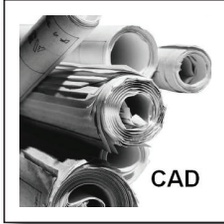




CAD 101: AutoCAD for Permitting and Reclamation

This course covers the fundamentals of AutoCAD and provides exposure to other AutoCAD and Carlson Mining products. *Course is certified for 25 Professional Development Hours.*

Duration: 3 days
Course Code: ECA



TOPICS COVERED

- ▼ Review file utilities and layer management
- ▼ Define drawing templates and the drawing environment
- ▼ Identify various configuration and customization settings
- ▼ Examine blocks, feature attributes, drawing tools, hatching, text types, and editing tools
- ▼ Perform property changes
- ▼ Discuss the CUI and Tool Palettes
- ▼ Import and export files
- ▼ Discuss plotting and paper space
- ▼ Briefly review additional AutoCAD and Carlson Mining products

WHO SHOULD ATTEND: Regulatory or AML scientists with a degree in reclamation, geology, soil science, hydrology, civil or mining engineering, or related natural sciences.

COURSE PRE-REQUISITES: Basic understanding of the Windows operating system and knowledge of maps and drafting concepts are required. **Class size is limited to 12-17 students, depending on location.**