

SAMPLE INSTRUCTIONAL STRATEGIES

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CONTENT • BASIC DRAWING TECHNIQUES:

Basic Techniques:

- Hand measurement
- Proportion
- Weight & gravity Line
- Seeing the object in large forms & geometric shapes

Linear Perspective (1 pt, 2 pt & 3 pt):

- Picture plane
- Line of vision
- Horizon line
- Vanishing points

Analytical & Imaginative Resolution:

- Analyzing the structure
- Capturing corresponding points of symmetrical forms in space
- Visualizing a object & each part in cross-section

TEACHING & LEARNING • INSTRUCTIONAL STRATEGIES:

Basic Components:

- Situational factors
- Learning goals
- Feedback & assessment
- Teaching & learning activities
- Integration among components

Significant Learning Experiences:

- Reflective dialogue
- Highly engaged active Learning
- Challenging
- Rich learning experiences

Learning How to Learn (Meta-knowledge):

- Course structure & appropriate sequence
- Foundational knowledge & key content
- Application, integration
- Valuing, implications & critical thinking
- Lasting effect in the learner & continue to learn after the class

SAMPLE ACTIVITIES USED TO TEACH CONTENT:

Preview Reading		Peer Critique Lecture		Reflective Thinking		Final Exam
	Observation Exercise		Redo Exercise with diagram		Group Assessment	

REFERENCE BOOKS:

- Perspective Drawing* by Kenneth W. Auvil
Mountain View: Mayfield Publishing Company, 1990. ISBN 0-87484-943-8