

FOURTH YEAR RELATED TRAINING HVAC 2011-2012

Wed/Thur (unless otherwise noted)

Orientation (not included in total hours) 3hrs

Intermediate Commercial Refrigeration:

Special Refrigeration system components 18hrs

8-31-11 to 9-15-11

Union Meeting Wednesday 9-21-11 3hrs

Application of refrigeration systems 18hrs

9-22-11 to 10-12-11

Commercial ice machines 6hrs

10-13-11 to 10-19-11

Codes, Standards, and Installation practices 12hrs

Kajak 10-20-11 to 11-2-11

Commercial ice machines continued 12hrs

11-3-11 to 11-17-11

Union Meeting Wednesday 11-16-11 3hrs

Special refrigeration applications 18hrs

11-23-11 to 12-14-11

Trouble shooting and typical operating conditions
for commercial refrigeration 18hrs

12-15-11 to 1-18-12

First Semester Total 108hrs

All weather systems:

Electric, Gas, and Oil heat with electric Air Conditioning 1-19-12 to 2-15-12	24hrs
Air source heat pumps 2-16-12 to 3-22-12	24hrs
Union meeting Wednesday 3-21-12	3hrs
Water cooled & geothermal heat pumps 3-28-12 to 4-19-12	24hrs
Rigging Practical Application Rogers Mon/Tues 4-23-12 to 4-24-12 class (6 hours) Saturday 4-28-12 crane (9 hours)	15hrs
Customer relations 5-2-12 to 5-9-12	9hrs
Final review and exam 5-10-12 to 5-16-12	6hrs
Union Meeting Wednesday 6-20-12	3hrs
Second Semester Total	108hrs
Total hours	216hrs

No class on 5-17-12, 5-23-12, and 5-24-12 due to Saturday Rigging class.