CIS 125A2: AUTOCAD 2

Transcript title

AutoCAD 2

Credits

4

Grading mode

Standard letter grades

Total contact hours

50

Lecture hours

30

Other hours

20

Recommended preparation

CIS 125A1.

Course Description

Second course in a two-term sequence covering intermediate AutoCAD commands including dimension styles, templates, CAD standards, attribute blocks, attribute extraction, external references, object linking/embedding, advanced drawing set-up and plotting, and the program parameter file. Work will be completed with AutoCAD.

Course learning outcomes

- 1. Explain and use the GRIP editing tools.
- 2. Program and execute a revised Program Parameter File.
- 3. Set up and preserve advanced drafting standards in templates.
- 4. Explain CAD Standards and develop CAD standards file.
- 5. Create user-defined parent and child dimension styles.
- Accurately use the correct standardized techniques to dimension architectural and mechanical drawings.
- 7. Create, use and edit blocks, wblocks, xrefs and block attributes.
- 8. Extract and analyze block attribute data.
- 9. Use Object Linking/Embedding function in AutoCAD.