Virginia Western Community College AIR 213 HVAC Controls III

Prerequisites

None

Course Description

Presents design and installation of hydronic systems for heating and cooling. Includes steam heated and chilled water systems. Primarily concerns systems using water under forced circulation.

Semester Credits: 4 Lecture Hours: 3 Lab/Clinical/Internship Hours: 3

Required Materials

Textbook: Click here to enter text.

Other Required Materials: Click here to enter text.

Course Outcomes

At the completion of this course, the student should be able to:

•

Topical Description

1.

Notes to Instructors

•

ADA Statement (PDF)

Title IX Statement (PDF)