

Low Pressure Course Comparisons

| Comparisons | 5 th | 4 th | Ohio |
|--|-----------------|-----------------|---|
| Course length (weeks) | 10 | 14 | 12 |
| Prerequisite (Experience required to take exam) | | * | * |
| Hrt-definitions-valves-safety devices | * | * | * |
| Operations etc.-construction- water treatment | * | * | * |
| Low pressure systems/hydronics-combustion-pumps | * | * | * |
| Weekly take home test | | | * |
| Hvac-compressors-electricity | * | * | |
| Advanced hvac-compressors-electricity | | * | |
| Advanced combustion | | | * |
| Advanced pumps | | | * |
| Math level (1 basic – 2 advanced basic) | 1 | 2 | None |
| Overall difficulty (1 easy – 10 more difficult) | 6 | 10 | 8 |
| License may be used on federal property or other states | * | * | May be used on fed. Prop. In Ohio |
| License may be used to operate any low pressure boiler in the Ohio | | | * |
| End result (student will obtain license) | * | * | * |