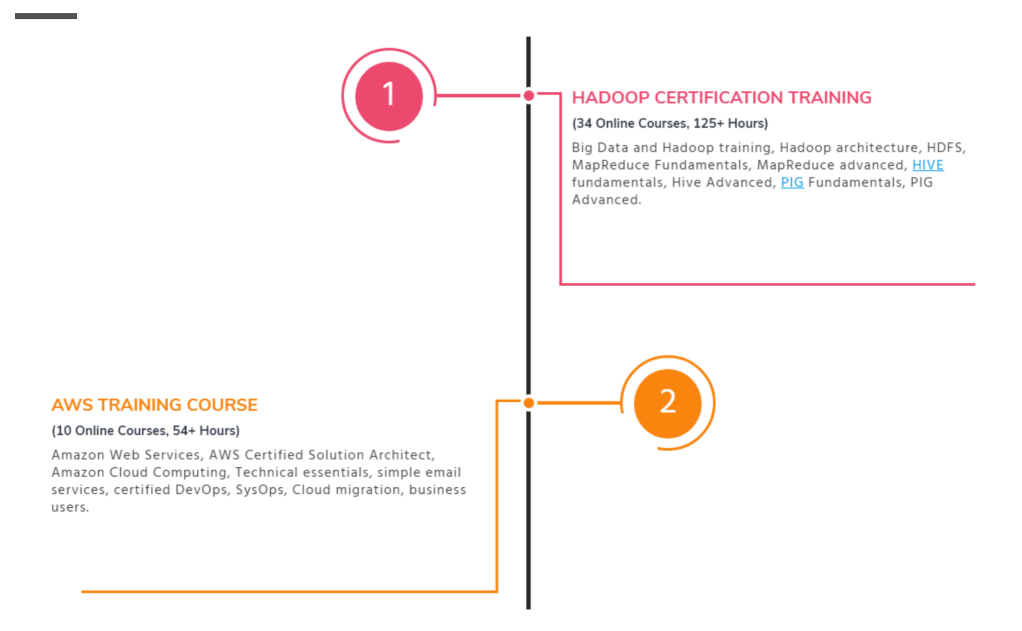
It includes several concepts such as artificial intelligence, neural network, Statistics, and machine learning programming techniques.

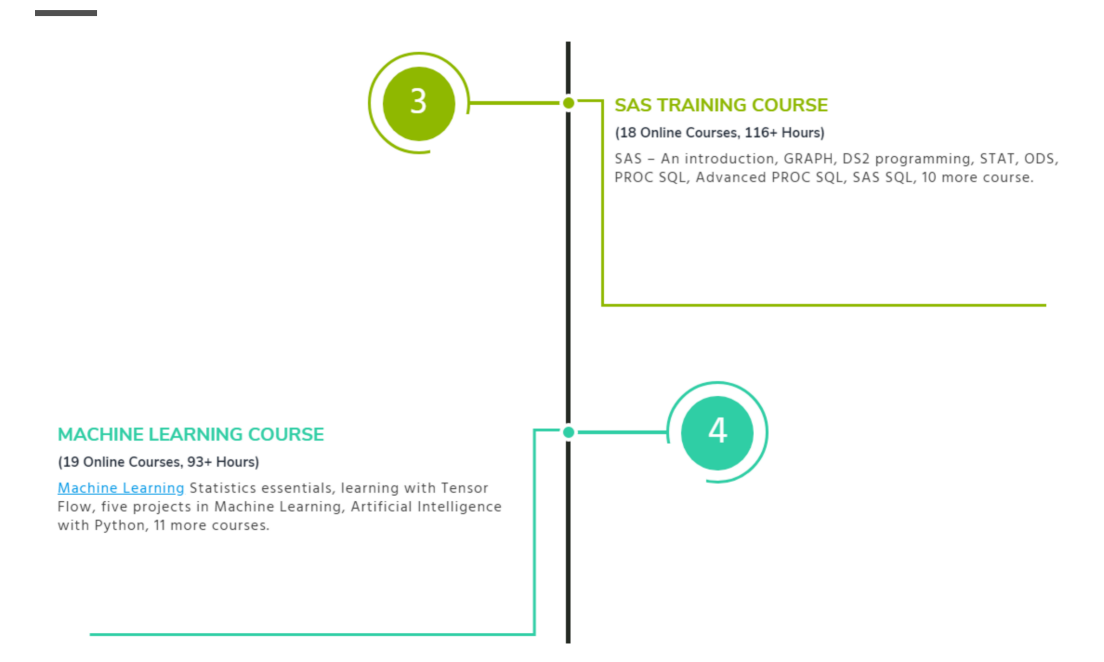
Data Science Course

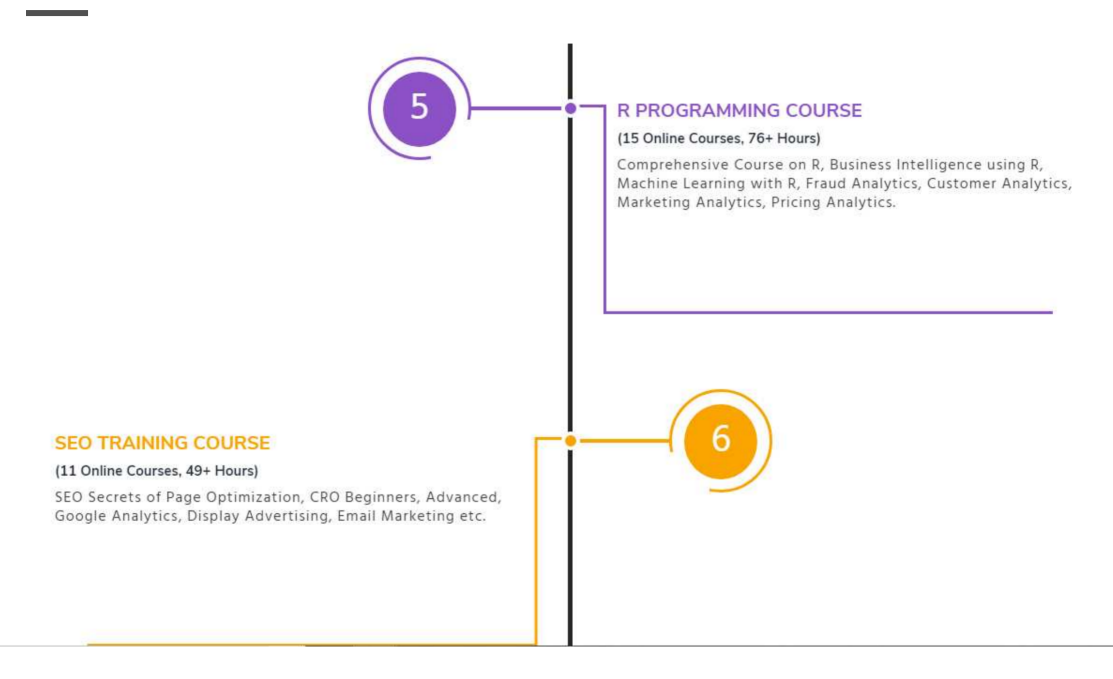
This is a Bundle Course that includes complete in-depth Data Science Courses combined into one Complete Course.

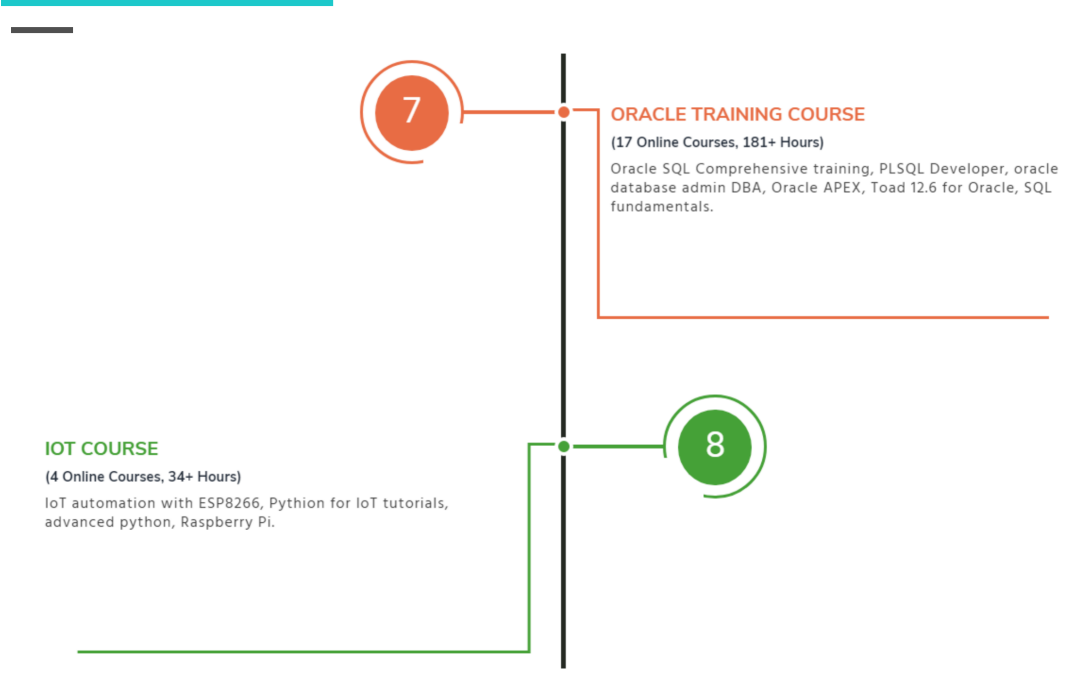
This Bundle perfectly meets the requisite of the industry and gives you a better chance of being hired as a Data Scientist.

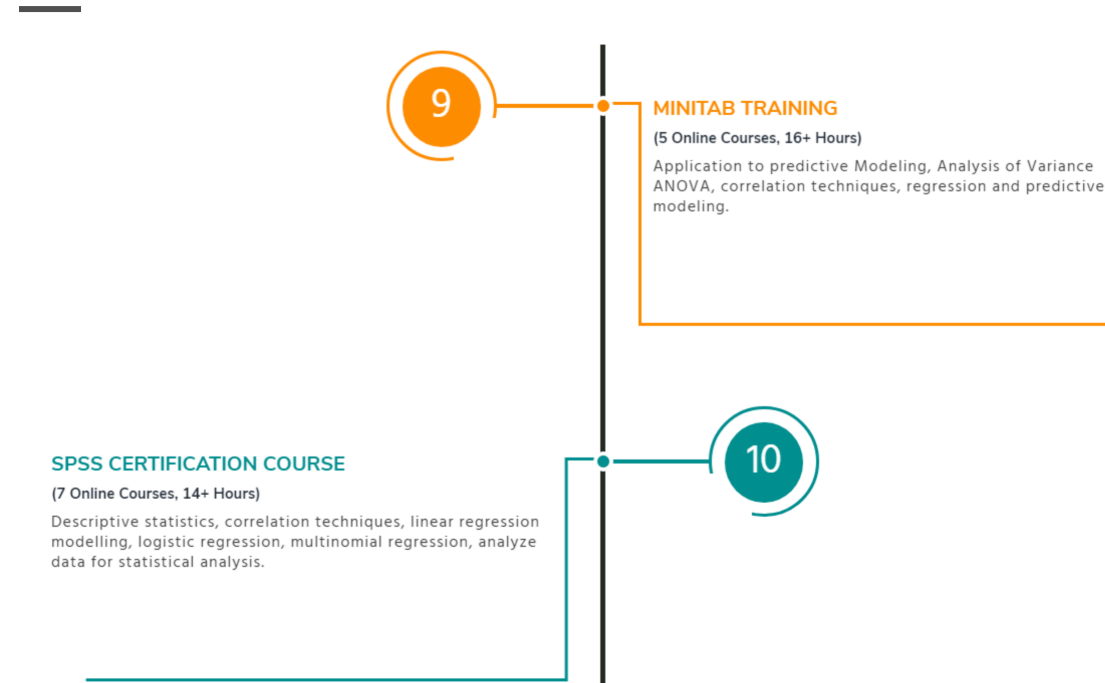


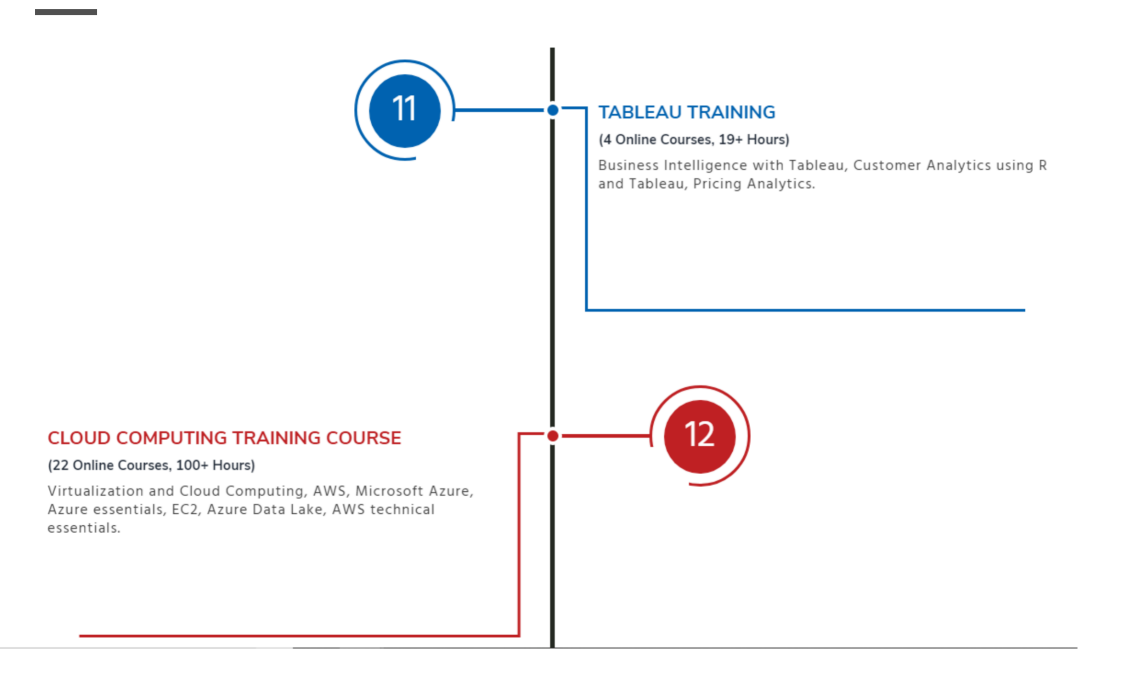


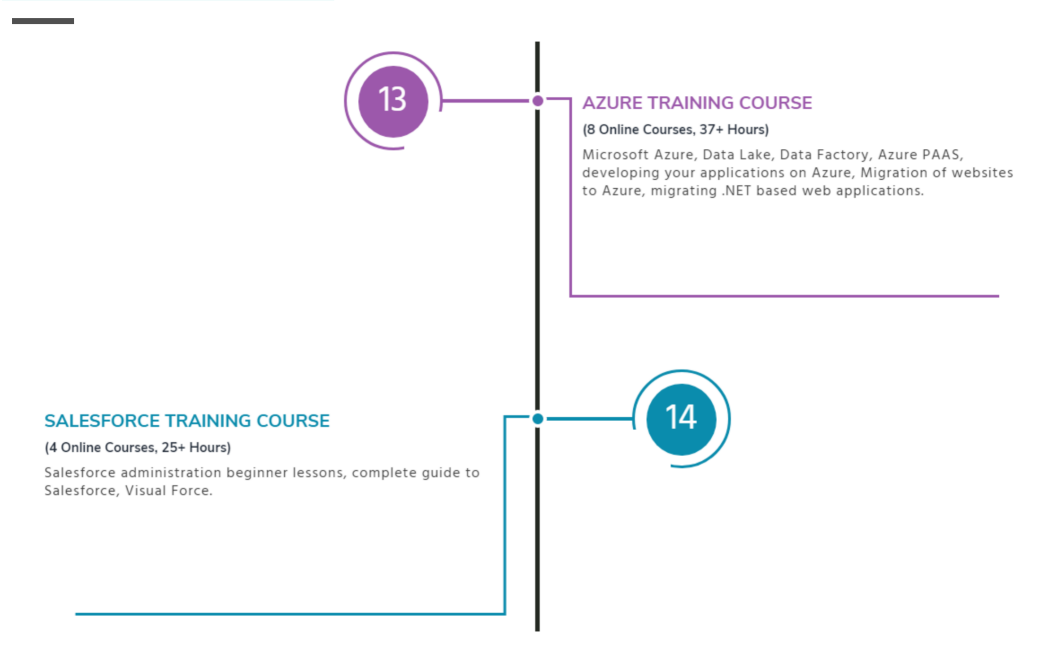


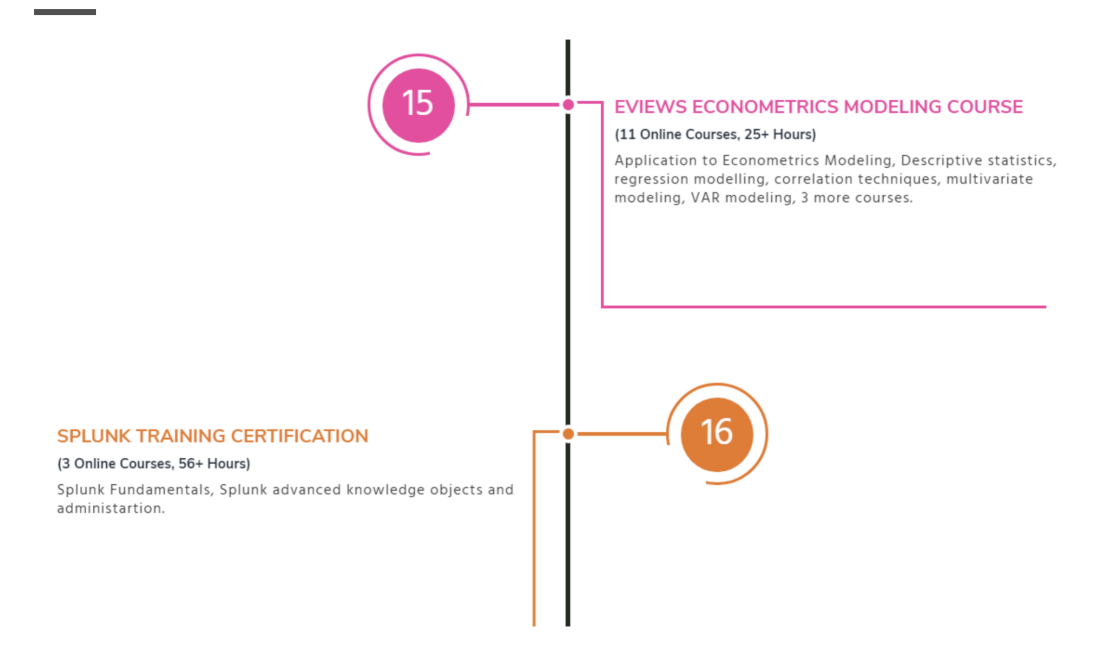


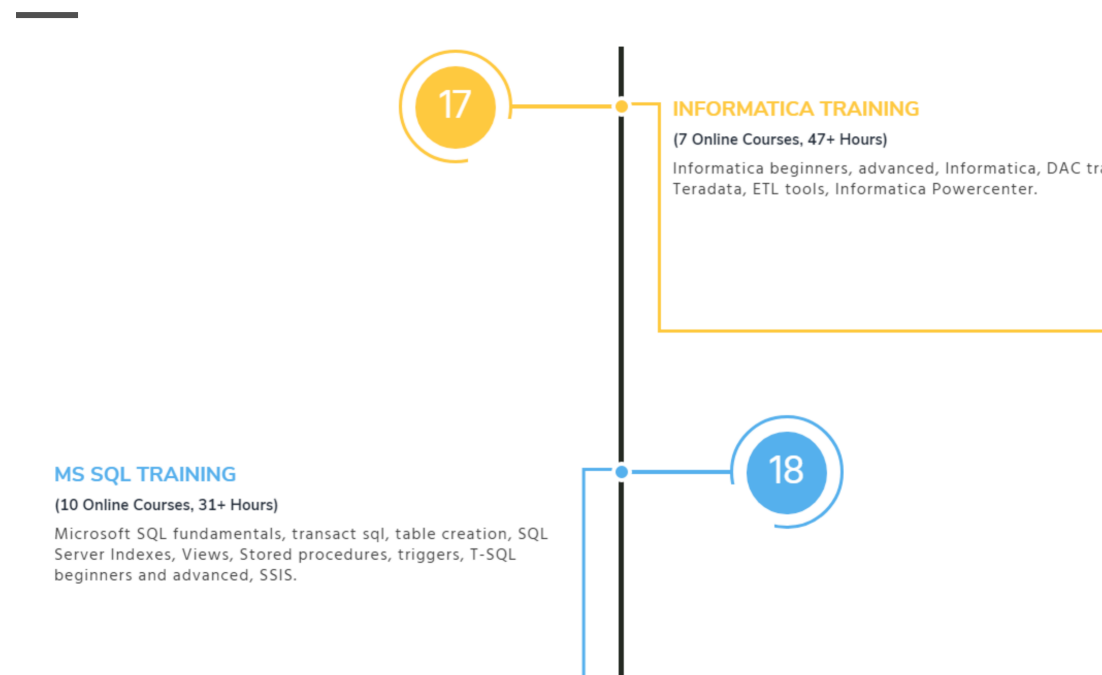


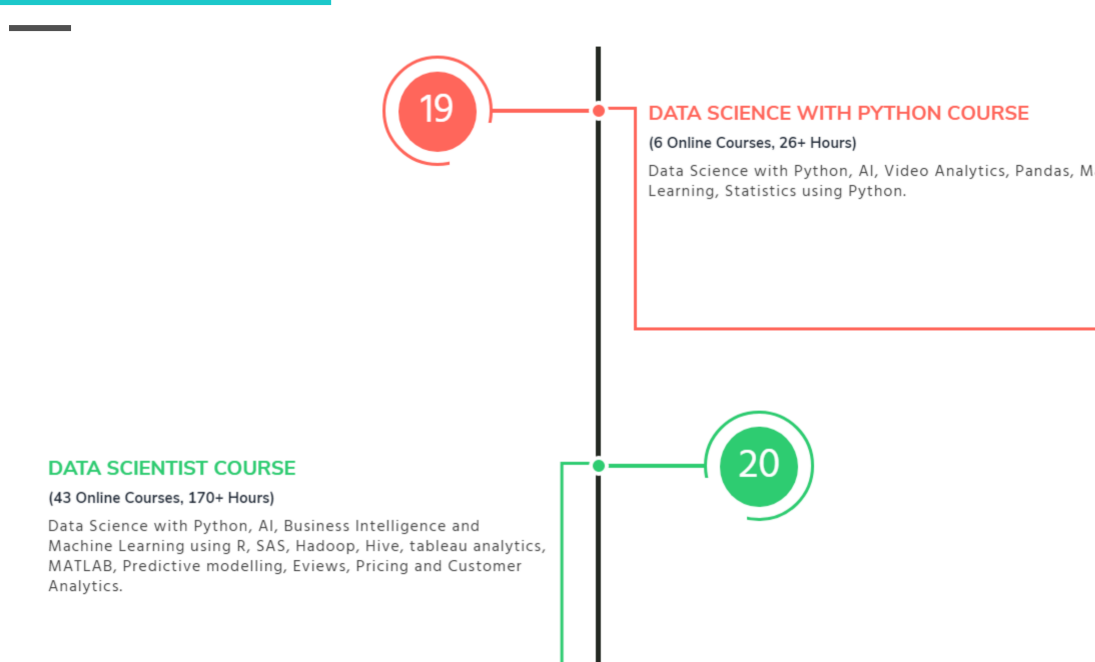


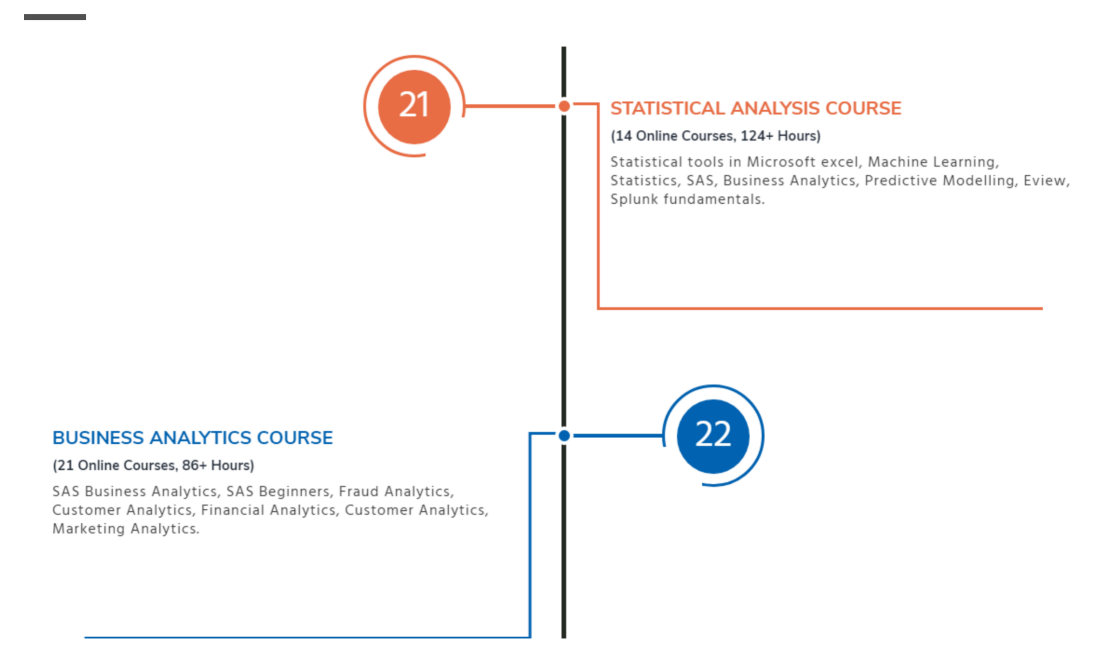














BI – Business Intelligence, Business Intelligence using Microsoft Excel, Business Intelligence with Tableau, BIP – Business Intelligence Publisher using Siebel, Customer Analytics using R and Tableau, Pricing Analytics using R and Tableau, Analytics using Tableau, Predictive Modeling using Minitab, Predictive Modeling using SPSS.

DATA VISUALIZATION COURSE

(19 Online Courses, 103+ Hours)

Data Analytics with QlikView, QlikView Security Overview, Artificial Intelligence and Machine Learning Training Course, Machine Learning using Python, Machine Learning - Statistics Essentials, Business Intelligence with Tableau, Customer Analytics using R and Tableau, Pricing Analytics using R and Tableau, Analytics using Tableau, EViews - Introductory Econometrics Modeling, EViews - Advanced, Business & Data Analytics - Beginners, Clover ETL Data Integration, Clover ETL Data Integration - Advanced Case Studies, Informatica ETL Tools Guide, Oracle SQL Comprehensive Training, Graphs &





I don't have have knowledge or experience in Data Science, is this course still a better choice?

This course can be learnt easily and does not require any pre-requisites of computer or data science basics. Anyone who is very interested and keen in learning the latest data science tools and frameworks can choose this Data Science course.

Will this Data Science course provide any value to my career or profession?

Yes. this course provides good and added value to your profession or career and profile in terms of the data science or big data core concepts and AWS or Hadoop Development to the career or profession along with verifiable certifications

Is this an apt course to learn all the latest data science tools and to prepare for any job interview?

Any knowledge on python or data science related programming language or big data or Hadoop development is recommended which is an added benefit up on learning the contents of this course.



Customer Reviews





Beside a fundamental theory regarding the explained concepts, the diverse concepts are exemplified with short python programs. The lessons are good to understand and the programs presented to illustrate and implement the concepts are simple and significant.

Jorge Giro





If you're looking to dipping your toes into customer analytics, this Data Science course is a good first start. It provides the foundation knowledge for customer analytics from mapping out the customer lifecycle and drilling down on what needs to be down per phase of said lifecycle.

Acee Vitangcol





Really detailed and informative course.

covered everything in depth. need to
know basic statistics for this Data
Science course. but this will lay a solid
ground to become data analyst. with this
course realized how powerful is R
software and its possibilitites.

Mudassir Ahmed



Data Science Course

For Queries please contact:

Email:info@educba.com

