

News: EA courses à la carte

We have reorganised our **Enterprise Architect** training courses to better meet your needs. Our courses are now organised into **thematic modules** that you can put together **à la carte**, according to your objectives and level.

Remote or on-site, choose the option that suits you and benefit from expert support.

Some examples of training courses suitable for all profiles:

- ✓ EA for modelling basic user course (6 hours): ideal for getting started with EA, learning how to navigate and the basics of modelling.
- ✓ Managing model versions with EA (6h): an intermediate module for mastering change tracking and version control.
- ✓ Everything you need to know to install and deploy all Sparx Systems software components (10h): advanced training for administrators and IT teams wishing to set up a complete EA infrastructure.
- Oiscover here below our new modular catalogue and create your own personalised course!

training@expert-it.com

Belgique + 32 (0) 10 49 51 00

France +33 (0) 4 91 09 18 33

Course Title	Short Presentation	Duration (Hours)
	Explore EA's collaboration tools, including team modeling, discussions, reviews,	(**************************************
All the collaboration features proposed by EA	and cloud-based sharing.	5
1 1 /	Comprehensive guide for EA administrators on user management, repository	
All you need to know as an EA Admin	configuration, and security settings.	12
	Deep dive into EA features, including automation, scripting, advanced modeling,	
All you need to know to become a power User of EA	and integrations.	10
All you need to know to configure your local EA	Setup guide for local and shared EA repositories, including security, version	
installation and a shared repository	control, and cloud integration.	8
All you need to know to install and deploy all the	Covers installation, deployment, and configuration of EA, Pro Cloud Server,	
software components of Sparx Systems	WebEA, and Prolaborate.	10
	Learn how to create BPMN diagrams in EA, define workflows, and model business	
An introduction of BPMN modelling with EA	processes efficiently.	8
An introduction of SYSML Modelling with EA	Learn to model complex systems using SysML diagrams and techniques within EA.	6
	Learn to create UML diagrams effectively, including use cases, class diagrams, and	
An introduction of UML modelling with EA	sequence diagrams.	8
	Learn how to apply the C4 model within EA to represent software architecture at	
C4 Model Support in Enterprise Architect	multiple levels.	2
	Master data modeling techniques, including entity-relationship diagrams and	
Data modelling with EA	database engineering with EA.	6
Discover the data model of EA and learn to use and	Explore EA's database structure and write SQL-based searches to retrieve specific	
develop advanced search requests	model data.	6
	Automate documentation generation using templates and scripts to produce high-	
Documentation generation with EA	quality reports.	8
	Introduction to Enterprise Architect (EA) for beginners, covering key features,	
EA for modelling user basic course	navigation, and basic modeling techniques.	12
	Advanced usage of EA, including customizations, advanced modeling techniques,	
EA for power user basic course	and automation features.	16

	Discover hidden features, shortcuts, and productivity tips to optimize your use of	
EA Tips and tricks	EA.	3
	Hands-on course to create custom EA Add-ins using C# or Java to extend EA	
How to develop an EA Add-in?	functionalities.	8
How to develop your own MDG Technologies and	Customize EA by creating MDG technologies, defining custom stereotypes, and	
your own modeling language	extending modeling capabilities.	8
	Learn to generate code from models and reverse engineer existing code into EA	
How to generate and reverse generate code with EA	diagrams.	6
How to use the RestAPI OSLC to communicate with		
PCS?	Hands-on course on leveraging EA's OSLC API for integrations and automation.	6
How to use the scripting and develop your own scripts		
with EA	Learn how to automate tasks in EA using VBScript, JavaScript, or JScript.	6
	Understand how to manage model versions, compare changes, and use baselines	
Model version management with EA	effectively.	6
	Explore how EA supports the Web Ontology Language (OWL) for semantic	
OWL Support in Enterprise Architect	modeling.	2
	Guide for Prolaborate administrators on user management, access control, and	
Prolaborate for admin	repository configuration.	6
	Advanced usage of Prolaborate, including custom dashboards, analytics, and API	
Prolaborate for power user	integrations.	6
	Introduction to Prolaborate for end-users: dashboards, model visualization, and	
Prolaborate for user	collaboration features.	4
Reusable Asset Service (RAS) in details	Learn how to use RAS to manage reusable model components across projects.	3
	Learn how to configure and manage security in Enterprise Architect and Pro Cloud	
	Server (PCS). This course covers user authentication, permissions, communication	
Security Management with EA and PCS	encryption, and best practices for securing a collaborative repository.	
Share content from and to Sparx EA, from various	Learn how to integrate EA with external tools, import/export data, and collaborate	
sources	efficiently.	6