

Formation VBA (MS Office) - VBA Foundations 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: 643

Goal: Understand and learn how to use objects, classes, methods, properties, and basic common events of various libraries from MS Office applications in independant routines.

Audience: This training is intended for attendees needing to learn VBA basics for routine automation.

Prerequisites : Strong experience in computer use preferred, as well as good algorithmic knowledge and extended basics in mathematics, having a good abstraction level is definitely a plus.

Goals:

- Introduction
- Concepts and Usage
- Define routine and authentication certificates security level
- VBA Editor and objects explorer introduction
- Object concept definition
- Introduction to language grammar and syntax
- Variable types presentation
- Logical and comparison oprators presentation
- Define how to use variables (Leszinsky/Reddick)
- Variables lifecycle, procedures and functions
- Create and manage modules
- Create functions and procedures
- Use events
- Setting parameters methods
- Error management and debugging
- Create a dialog box
- Project creation
- Training Conclusion

Suggested duration for presentiel training (days): 1 Suggested duration for on-line training (days): 1.2

Daily price in face-to-face: 750 CHF Daily price in remote: 360 CHF

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

Daily price in remote (with recording): 3750 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: VBA training, visual basic application course, module, class, procedure, function, variable, global variable, VBA editor, events, event procedures, errors.

Please enable JavaScript to view the comments powered by Disqus.