

2008 TECHNICAL TRAINING SCHEDULE

NOTE: Please make sure that your employees have met the prerequisites for each class that you are enrolling them into. This will ensure that you get a good return on the time they invest in each class. To review the class prerequisites, go to the ProTech! catalogue at: <http://www.holtprotech.com/ProTech%20Catalog.pdf>

JULY 2008					
Course	Course Code	Date(s)	Loc.	Instructor	Comments
Hydraulic Systems	TM28	28-Aug 1	IR	Wilson	Full class
ADEM III Gas Engine Controls	TE119	29 – 30	SA	Hinds	Full class
“D” Series Track Type Loaders	TM74	29 – 31	SA	McLeod	Full class
EMCP III Controls	TE99	31	SA	Hinds	Full class

AUGUST 2008					
Course	Course Code	Date(s)	Loc.	Instructor	Comments
“M” Series Motor Graders	TM72	4 – 8	IR	Ferguson	Full class
Intro. to Electric Power Generation	TE79	4 – 8	IR	Callan	Added class
Caterpillar C6.6 Engines	TE118	11 – 12	IR	Boley	Full class
Failure Analysis (Gas Engines)	TE89	11 – 15	SA	McLeod	Full class
Distance Troubleshooting	TG14	13 – 14	SA	Matthews	Added class
320 Series Excavators (D Series)	TM71	18 - 21	IR	Ferguson	Full class
Gas Engines I	13-2900	25 – 29	IR	Pinto	Full class
Caterpillar Air Conditioning	TG12	25 – 29	SA	Wilson	Full class
Power Trains	TM40	25 – 29	IR	Matthews	Full Class
Olympian Generators	TE80	25 – 29	IR	Callan	
“M” Series Motor Graders	TM72	25 – 29	SA	McLeod	Full class

2008 TECHNICAL TRAINING SCHEDULE

SEPTEMBER 2008					
Course	Course Code	Date(s)	Loc.	Instructor	Comments
LABOR DAY	---	1			HOLIDAY
Caterpillar Heavy Duty Elect. Truck Eng	TE76T	8 – 12	IR	Boley	Added class
Gas Engines I	13-2900	8 – 12	SA	Pinto	Full class
Parallel Application & Switchgear	TE82	8 – 12	SA	Callan	Full class
Electro-Hyd. Imp. Sys. Med Wheel Load	TM66	9 – 10	SA	McLeod	Full class
C Series SSL & MTL	TM69	9 – 11	SA	Ferguson	Full class
Failure Analysis (Gas Engines)	TE89	15 – 19	SA	McLeod	Full class
Intro to Electric Power Generation	TE79	15 – 19	SA	Hinds	Full class
Caterpillar Air Conditioning	TG12	15 – 19	SA	McCary	Full class
Caterpillar C6.6 Engines	TE118	16 – 17	SA	Boley	Full class
Technician Computer Training	TG02	17	IR	Wilson	Full class
2007 ACERT On-Highway Truck Eng.	TE117	18 – 19	SA	Boley	
Gas Engines I	13-2900	22 – 26	IR	Pinto	Full class
Caterpillar Electric Power	TE81	22 – 26	SA	Hinds	Full class
“N” Series Track Type Tractors	TM76	23 – 24	SA	McLeod	Full class
700 Series Articulated Dump Trucks	TM20	23 – 26	IR	Ferguson	
Diesel Engines	TE01	29-Oct 3	IR	Wilson	Added class
Caterpillar Diesel Truck Engine Elect.	TE14T	29-Oct 3	IR	Boley	Added class

OCTOBER 2008					
Course	Course Code	Date(s)	Loc.	Instructor	Comments
Failure Analysis (Engines)	TG05E	6 – 10	SA	McLeod	
Gas Engines I	13-2900	6 – 10	IR	Pinto	Full class
3500 Diesel Engines (Mech./Elect.)	TE35/36	7 – 10	IR	Boley	Full class
RM 300-500 Rotary Mixer	TM70	7 – 10	SA	Ferguson	1 spot left
Diesel Engines	TE01	13 - 17	SA	Matthews	R/S from Sept.
Commercial Engines Electrical Course	TE05	13 – 17	SA	Hinds	2 spots left
Diesel Engines	TE01	13 – 17	IR	Wilson	
Caterpillar C6.6 Engines	TE118	14 – 15	SA	Boley	
Caterpillar 3116 MUI Truck Engines	TE09T	16 – 17	SA	Boley	Added class
3500 Diesel Engines (Mech/Elect)	TE35/36	20 – 23	SA	Boley	3 spots left
Gas Engines I	13-2900	20 – 24	IR	Pinto	Full class
Caterpillar Electric Power	TE81	20 – 24	SA	Hinds	Full class
300 Series Excavators (D Series)	TM73	21 – 23	SA	McLeod	Full class
Large 300 Series Excavators	TM64	21 – 23	IR	Ferguson	Full class
Electricity	TG01	27 – 30	IR	Wilson	Full Class

2008 TECHNICAL TRAINING SCHEDULE

NOVEMBER 2008					
Course	Course Code	Date(s)	Loc.	Instructor	Comments
Caterpillar Med. Duty Elect. Truck Eng	TE101T	3 – 5	IR	Boley	Added class
Failure Analysis (Machines)	TG05M	3 – 7	SA	McLeod	Full class
Parallel Application & Switchgear	TE82	3 – 7	SA	Callan	Full class
Advanced Electronics	TG56	3 – 7	IR	Ferguson	
Parallel Application & Switchgear	TE82	3 – 7	SA	Hinds	Full class
Gas Engines I	13-2900	3 – 7	SA	Pinto	Full class
Caterpillar Diesel Truck Engine Elect.	TE14T	10 – 14	SA	Boley	
Gas Engines I	13-2900	10 – 14	IR	Pinto	Full class
“M” Series Motor Graders	TM72	17 – 21	SA	McLeod	Full class
Intro to Electric Power Generation	TE79	17 – 21	IR	Callan	
Caterpillar Heavy Duty Elect. Truck Eng	TE76T	17 – 21	IR	Boley	Added class
“D” & “K” Series Track Type Tractors		17 – 21	IR	Ferguson	Added class
Electricity	TG01	18 – 21	SA	Hinds	Full class
THANKSGIVING	---	27			HOLIDAY

DECEMBER 2008					
Course	Course Code	Date(s)	Loc.	Instructor	Comments
“D” Series Track Type Loaders	TM74	2 – 4	SA	McLeod	2 spots left
Caterpillar C6.6 Engines	TE118	4 – 5	IR	Boley	Added class
Failure Analysis (Gas Engines)	TE89	8 – 12	SA	McLeod	1 spot left
3500 Diesel Engines (Mech/Elect)	TE35/36	9 – 12	IR	Boley	Full class
Gas Engines I	13-2900	15 – 19	IR	Pinto	Full class
Hydraulic Systems	TM28	15 – 19	IR	Wilson	Full Class
Advanced Electronics	TG56	15 – 19	SA	Hinds	Full class
CHRISTMAS	---	25			HOLIDAY
FLOATING DAY		26			FLOATING

SA – San Antonio
IR – Irving

R/S – Rescheduled class from a previous date
A/C – Added class