THREE RIVERS COMMUNITY COLLEGE

CONSTRUCTION GRAPHICS · ARC K135/L & LAB

(Day Section: Monday 1:00 - 5:20pm)

Professor: Chuck Canavan, email CCanavan@trcc.commnet.edu

Objective:

To prepare Architectural, Civil and Construction Technology students with a working knowledge of the fundamental concepts of construction graphics as a means to convey "design intent" and "constructability" to the construction industry, through

the execution of actual construction drawings.

Method: Lectures, Demonstrations, Class Discussion and Studio Practice.

Text: <u>Construction Graphics</u>, Keith A. Bisharat

COURSE TOPICS/CONTENT

Week 01	An Overview	Week 09	Doors & Windows
08/30	History, Participants, Projects, Measurement	10/25	Conventions, Details & Methods
Week 02 09/06	Design Drawing Sketches, Ortho, Descriptive Geometry	Week 10 11/01	Roofing Systems Conventions, Details & Methods
Week 03	Construction Drawing	Week 11	Interior Construction
09/13	Page Layout, Descriptive Geometry	11/08	Conventions, Details & Methods
Week 04 09/20	Site Construction Drawing Site Plan Data, Grading, Structures	Week 12	Mechanical Systems Conventions, Details & Methods
Week 05	Foundation Systems	Week 13	No Classes
09/27	Plans, Sections Details, Methods	11/22	Thanksgiving
Week 06 10/04	Framing Systems Conventions, Details & Methods	Week 14 11/29	Electrical systems Conventions, Details & Methods
Week 07	Framing Systems Cont'd	Week 15	Fabrication Drawings
10/11	Conventions, Details & Methods	12/06	Conventions, Details & Methods
Week 08 10/18	Cladding Systems Conventions, Details & Methods	Week 16 12/13	Final Drawing Sets Final Drawing Packages Due

Required Materials: • 12" role of white trace

12" architect's scale12" 45° triangle

one box of drafting dots (tape) one 0.5mm drafting pencil

• 0.5mm H lead • 0.5mm 2H lead • one compass

erasing shieldsoft stick eraser

Optional Materials:

□ 6" 45° triangle □ circle template

¹/₄" scale floor plan templateadjustable triangle

drawing broom24" x 36" Drafting Top