
Adobe Dreamweaver and Bootstrap – Intermediate

Description

Beyond creating a simple website or mobile, Dreamweaver allows you to add interactive elements to the pages of a site, to automate the creation and modification of sites with many pages or sections. These advanced and, for some, very recent functions need to be introduced within a training that covers both the functionality of the software and its tools, as well as the introduction of the interactivity principles related to CSS technologies, javascript and jQuery. The use of interactive Bootstrap components (accordion, carousel) as well as strategies for maintaining hundreds of pages using dynamic page templates (DWTs) are the strengths of this training.

Niveau

Avancé

Course Content

- Module 1: Essential in Code in HTML5, CSS and javascript
- Module 2: CSS and javascript files of the Bootstrap library
- Module 3: Adding ScrollSpy, Carousel, and Accordion Components to a Page
- Module 4: Adding Interactivity with the Behavior Panel
- Module 5: Introduction to javascript and jQuery
- Module 6: Code Fragments ; Bookstore ; Dynamic models
- Module 7: Using the Library and Dynamic Templates
- Module 8: Creating and Maintaining Sites with Dynamic Templates

Documentation

- Digital courseware "Adobe Dreamweaver Classroom in a Book" included

Participant profiles

- Experienced webpublishers and webdesigners with HTML5, CSS3 and Bootstrap knowledge

Prerequisites

- Have the knowledge covered by the following courses: [HTML5 and CSS3 - Fundamentals](#) and [Adobe Dreamweaver and Bootstrap - Fundamentals](#)

Objectives

- Create dynamic page templates
- Maintain several sites up to date
- Use Bootstrap components and customize them
- Use code fragments and library items
- Add jQuery plugins to a page or site
- Improve the HTML5 code of a page for better SEO
- Enter the subtleties of the "box model" in CSS
- Use the new "data-" attributes in HTML and javascript

Classroom Registration Price (CHF)

1400

Virtual Classroom Registration Price (CHF)

1300

Duration (in Days)

2

Reference

ADB DW-02