Weekly Lesson Plan- Week 24 02-17-20

Program: Plumbing Teacher: Muschlitz

Day	Content	Anchor Standard	Skills	Activities	Assessment
Monday	OFF Holiday				
Tuesday	POS 600 Electrical controls Level 100 Unit #1 Temperature, Heat, and Energy Unit #13 Assignment Sheet Electrical for HVAC, Controls	Reading CC.3.5.11-12.1 Math CC.2.1.11-12.1 Writing CC.3.6.11-12.1	Applied math skills in HVAC Level 100 Identify the science behind HVAC systems Describe the operation of controls in HVAC Level 100 Joining Black Iron Piping	Power point presentation Lecture Review Manipulative task demonstration PC 1-11 LG 23 Using Circular saw	Daily Employability Rubric Project Skills Rubric Chapter Outline notes
Wednesday	POS 600 Electrical controls Level 100 Unit #1 Temperature, Heat, and Energy Unit #13 Assignment Sheet Electrical for HVAC, Controls	Reading CC.3.5.11-12.1 Math CC.2.1.11-12.1 Writing CC.3.6.11-12.1	Applied math skills in HVAC Level 100 Identify the science behind HVAC systems Describe the operation of controls in HVAC Level 100 Joining Black Iron Piping	Lecture Review Manipulative task demonstration LG 23 Using Circular saw PC 1-11 Lab Electrical boards Threading black iron pipe	Daily Employability Rubric Project Skills Rubric classroom discussion,
Thursday	POS 600 Electrical controls Level 100 Unit #1 Temperature, Heat, and Energy Unit #13 Assignment Sheet Electrical for HVAC, Controls	Reading CC.3.5.11-12.1 Math CC.2.1.11-12.1 Writing CC.3.6.11-12.1	Applied math skills in HVAC Level 100 Identify the science behind HVAC systems Describe the operation of controls in HVAC Level 100 Joining Black Iron Piping	manually Lecture Review Manipulative task demonstration PC 1-11 Lab Electrical boards Threading black iron pipe manually	Daily Employability Rubric Project Skills Rubric Weekly Journal due
	POS 3165 Positive Image	Reading	100- How to join dissimilar	Professional Development	Daily Employability Rubric

Day	Content	Anchor Standard	Skills	Activities	Assessment
Friday	PDP Friday Level 1 and 3 Classroom Culture- Effects of a Negative Attitude. Lab- Projects- Joining Methods	CC.3.5.11-12.1	materials with different types of fittings Joining piping materials	Theory- Lecture and Lab Work- Manipulative task Project s- PEX and PVC	Skills Project Rubric Weekly Journal due