



CRaG Systems Modelling Training and Consultancy

sales@cragssystems.co.uk +44 (0)845 003 9358



CRaG Systems Course Catalogue

Each of these training courses is available as an On-Site (In-House) Course. Each course also involves the use of Sparx Systems Enterprise Architect, another modelling tool or paper for exercises and/or model development.

UML Training Courses		
Requirements Definition	System Analysis	Architecture & Design
System Requirements Definition Using Use Cases - 1 Day	System Analysis Using UML - 2 Days	System Architecture and Design Using UML* - 2 Days
System Requirements Definition and System Analysis Using Use Cases and UML - 3 Days		
System Analysis, Architecture and Design Using UML - 5 Days		
UML for Solution Architects - 3 Days		
UML For Test Development - 2 Days		
Agile UML Project Management - 2 Days		
UML with Enterprise Architect KickStart Model Development Workshop - N Days		

* A pre-requisite for the 2 day System Architecture and Design Using UML training course is that students are competent in all the modelling taught in the 2 day System Analysis Using UML course

BPMN & BPMN/UML Training Courses		
Process Mapping	Requirements Definition	System Analysis
Business Process Mapping Using BPMN - 2 Days		
Business Process Mapping Using BPMN Introduction - 1 Day		
Decision Modelling using DMN - 1 Day		
Business Process Mapping and System Requirements using BPMN and Use Cases - 3 Days		
Business Analysis, Requirements Definition and System Analysis using BPMN and UML - 5 Days		
BPMN with Enterprise Architect KickStart Model Development Workshop - N Days		
BPMN and UML with Enterprise Architect KickStart Model Development Workshop - N Days		

Real-Time Systems UML Training Courses		
Requirements Definition	Analysis	Architecture & Design
Real-Time System Requirements Definition and System Analysis Using UML and Use Cases - 3 Days		
Real-time System Analysis, Architecture and Design Using UML - 5 Days		
Embedded C/C++ with UML and Enterprise Architect Hands-On Workshop Training Course - 2-5 Days		
Modelling the IEC 61850-6 Substation Configuration Language SCL with UML and Enterprise Architect - 2 Days		
Real-Time UML with Enterprise Architect KickStart Model Development Workshop - N Days		

SysML Training Courses		
Requirements Definition	Analysis	Architecture & Design
SysML for Systems Engineering - 4 Days		
MBSE with SysML and Enterprise Architect Hands-On Workshop Training Course - 4 Days		
Using SysML and UML for Real-Time Software Systems Development - 5 Days		
SysML with Enterprise Architect KickStart Model Development Workshop - N Days		
SysML Introduction Training Course - 1 Day		

Enterprise Architect Hands-On Workshops

An Introduction to Enterprise Architect Hands-On Workshop - 1 Day

An Introduction to UML with Enterprise Architect Workshop Course - 2 Days

UML with Enterprise Architect KickStart Model Development Workshop - N Days

BPMN with Enterprise Architect KickStart Model Development Workshop - N Days

BPMN and UML with Enterprise Architect KickStart Model Development Workshop - N Days

ArchiMate with Enterprise Architect KickStart Model Development Workshop - N Days

Embedded C/C++ with UML and Enterprise Architect Hands-On Workshop Training Course - 2-5 Days

Modelling the IEC 61850-6 Substation Configuration Language SCL with UML and Enterprise Architect - 2 Days

Real-Time UML with Enterprise Architect KickStart Model Development Workshop - N Days

SysML with Enterprise Architect KickStart Model Development Workshop - N Days

UML, BPMN, SysML and the corresponding logos are trademarks of the Object Management Group

Enterprise Architect, Sparx Systems and the corresponding logos are trademarks of Sparx Systems

CRaG Systems (UK) sales@cragssystems.co.uk +44 (0)845 003 9358

CRaG Systems Course Catalogue