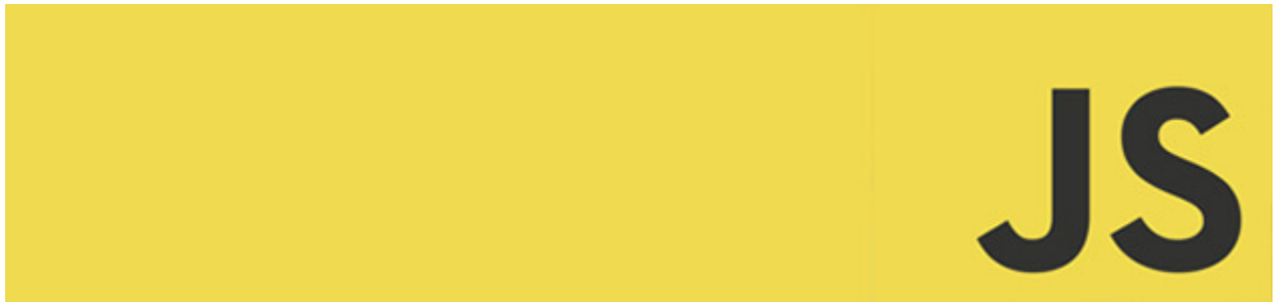


## What is JavaScript Training?

Our 2-day JavaScript [Training Course](#) provides developers with the essential JavaScript knowledge needed to get to grips with building dynamic, interactive web pages with sophisticated user interfaces.



JavaScript provides a platform for dynamically changing HTML page elements and applying CSS at runtime, and now underpins frameworks and libraries like jQuery which are at the heart of leading-edge web development.

Our practical 2-day JavaScript training course provides a solid introduction for developers. If you are already confident using JavaScript and want to develop your skills we provide an [Advanced JavaScript course](#).

We also provide private and in-company JavaScript courses. Call [+44 \(0\)1273 622272](#) to discuss.

## Who is JavaScript Training intended for?

To attend our JavaScript Training Course you must first have a solid understanding of [HTML & CSS](#) as well as tableless layouts.

---

## Course Objectives

On Completion of our JavaScript training course, you will be able to:

- Understand the fundamentals of programming (if starting as a novice)
- Write Object orientated JavaScript as a functional language
- Read and understand real world JavaScript (such as the jQuery source)
- Make changes to a web page using DOM scripting.
- Use a DOM wrapper (jQuery).
- Load content dynamically using AJAX.

## Fundamentals

- Variables
- Arithmetic
- Strings
- Loops
- Functions
- Flow Control

## Basics of JQuery

- Selecting parts of a page
- Styling on the fly
- Handling Events

## Web Techniques

- Showing and hiding parts of a page
- Dynamic forms
- Rollovers
- Animation
- User Interaction

## DOM Scripting

- Accessing parts of a web page.
- Browser incompatibilities.

## Object Orientation

- Objects
- JSON
- Inheritance

## AJAX

- Reading from a server
- Writing a Twitter client
- Accessing Facebook

## Best Practice Techniques

- Closure
- The module pattern
- Testing with qUnit
- TDD in JavaScript

sophisticated user interfaces.