ARCH 631. Study Guide for Exam 1

This guide is not providing "answers" for the conceptual questions. It is a list of topical concepts and their application you should be familiar with. It is an *aid* to help prepare for the mid-term exam.

Covers material of Lectures 1, 2, 3, 4, 5, & 6

Statics & Mechanics

- \Box Vectors and scalars
- □ Parallelogram law
- □ Tip-to-tail method
- □ Internal vs. external forces
- □ Tension and compression
- □ Resultant of a force
- □ Component of a force
- \Box Moment of a force
- □ Moment of a distributed load
- □ Moment Couple
- □ Equivalent Force Systems
- □ Concurrent vs non-concurrent force systems
- □ Equilibrium
- □ Newton's First Law
- □ Direction and type of force in a cable with relation to geometry
- □ Free Body Diagram
- □ Reactions at a support and relationship to motion prevented
- □ Statically Determinate vs. Indeterminate
- □ Two-force bodies and relationship to loads
- □ Three-force bodies
- □ Fixed-end moment reactions
- \Box Pin connections
- □ Method of Joints
- □ Method of Sections
- □ Actions vs. reactions
- □ Internal shear, axial force & bending moment
- □ Inflection point on moment diagram
- □ Effect of forces on shear diagram
- □ Effect of moments on moment diagram

- $\Box \quad \text{Location of zero shear } (x) \text{ and relation to} \\ \text{maximum moment}$
- □ Slope relationships with integration
- □ Normal stress (compression & tension)
- □ Shear stress (non beams)
- □ Bearing stress
- □ Bending & shear stress (beams)
- □ Torsional (shear) stress (with respect to shape and where maximum occurs)
- Relation of strain to stress & Modulus of Elasticity
- □ Brittle, Ductile & Semi-brittle material behavior
- □ Yield strength (or point & proportional limit)
- □ Elastic vs. plastic range
- □ Ultimate strength
- \Box Strength vs. stress
- □ Rupture / Fatigue behavior
- □ Creep
- Orthotropic vs. Isotropic vs. Anisotropic materials
- □ Stress concentration
- □ Thermal vs. elastic strains
- □ Geometric constraints
- □ Serviceability
- □ Buckling
- □ Deflections & elongation
- □ Superpositioning
- □ Single vs. double shear

General: Design			
	Allowable Stress Design		Building codes vs. standards vs. structural codes
	Load and Resistance Factor Design		Stability of systems & members
	Factored loads		Design vs. analysis
	Resistance Factors		Efficiency
	"Design" values vs. "Capacity"		Load tracing & (con)tributary width (vs. area)
	Factor of Safety		Static vs. dynamic loads
	Density of materials and relation to weight		Equivalent static wind load & pressure
	Load types (and directions)		Concentrated loads
	(like D, L, S)		Distributed loads - uniform / non-uniform
	Minimum loads (building codes)		Result of acceleration on a mass and Weight
	Load combinations		Period of vibration, frequency, damping &
	Serviceability and limits (ex. ponding)		resonance
	Live load reduction		
Concernal: Sectore			
	eneral: Systems		
	One-way vs. two-way systems		"Shear & Moments" in parallel chord trusses
	Truss configurations and assumptions for analysis		Lenticular truss
	Zero-force member		Vierendeel "truss"
	Special truss member configurations at joints and		Catenary shape, sag
_	conditions		Cable-stayed
	Basis of graphical truss analysis (aka Maxwell's		Pinned arches (2 vs. 3) & rigid arches
_	diagram)		"Thrust"
	Compound truss		Types and purpose of bracing
	"Cable" truss members		Bearing, shear, curtain walls
General: Columns			
	Stability		Combined bending and compression –
	Buckling vs. crushing	_	interaction equations or diagrams
	Slenderness		P- Δ effect
	Critical Buckling and Euler's Formula		Eccentricity
	Effective length, K & bracing (end conditions)		Kern
	Beam-Columns (eccentric loading)		
_	Zouni ostanins (ottoninto tonung)		
General: Beams			
	Simply supported		Centroid, moment of inertia, Q, radius of
	Overhang		gyration
	Cantilever		Neutral axis, section modulus, extreme fiber
	Continuous		Negative area method

- D w vs. W
- □ Equivalent center of load area
- □ Built-up shape

□ Maximum bending stress (& location along length and in cross section)

 \Box Parallel axis theorem

General: Beams (Continued)

- □ Maximum shear stress (& location along length and in cross section)
- □ Maximum shear stress by beam shape (proper equations)
- \Box Shear flow and shear center
- □ Lateral buckling (and bracing)
- $\hfill\square$ Torsion stresses and cross section shape
- $\hfill\square$ Stress types in beams
- □ Self-weight
- \Box Deflections & superpositioning (+ *units*)

- □ Use of Beam Diagrams and Formulas
- □ Principal stresses
- □ Efficient cross-section shapes
- $\hfill\square$ Shaping a beam along the length for efficiency.
- $\hfill\square$ Location of supports and efficiency.
- $\hfill\square$ "Effective length" and points of inflection
- □ Methods for analysis of statically indeterminate beams
- □ Support settlements and stress redistribution
- \Box Loading patterns for spans