

Training Schedule - July to December 2010

F = Fully booked
● = Course Scheduled

Week Number			26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	
Quarter			Q3												Q4															
Week Containing Public Holiday			July				August				September				October			November			December									
Price	Days			5	12	19	26	2	9	16	23	31	6	13	20	27	4	11	18	25	1	8	15	22	29	6	13	20	27	
IRC5 - Robot System Courses	R551	Operator	£895	2					●			●				●					●			●						
	R552	Programming & Operation	£1,750	5		●					●					●					●						●			
	R556	Advanced Programming Stage 1	£1,750	5				●								●				●				●						
	R557	Advanced Programming Stage 2	£1,750	5										●																
	R559	RobotStudio 5 Certified User	£1,150	3									●													●				
	R553	S4CPlus to IRC5 Upgrade	£895	2		●												●												
	R554	Programming & Operation for MIG/MAG Welding	£1,750	5						●										●							●			
	R555	Electrical Maintenance	£1,600	4			●				●											●								
	R563	Operator/Electrical Maintenance	£1,750	5																●							●			
	R558	Multimove	£1,150	3														●												
S4/S4C/S4C+ - Robot System Courses	R651	Operator	£895	2								●				●					●									
	R652	Programming & Operation	£1,750	5			●				●						●				●						●			
	R660	Advanced Programming Stage 1	£1,750	5					●															●						
	R661	Advanced Programming Stage 2	£1,750	5																●										
	R662	Robot Studio 4 Certified User	£1,150	3																										
	R654	Programming & Operation for MAG Welding	£1,750	5		●										●									●					
	R658	S4C Electrical Maintenance	£1,600	4			●														●									
	R656	S4C Plus Electrical Maintenance	£1,600	4								●													●					
	R667	S4C Plus Operator/Electrical Maintenance	£1,750	5													●										●			
S2/S3	R751	S2 & S3 Programming & Operation	£1,750	5														●												
Paint	R301	C5.3 Programming & Operation	£1,750	5													●													

Please call Training on 01908 350499 for current availability

All courses have prerequisites which must be adhered to maintain the quality for all students attending.

If you require a standard course in a non scheduled week it maybe possible to arrange one depending on robot and instructor availability although we will require four students at full price. Please call to discuss.

We can also arrange bespoke courses tailored to your needs. Please call to discuss.

