

Monday												Tuesday												Wednesday																											
Mon 35	Date	Trainer	Room #	Mon 32	Date	Trainer	Room #	Mon 21	Date	Trainer	Room #	Mon 23	Date	Trainer	Room #	Tue 36	Date	Trainer	Room #		Date	Trainer	Room #	Tue 26	Date	Trainer	Room #	Tue 24	Date	Trainer	Room #	Wed 37	Date	Trainer	Room #	Wed 29	Date	Trainer	Room #	Wed 27	Date	Trainer	Room #	Wed 25	Date	Trainer	Room #				
Public Holiday	02/01	-	-	Public Holiday	02/01	-	-	Public Holiday	02/01	-	-	Public Holiday	02/01	-	-		03/01				03/01				03/01				03/01				04/01				04/01				04/01				04/01						
	09/01				09/01				09/01				09/01				10/01				10/01				10/01				10/01				11/01				11/01				11/01				11/01						
	16/01				16/01				16/01				16/01				17/01				17/01				17/01				17/01				18/01				18/01				18/01				18/01						
	23/01				23/01				23/01				23/01				24/01				24/01				24/01				24/01				25/01				25/01				25/01				25/01						
	30/01				30/01				30/01				30/01				31/01				31/01				31/01				31/01				01/02				01/02				01/02				01/02						
Orientation	06/02	BM	1		06/02	RM	4		06/02				06/02	DO	2	Orientation	07/02	BM	1		07/02	KL	3	Environmental	07/02	BS	4	Testing	07/02	DO	2		07/02	BM	1		08/02	KL	3		08/02	BS	4		08/02	BS	4	Testing	08/02	DO	2
	13/02	MK	1	Series DC	13/02	RM	4		13/02	BO	3	Testing	13/02	DO	2		14/02	MK	1		14/02	KL	3		14/02	BS	4		14/02	DO	2		15/02	MK	1		15/02	KL	3		15/02	BS	4	Testing	15/02	DO	2				
WH&S	20/02	AZ	1		20/02	RM	4	Control Circuits	20/02	BO	3		20/02	DO	2	WH&S	21/02	AZ	1		21/02	KL	3		21/02	BS	4		21/02	DO	2		22/02	MK	1		22/02	KL	3		22/02	BS	4		22/02	DO	2				
	27/02	BM	1		27/02	RM	4		27/02	BO	3	Alternative Supplies	27/02	DO	2		28/02	BM	4		28/02	KL	2	Power	28/02	BS	3	Alternative Supplies	28/02	DO	1		01/03	BM	4		01/03	KL	2	Power	01/03	BS	3	Alternative Supplies	01/03	DO	2				
Workshop	06/03	MK	1	Parallel DC	06/03	RM	4		06/03	BO	3		06/03	DO	2	Workshop	07/03	MK	4	AC Theory (Catch up class)	07/03	KL	2		07/03	BS	3		07/03	DO	4	Workshop	08/03	MK	1	AC Theory	08/03	KL	2		08/03	BS	4		08/03	DO	3				
Public Holiday	13/03	-	-	Public Holiday	13/03	-	-	Public Holiday	13/03	-	-	Public Holiday	13/03	-	-	Capstone	14/03	BM	1		14/03	KL	2		14/03	BS	3		14/03			Capstone	15/03	BM	1		15/03	KL	2		15/03	BS	3		15/03						
	20/03	AZ	2		20/03	RM	4	Control Circuits	20/03	BO	3		20/03	DO	1		21/03	AZ	2		21/03	KL	1		21/03	BS	3		21/03	DO	4		22/03	AZ	2	All day tutorial	22/03	KL	1		22/03	BS	3		22/03	DO	4				
Workshop	27/03	BM	4	Parallel DC	27/03	RM	4	Control Circuits	27/03	BO	3	Cable Selection	27/03	DO	1		28/03	BM	4		28/03	KL	2		28/03	BS	3	Cable Selection	04/04	DO	1	Workshop	05/04	BM	4		29/03	KL	2		29/03	BS	3	Cable Selection	29/03	DO	1				
	03/04	BM	4		03/04	RM	4		03/04	BO	3		03/04	DO	1	Workshop	04/04	BM	4		04/04	KL	2		04/04	BS	3		04/04	DO	1		05/04	BM	4		05/04	KL	2		05/04	BS	3	Cable Selection	05/04	DO	1				
Public Holiday	10/04	-	-	Public Holiday	10/04	-	-	Public Holiday	10/04	-	-	Public Holiday	10/04	-	-		11/04	BM	2		11/04	KL	3		11/04	BS	3		11/04	DO	1		12/04	AZ	2		12/04	KL	3		12/04	BS	3		12/04	DO	1				
Workshop	17/04	AZ	2	Parallel DC	17/04	RM	4	Solar	17/04	BM	1		17/04	DO	3	Drawings	18/04	KL	2	All day tutorial	18/04	BM	1	Risk Assessment	18/04	BS	4		18/04	DO	3	Drawings	19/04	KL	2	All day tutorial	19/04	BM+	1		19/04	BS	3		19/04	DO	3				
	24/04	KL	2		24/04	RM	4	(4 x Mon + 2 x Tue)	24/04	BM	3	Cable Selection	24/04	DO	1	Public Holiday	25/04	-	-	Public Holiday	25/04	-	-	Public Holiday	25/04	-	-	Public Holiday	25/04	-	-		26/04				26/04			Risk Assessment	26/04	BS	3		26/04						
Drawings	01/05	KL	1	Magnetism	01/05	RM	4		01/05	BM	3		01/05	DO	4		02/05	KL	1	Solar (4 x Mon + 2 x Tue)	02/05	BM	2		02/05	BS	3		02/05	DO	4	Drawings	03/05	KL	1	Transformers	03/05	BS	3		03/05	DO	4		03/05	DO	4				
	08/05	KL	1		08/05	RM	4	Capstone	08/05	BM	3		08/05	DO	4	Drawings	09/05	KL	1		09/05	BS	3	Protection Methods	09/05	BS	3		09/05	DO	4	Drawings	10/05	KL	1		10/05	BS	3	Cable Selection	10/05	DO	4								
	15/05	KL	1		15/05	RM	4	Capstone	15/05	BM	2		15/05	DO	4		16/05	KL	1		16/05	BS	3		16/05	BS	3		17/05	KL	1		17/05	BS	3	Protection Methods	17/05	BS	3												
	22/05	KL	4	CPR	22/05	SM+	1	Capstone	22/05	BM	2	Control Circ.	22/05	DO	1		23/05	KL	3		23/05	BS	4		23/05	BS	4	Control Circ.	23/05	DO	1		24/05	KL	3		24/05	BS	4	Control Circ.	24/05	DO	1								
Public Holiday	29/05	-	-	Public Holiday	29/05	-	-	Public Holiday	29/05	-	-	Public Holiday	29/05	-	-		30/05				30/05	BS	3		30/05	BS	3		30/05			Capstone	31/05	BM	1	AC Machines	31/05	MK	2		31/05	BS	3		31/05						
Fixings	05/06	KL	2	DC Machines	05/06	RM	4		05/06			Control Circ.	05/06	DO	1	Fixings	06/06	KL	2		06/06	BS	3	Alternative Supplies	06/06	BS	3		06/06	DO	1		07/06	KL	3		07/06	MK	2	Alternative Supplies	07/06	BS	4	Control Circ.	07/06	DO	1				
Public Holiday	12/06	-	-	Public Holiday	12/06	-	-	Public Holiday	12/06	-	-	Public Holiday	12/06	-	-		13/06				13/06	BS	3		13/06	BS	3		13/06				14/06	MK	2		14/06	BS	3		14/06										
CPR	19/06	SM+	2		19/06	RM	4	All day tutorial	19/06	BM+	1		19/06	DO	3	CPR	20/06	SM+	2	All day tutorial	20/06	BM+	1		20/06				20/06				21/06	SM+	2		21/06	MK	2		21/06	DO	3								
Live Rescue	26/06	KL	2	DC Machines	26/06	RM	4		26/06			Control Circuits	26/06	DO	1	Live Rescue	27/06	KL	2		27/06				27/06			Control Circuits	27/06	DO	1	Live Rescue	28/06	KL	2		28/06				28/06			Control Circuits	28/06	DO	1				

Thursday												Friday												Friday night and Saturday															
Thu 33	Date	Trainer	Room #	Thu 30	Date	Trainer	Room #	Thu 28	Date	Trainer	Room #		Date	Trainer	Room #	Fri 34	Date	Trainer	Room #	Fri 31	Date	Trainer	Room #		Date	Trainer	Room #		Date	Trainer	Room #	5 pm to 8:30 pm	Date	Trainer	Room #	7:30 am to 3 pm	Date	Trainer	Room #
	05/01				05/01				05/01				05/01				06/01				06/01				06/01				06/01				06/01				07/01		
	12/01				12/01				12/01				12/01				13/01				13/01				13/01				13/01				13/01				14/01		
	19/01				19/01				19/01				19/01				20/01				20/01				20/01				20/01				21/01				21/01		
Public Holiday	26/01	-	-	Public Holiday	26/01	-	-	Public Holiday	26/01	-	-	Public Holiday	26/01	-	-		27/01				27/01				27/01				27/01				27/01				28/01		
	02/02				02/02				02/02			All day tutorial	02/02	BM+	1		03/02				03/02				03/02				03/02				03/02				04/02		
Series DC	09/02	BG	1		09/02	KL	2	Environmental	09/02	BS	3		09/02				10/02	BG	1		10/02	KL	2		10/02				10/02			Solar	10/02	BM	1	Solar	11/02	BM	1
	16/02	BG	1		16/02	KL	2		16/02	BS	3		16/02			Series DC	17/02	BG	1		17/02	KL	2	VLO Day	17/02	BM	3		17/02				17/02	BM	1		18/02	BM	1
	23/02	BG	1		23/02	KL	2		23/02	BS	3		23/02				24/02	BG	1		24/02	KL	2		24/02				24/02	BM	1		25/02	BM	1				
	02/03	BG	1		02/03	KL	2		02/03	BS	3	Capstone	02/03	BM	4		03/03	BG	1		03/03	KL	2		03/03				03/03	BM	1		04/03	BM	1				
Parallel DC	09/03	BG	1	AC Theory	09/03	KL	2	Power	09/03	BS	3	Capstone	09/03	BM	4		10/03	BG	1	AC Theory	10/03	KL	2		10/03				10/03				10/03				11/03		
	16/03	BG	1		16/03	KL	4		16/03	BS	3	Capstone	16/03	BM	2	Parallel DC	17/03	BG	1		17/03	KL	4		17/03				17/03				17/03	BM	1		18/03	BM	1
	23/03	BG	1		23/03	KL	2	Heating	23/03	BS	3	Gap Assess DC / Man	23/03	BM+	1		24/03	BG	1		24/03	KL	2		24/03				24/03			Batteries	24/03	BM	1	Batteries	25/03	BM	1
	30/03	BG																																					