

JavaScript for Web Designers Course Outline

Below is the table of contents for the [JavaScript for Web Designers](#) course.

1. Getting started

Goals and objectives

Course outline

Computing requirements

Prerequisites

How do I communicate?

How will I learn?

How will I be graded?

Navigation buttons

Menu tree

Text input exercises

Browser view exercises

Browser text input exercises

Quiz exercises

How do I start?

2. The need for scripting

Scripting overview

Where do we use scripting?

Scripting in Web browsers

JavaScript

JScript

ECMAScript

Java

What can JavaScript do?

What can JavaScript not do?

Browser wars and JavaScript compatibility

Scripting beyond this course

JavaScript-based languages

Web-based languages

Quiz

Summary

3. Hello world

Writing Hello World to the screen

Another method to write to the screen

Adding JavaScript to an HTML page

Using JavaScript in the head tag

Using JavaScript with an HTML element
Linking to an external script

Summary

4. JavaScript basics

Understanding JavaScript

Writing JavaScript

Debugging JavaScript

Adding comments

Understanding JavaScript characteristics

Case-sensitivity

Reserved words

Variables

Variable types

Quotation marks

Escaping characters

JavaScript statements

JavaScript objects and properties

JavaScript methods

JavaScript functions

JavaScript operators

Mathematical operators

Assignment operators

Comparison operators

Logical operators

Bitwise and special operators

JavaScript expressions

Review

Quiz

Summary

Getting ready for the exercises

Exercise 1

5. Interacting with the user

Concepts: variables and conditionals

JavaScript variables

Local versus global variables

If/else statements

Dialog boxes

Asking for confirmation

Prompting

Using variables to store information

Adding variables to strings

Alerts

Debugging with alerts

Quiz

Summary

Exercise 2

6. JavaScript events

Calling JavaScript from HTML: Events

Concepts: parameters and the *this* keyword

Using parameters in a function

The *this* keyword

Page load events

Event: onload

Event: onunload

Form events

Events: onfocus, onblur

Event: onchange

Events: onsubmit, onreset

Mouse events

Event: onclick

Events: onmouseover, onmouseout

Events: onmousedown, onmouseup

Combining events and CSS properties

Common events and event handlers

Quiz

Summary

Exercise 3

7. Working with forms

Quick review of forms

Concepts: return, parseFloat, Arrays, and isNaN

Return command

Using parseFloat and parseInt

isNaN function

Arrays

Referring to forms in JavaScript

Changing the value of a field in a form

Creating drop-down links

Using checkboxes in forms

Using radio buttons

Reading values entered in a form

Doing form calculations

Form input validation

Why validate with JavaScript?

Checking user input in a form

Using the return command in validation

Form validation – checking for a minimum number

Checking for an empty field using onblur

Validating an email address

Quiz

Summary

Exercise 4

Assignment one

Goals

Description

Grading

Requirements

Tools

Submitting the assignment

8. Working with objects

Object hierarchy

Assigning properties to an object

Using methods to manipulate objects

Creating a new custom object

Concepts: eval and length

Length property

eval function

Window object

Opening a pop-up window

Enlarging an image

Creating a simple timer

Document object

String object

Joining strings – concatenation

Fetching characters

Finding and fetching pieces

Splitting a string

Arrays

Setting and getting values

Joining arrays

Date object

Today

Getters and setters

Message with today's date

Local time, UTC

Math object

Image object

Image slideshow

Quiz

Summary

Exercise 5

Web search assignment

9. Changing HTML with JavaScript

Concepts: conditions and loops

If/else statement

While loop

For loops

Do/while loop

Changing properties

Changing image properties

Writing HTML dynamically

Doing mathematical calculations

Doing conversions

Creating a simple order form

Creating new Web pages using JavaScript

Using rollovers

Putting events and properties together: image rollovers

Using image rollovers with links

More scenarios

Quiz

Summary

Exercise 6

10. Using the DOM

More about the DOM tree

Understanding the DOM

Accessing the DOM tree

Using the DOM in Web pages

Using styles with DOM

Finding elements

Changing attributes

Creating elements

Setting a time delay

Hiding and displaying text

Cookies

Cookie property

Remembering values between events

Remembering values with a global variable

Remembering values with a DOM property

Quiz

Summary

Exercise 7

11. JavaScript “recipes”

Identifying browsers

Using links to execute JavaScript

Opening a popup in the center of the page

Viewing a directory

Detecting screen resolution

Checking and unchecking checkboxes

Window status bar

Counting the characters in a form field

Assignment two

Goals

Description

Grading

Requirements

Submitting the assignment