$\frac{\text{Three Rivers Community College}}{A_{\text{RCHITECTURAL}}} D_{\text{RAFTING }} \frac{I \cdot \text{K } 131\& \text{Lab}}{\text{EXPANDED SYLLABUS FALL 2005}}$

Professor:

Mark A. Comeau, AIA, (day 885-2387), email MystArch@aol.com

Course Objective:

To prepare Architectural Design Technology students with a working knowledge of the fundamental concepts of architectural drafting as a means to convey "design intent" to the construction industry, through the execution

of actual architectural drawings.

Method:

Lectures, Demonstrations, Class Discussion and Studio Practice.

Text:

Residential Architecture: Design & Drafting, Earnest Weidhaas

Pre-requisites:

None

Co-requisites:

K 131L

COURSE TOPICS/CONTENT

Week 01 Drawing Techniques & Tools	Week 09 Basic Elevation Concepts
09/01 Reading Scales, Drafting Lines/style	10/27 Elevation Elements
Week 02 Drawing Techniques & Tools	Week 10 Elevation Exercise 11/03 Construction Elevations
09/08 Line Weight, Templates & Shapes	11705 Construction Lievations
Week 03 Layout, Geometric Construction	Week 11 Basic Detail Concepts
09/15 Page Layout, Descriptive Geometry	11/10 Detail Elements
	Week 12 Detailing Evereine
Week 04 Layout, Orthogonal Projection 09/22 Plan, Front & Side Views	Week 12 Detailing Exercise 11/17 Construction Details
09/22 Plan, Front & Side Views	11/1/ Construction Details
Week 05 Basic Floor Plan Concepts	Week 13 No Classes
09/29 Floor Plan Elements	11/24 Thanksgiving
The state of the party of the state of the s	W1-14 Interior Elevation Congents
Week 06 Floor Plan Exercise	Week 14 Interior Elevation Concepts 12/01 Interior Elevation Elements
10/06 Construction Floor Plans	12/01 Intertor Elevation Elements
Week 07 Basic Section Concepts	Week 15 Schedules
10/13 Section Elements	12/08 Doors, Windows, Finishes
Week 08 Section Exercise	Week 16 Basic Construction Set
10/20 Construction Sections	12/15 Final Drawing Packages Due

Required Materials:

- 12" role of cream trace
- 12" architect's scale
- 12" 45° triangle
- one box of drafting dots (tape) • one 0.5mm drafting pencil
- 0.5mm H lead
- ∘ 0.5mm 2H lead
- one compass
- erasing shield
- soft stick eraser

Optional Materials:

- 6" 45° triangle
- circle template
- " 1/4" scale floor plan template
- adjustable scale
- drawing broom
- ∘ 24" x 36" Drafting Top