



Formation CSS - Advanced features in Geneva, Zurich, Huston, San-Antonio, Dallas, Los Angeles, San Diego, New York, Washington, Chicago, San Francisco and anywhere in Switzerland, USA, Great Britain and Germany.

ID : 707

Goal : Making web presentations (layouts) based only on CSS Master Pages, Themes and Templates and apply CSS Media for creating tableless and skinnable websites.

Audience : Anyone Wishing to improve their CSS knowledge.

Prerequisites : Equivalent knowledge as described in basic CSS course and basic foundation knowledge in JavaScript.

Goals :

- Introduction
- The Doctype switching and use of HasLayout for IE
- Use of CSS hacks and reviews decision
- The boxes model and their properties
- Details of various CSS positions
- Troubleshooting of relative and absolute positioning
- Apply correctly floating blocks
- Horizontal and vertical blocks alignment
- Overlays and Transparency
- CSS display values (in-line block, inline, block, list-item ...)
- Positioning blocks on page borders
- Effects of frame and edge
- Customizing Form Fields using CSS
- Construction of XHTML/CSS list-based menu
- Media stylesheets Applications (Print view)
- W3C CSS Validation
- Testing and Targeting bugs
- Training Conclusion

Pedagogical method : This training is based on small simple examples set by the trainer. If attendees wish to work a big practical case, 2 days workshop will be added.

Suggested duration for presentiel training (days) : 3

Suggested duration for on-line training (days) : 3.6

Daily price in face-to-face : 475 CHF

Daily price in remote : 228 CHF

Daily price in remote for students : [contact](#) us (only if student card!)

Daily price in remote (with recording) : 2375 CHF

Prices are per day per trainee without course material, without certificate, without evaluation, without exam, without training room or computer (these are each optional and must be requested in addition in the contact form for the establishment of the quote).

Tags : css training course, css advanced, haslayout, w3c, doctype switching, boxes, layers, transparance, overlay, css display, in-line block, list-item, css media.

Please enable JavaScript to view the [comments powered by Disqus](#).