# Table of contents – ReactJS Course

|  |  |  |
| --- | --- | --- |
| **S.No.** | **List** | **No. Of Days** |
| 1 | **Introduction**  What is React?  1.2 The problem that React solves  1.3 Benefits of using React  1.4 Disadvantages of React  1.5 How React can fit into your web applications | 1 |
| 2 | **Baby steps with React**  2.1 Nesting Elements  2.2 Creating Component classes  2.3 Working with properties | 1 |
| 3 | **Introduction to JSX**  3.1 What is JSX and what are its benefits?  3.2 Understanding JSX  3.3 Setting up JSX transpiler with Babel  3.4 React and JSX | 1 |
| 4 | **Making React interactive with states**  4.1 What are React Component states?  4.2 Working with states  4.3 States and properties  4.4 Stateless Components | 2 |
| 5 | **React Component lifecycle events**  5.1 Categories of events  5.2 Implementing an event  5.3 Executing all events together  5.4 Mounting Events  5.5 Updating events  5.6 Unmounting event | 3 |
| 6 | **Handling events in React**  6.1 Working with DOM events in React  6.2 Responding to DOM events not supported by React  6.3 Integrating React with other libraries | 3 |
| 7 | **React Forms**  7.1 Recommended way to work with forms in React  7.2 Alternative ways to work with forms | 2 |
| 8 | **Sealing React Components**  7.1 Default properties in components  7.2 React property types and validation  7.3 Rendering children  7.4 Creating higher order components for code reuse  7.5 Presentational vs container components | 3 |
| 9 | **The Webpack build tool**  8.1 What does webpack do?  8.2 Adding webpack to a project  8.3 Modularizing your code  8.4 Running Webpack and testing the build | 3 |
| 10 | **React Routing**  10.1 Implementing a router from scratch  10.2 React Router  10.3 React Router features  10.4 Routing with backbone | 2 |
| 11 | **Working with data using Redux**  11.1 React support for unidirectional data flow  11.2 Understanding the flux data structure  11.3 Using the Redux data library | 3 |
| 12 | **Working with data using GraphQL**  12.1 Graph QL  12.2 Adding a server to the Netflix clone | 3 |
| 13 | **Unit testing React with Jest**  13.1 Types of testing  13.2 Why Jest?  13.3 Unit testing with Jest  13.4 UI testing with Jest and TestUtils  13.5 TestUtlis wrap-up | 3 |
| 14 | **React on Node and Universal JavaScript**  14.1 Introduction  14.2 React on Node  14.3 React and Express: Rendering from the server side from components  14.4 Universal JavaScript with Express and React | 3 |