APR 145: BLUEPRINT READING

Transcript title

Blueprint Reading

Credits

4

Grading mode

Standard letter grades

Total contact hours

80

Other hours

80

Course Description

Introduction to blueprint reading, drafting blueprints, scaling existing buildings and drafting mechanical systems.

Course learning outcomes

- 1. Student will read and interpret building plans and drawings.
- 2. Student will develop mechanical blueprints for HVAC systems.
- 3. Student will translate existing mechanical blueprints into material orders.
- 4. Student will prepare and utilize isometric sketching and detailed drawings.
- 5. Student will utilize recognized standard building codes and guidelines.