

Robotics Training Schedule August to Dec 2021

ı		1		lumber	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	5
	Mon 🖲	Course scheduled / Start day Week Containing Public Holiday	Quarter Month		Q3													Q4							
					August				September				October				November					December			
			Price	Days	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	6	13	2
	UK R551v	IRC5 Operator	£1,150	2	Pleas	se call	for a	vailabi																	
500	UK R552v	IRC5 Programming & Operation	£2,300	4					Tue					Mon •											
Offilial Filloce fearing classes	UK R556v	IRC5 Advanced Programming Stage 1	£2,300	5	Please call for availability																				
20	UK R5591v	RobotStudio Offline Programming stage 1	£2,300	5											Mon •										
2	UK R5592v	RobotStudio Offline Programming stage 2	£2,300	4												Mon •									
;	UK R569v	IRC5 SafeMove 1st Generation	£1,150	2	Pleas	se call	for a	vailabi	lity																
	UK R5692v	IRC5 SafeMove 2nd Generation	£1,485	3	Mon ●																				
i	UK R5512v	IRC5 Operator with FlexLoader Vision	£2,300	5	Pleas	se call	for a	vailabi	lity																
	UK R752v	Omnicore Programming and Operation	£2,300	4						Mon •												Tue •			
	UK R500	IRC5 YuMi Programming & Operation	£2,300	4	Pleas	se call	for a	vailabi	lity																
	UK R551	IRC5 Operator	£1,150	2		Mon •							Mon •				Mon •				Mon •				
	UKR552	IRC5 Programming and Operation	£2,300	5	Mon •		Mon •			Mon •		Mon •				Mon •			Mon •			Mon •		Mon •	
	UK R555	IRC5 Electrical Maintenance	£1,485	3		Wed ●							Wed				Wed •				Wed •				
	UK R556	IRC5 Advanced Programming stage 1	£2,300	5			Mon •							Mon •									Mon •		
	UK R557	IRC5 Advanced Programming stage 2	£2,300	5	Please call for availability																				
	UK R5591	RobotStudio Offline Programmign stage 1	£2,300	5				Mon •															Mon •		
daming centre classes	UK R5592	RobotStudio Offline Programming stage 2	£2,300	4					Tue															Mon •	
בוע	UK R565	MAG process and Arcware Programming	£1,150	2	Please call for availability																				
9 5	UK R568	EPS (Electronic Position Switches) 1st Generation	£680	1	Please call for availability																				
	UK R5692	IRC5 SafeMove 2nd Generation	£1,485	3									Mon •									Mon			
ממע	UK R600	IRC5 Fieldbus (Profinet, Profibus, DeviceNet & Ethernet IP)	£1,485	3	Please call for availability																		T		
	UK R750	OmniCore Single-arm YuMi Programming & Operation	£2,300	4	Please call for availability																			T	
	UK R752	OmniCore Programming & Operation	£2,300	5		Mon •							Mon •											Mon •	T
	UK R755	Mechanical Maintenance (IRB6640 or IRB6700)	£1,485	3	Please call for availability																			T	
	UK R756	IRC5 PickMaster 3	£2,300	4	Please call for availability																				
	UK R341	IRC5P Programming for Paint	£2,300	5														Mon							Ť
	UK R5593	RobotStudio ArcWeld PowerPac 1	£1,150	2	Plea	se call	for a	vailabi	lity																Ť
	UK R5512	IRC5 Operator with FlexLoader Vision	£2,300	5						Mon ●											Mon •				Ť
					2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	6	13	

We are restricting in-house training centre classes to a maximum of 6 students to allow for social distancing.

For Programming and Operational classes, each student will receive their own robot training station throughout.

All equipment is cleansed prior to use. Hand sanitiser available throughout and face masks will be made available but not currently enforced.

Supplied lunches are individually wrapped and separate tables and seating is used during breaks.

ONLINE TRAINING WILL REQUIRE THE FOLLOWING:

Each student will need a computer with Internet connection, a headset with microphone and webcam.

RobotStudio installed, a premium or trial license will be required and RobotWare 6.12.xx for IRC5 and RW7.2.xx for OmniCore added.

You can download the latest version of RobotStudio following the link below

https://new.abb.com/products/robotics/robotstudio/downloads
You can take advantage of the 30 day trial license, alternatively we can supply a tempory license for the duration of your class.
CUSTOMER SITE TRAINING WILL REQUIRE THE FOLLOWING:

Please note that courses held at the customers site are limited to a maximum of 4 students. The daily cost will be £1995 net. We will require the use of a suitable robot /work area and a classroom throughout the entire duration. Shared equipment will need to be cleansed in-between use and social distancing observed.

For course booking please contact Jacqui Crealock on 01908 350481 or E-Mail: robotics.training@gb.abb.com