

I AUTODESK

iLogic for Autodesk Inventor

This course explores the concepts of Rules Driven Design. It offers manufacturers and designers a simple yet powerful way to capture and reuse their engineering knowledge to standardise and automate design processes and / or configure their designs. The iLogic environment is designed to remove the headache of having to understand the high level programming languages normally associated with bespoke design rules.

Prerequisites

Anyone considering this course, ideally should have attended the Inventor Certified User Part 1 and Certified User Part 2, or have equivalent knowledge.

Objectives

DAY ONE

Understanding the principles of rules Driven Design (RDD)
Exploring the iLogic Rule Editor and syntax
Multi-value driven parameters
Driving and controlling model features

DAY TWO

Driving and controlling assembly configurations
iPart manipulation
Import and Export design intent
Custom user interaction

Forthcoming dates

Select a course and complete the [enquiry form](#) or contact us on **01992 807 444** or via [email](#) to speak to one of our training specialists who can answer any questions you may have and/or make a reservation on your selected course.

DATE	LOCATION	TRAINER	VERSION	STATUS	PER PERSON
20 May 2020	Toft, Cambridge	Trainer TBC		Available	£590.00

All prices are per-person on a scheduled course and exclude VAT.

DURATION

2 Days

COURSE CODE

IL-AI

COURSE COST**£590**

Applies per person on a scheduled course (excludes VAT)

Get in touch

Please contact us on [01992 807 444](tel:01992807444) or [via email](#) where you can speak to one of our training specialists who can answer any questions you may have and/or make a reservation.