



STARK STATE COLLEGE

GENERAL SYLLABUS

Course Information

Course Name: HVAC Systems Operations II
Course Number: PIP150

Required Materials

Textbook(s): Custom - Refrigeration Mechanical Equipment Service Manual
Required Readings:
Additional Materials:

Course Outline/Calendar

The date of coverage and order of coverage may be modified based on the faculty member and events beyond the control of faculty members that interfere with class times and teaching.

Week	Chapter/Topic/Lab
1	Refrigeration Mechanical Equipment Service Manual Chapter 26 Lecture
2	Refrigeration Mechanical Equipment Service Manual Chapter 26 Continued - Lecture
3	Refrigeration Mechanical Equipment Service Manual Chapter 26 Continued – Chapter 26 Quiz
4	Refrigeration Mechanical Equipment Service Manual Chapter 30 Lecture
5	Refrigeration Mechanical Equipment Service Manual Chapter 30 Continued – Lecture
6	Refrigeration Mechanical Equipment Service Manual Chapter 30 Continued – Chapter 30 Quiz
7	Refrigeration Mechanical Equipment Service Manual Chapter 32 Lecture/Lab
8	Refrigeration Mechanical Equipment Service Manual Chapter 32 Continued – Lecture/Lab
9	Refrigeration Mechanical Equipment Service Manual Chapter 32 Continued Lab – Chapter 32 Test
10	Walk in Freezer Build Lab
11	Walk in Freezer Build Lab Continued
12	Walk in Freezer Build Lab Continued
13	Walk in Freezer Build Lab Continued
14	Walk in Freezer Build Lab Continued
15	Walk in Freezer Build Lab Continued
16	Walk in Freezer Build Lab Continued - Test