Advanced Refrigeration







Course Schedule - Calendar week 30/2022

Training leadership:		DiplIng. (FH) Marco Fix, TWK	
Tuesday, 26.07.			
09:00	M. Fix	Welcome, general remarks BITZER Kühlmaschinenbau and TWK	
subseq.		Review of the refrigerant circuit	
		lg p, h-diagram	
10:00 10:10	Break M. Fix	Exercises and examples for the lg p, h-diagram	
11:00 11:10	Break M. Fix	Exercises and examples for the lg p, h-diagram	
12:00	Lunch break		
12:40	M. Fix	Commissioning of a refrigeration system	
13:40 13:50	Break M. Fix	Commissioning of a refrigeration system	
14:50	Break	Troubleshooting a refrigerant circuit	
15:00	M. Fix	Troubleshooting a refrigerant circuit	
16:00	End of first day		

Wednesday, 27.07.				
09:00	M. Fix	Discussion of homework, open questions		
10:00 10:10	Break M. Fix	Components (filter dryer, sight glass, liquid receiver, suction accumulator, oil separator, safety devices, solenoid valve, check valve)		
11:00 11:10	Break M. Fix	Components (filter dryer, sight glass, liquid receiver, suction accumulator, oil separator, safety devices, solenoid valve, check valve)		
12:00	Lunch break			
12:40	M. Fix	Components (filter dryer, sight glass, liquid receiver, suction accumulator, oil separator, safety devices, solenoid valve, check valve)		
		Refrigerants (classification, properties, environmental issues)		
13:40 13:50	<i>Break</i> M. Fix	Refrigerants (classification, properties, environmental issues)		
14:50 15:00	Break M. Fix	Refrigerants (classification, properties, environmental issues)		
15:30	M. Fix	Discussion of open questions		
16:00	End of training			