

Formation LaTeX 2e - Vue d'ensemble 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: 1030

Goal: This training, addressing mainly students or R&D engineers in employment, is to introduce: the environment, philosophy and major LaTeX commands/tags (with TeXMaker/MikTeX on MS Windows/Scientific Linux or Mac environment) so that the practitioner can write later high quality standardized articles, dissertations or theses in relation to its field (mathematics, physics, social sciences, finance, etc.).

Audience: Students, researchers or engineers wishing to create high quality scientific papers.

Prerequisites: Know the meaning of the most common mathematical undergraduate and graduate symbols.

Goals:

- Introduction
- Domains of application of LaTeX
- TeX vs LaTeX et history
- LaTeX distribution
- Important existing packages
- MS Office vs TeX
- Instllation of softwares
- Maintenance
- Reminder on ISO 80000
- Recommendations for files organization
- Write comments
- Texte properties (bold, italic, underlined, color, highlighted, size, font, superscript, subscript, etc.)
- Management of accents, quotes and of encoding
- Articles header
- Spaces and non-breaking spaces
- Creating and aligning paragraphs
- Interlining and interparagraphs
- Indivisible paragraphes and lines
- Setting hyphenation
- Drop Cap
- ...

Pedagogical method: Training with just a little bit theory (almost 5%) and 95% practical cases with numerous tricks!

Suggested duration for presential training (days): 4 Suggested duration for on-line training (days): 4.8

Daily price in face-to-face : 425 CHF Daily price in remote : 204 CHF

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

Daily price in remote (with recording): 2125 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).

Book

• **Title** : Rédaction Scientifique avec LaTeX

• Author(s): Vincent Isoz

Pages: 77ISBN:

Tags: latex training, latex course, texamker, mikted, package, thesis, memory, phd, pgfplot, xelatex, tikz.

Please enable JavaScript to view the comments powered by Disqus.