

Infoflo Commercial Training Courses

Course Number	Course Title	Duration (Days)	Description
IF001	Stock Control & Analysis	1	<p>This course is essential for those wishing to make effective use of Infoflo for Stock control and analysis purposes.</p> <p>The course covers: stock control techniques, lot control, batch control, Warehouse structures & bin locations, Stock Analysis functions, stock movements and values.</p>
IF002	Engineering & Costing	2	<p>This course is crucial for those wishing to make effective use of Infoflo for engineering & costing purposes.</p> <p>The course covers: BOM creation, Work centre and routing creation, revision control, standard & scheduled timings, Cost options and role ups.</p>
IF003	Sales Order Processing	1	<p>This course is indispensable for those wishing to make effective use of Infoflo for sales order processing.</p> <p>The course covers: order input and monitoring; the raising of supporting documentation and invoicing/credit notes; Business interfaces such as MRP and stock effects; Customer and cost analysis; The maintenance of price lists and discounts.</p>
IF004	Purchase Order Processing	1	<p>This course is imperative for those wishing to make effective use of Infoflo for purchase order processing.</p> <p>The course covers: the raising of purchase requisitions, orders and returns; The use of scheduled orders and planned orders from MRP; The maintenance of purchase prices and costs.</p>
IF005	Works Order Processing	1	<p>This course is essential for those wishing to make effective use of Infoflo for work order processing.</p> <p>The course covers: material and labour bookings; Work schedules, planned orders, order releases, scrap material and rejection; the use of priority codes; job cost analysis; Links to MRP, MPS & CRP.</p>
IF006	MRP, MPS & CRP	1	<p>This course is crucial for those wishing to make effective use of Infoflo for MRP, MPS & CRP purposes.</p> <p>The course covers: the setup of MRP & CRP; MRP & CRP dependencies, Action reporting; Finite & Infinite capacity planning; MPS families and forecasting.</p>