APPLIED ARCHITECTURAL STRUCTURES
STRUCTURAL ANALYSIS AND SYSTEMS
ARCH 631
DR. ANNE NICHOLS

lecture ONE

FALL 2013

overview of structures

Introduction

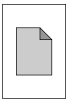


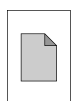
vww.greatbuildin9s.co **F2009at**

Course Description

- synthesis in structural design
 - form and function
 - safety
 - serviceability
 - feasibility
- context of
 - design codes (loads, method, limits)
 - material properties and behavior

Syllabus & Student Understandings

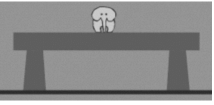




Introduction 2 Lecture 1 Architectural Structures III ARCH 631 F2009abn

Architectural Space and Form

- structure is a device for channeling loads that result from the use and/or presence of the building to the ground
 - span a roof
 - hold up a floor
 - cross a river
 - suspend a canopy



www.pbs.org/wgbh/buildingbig/

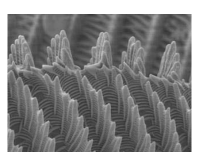
Introduction 4

Architectural Structures III

F2009abn

Structure Definition

- alternatively:
 - "a physical entity having a unitary character that can be conceived of as an organization of positioned constituent elements in space in which the character of the whole dominates the interrelationship of the parts"





Architectural Structures III

F2009abn

Structural Organization

- classifications
 - geometry
 - · line-forming
 - · surface-forming
 - stiffness
 - rigid
 - flexible
 - one-way or two-way
 - · spatial organization and load transfer
 - materials

Introduction 6

Architectural Structures III

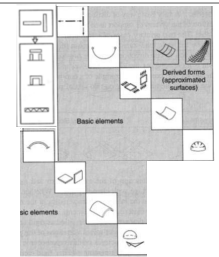
F2009abr

Structural Components

- bearing walls
- columns
- beams
- flat plates
- trusses
- arches
- shells
- · cables

Introduction 7

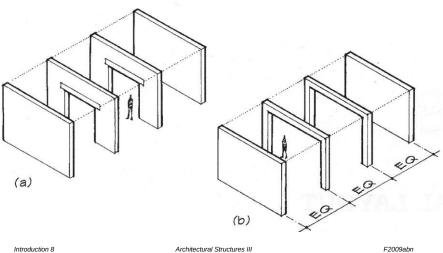
Lecture 1



Architectural Structures III ARCH 631

F2009abn

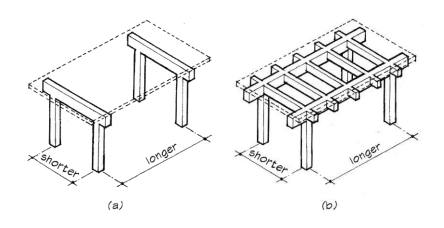
Bearing Walls



Lecture 1

ARCH 631

Beams & Plates



 Introduction 9
 Architectural Structures III
 F2009abn

 Lecture 1
 ARCH 631

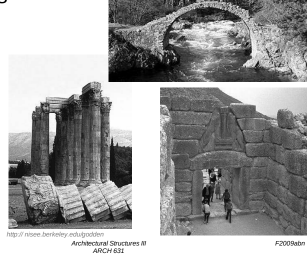
Stone + Masonry



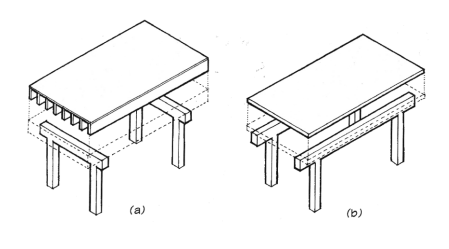
- walls
- lintels
- arches

Introduction 11

Lecture 1



Beams & Plates



Introduction 10 Lecture 1 Architectural Structures III ARCH 631 F2009abn

Wood

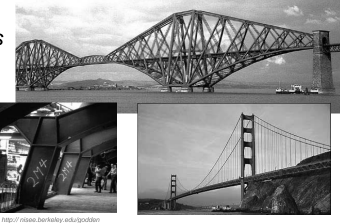
- columns
- beams
- trusses



Introduction 12 Lecture 1 Architectural Structures III ARCH 631 F2009abn

Steel

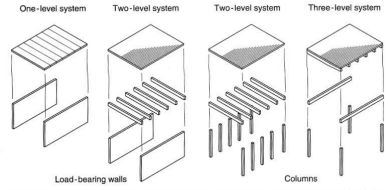
- cast iron wrought iron steel
- cables
- columns
- beams
- trusses
- frames



Introduction 13 Lecture 1

Building Framing

• Components or Assemblages



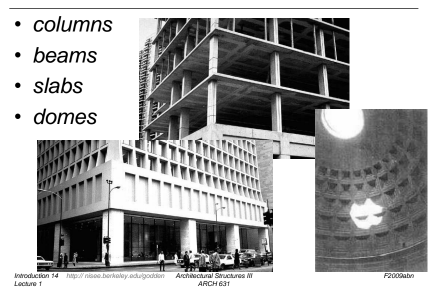
Architectural Structures III

(a) Common types of horizontal spanning systems (one, two, and three level systems) used in relation to different types of load-bearing wall and columnar vertical support systems.

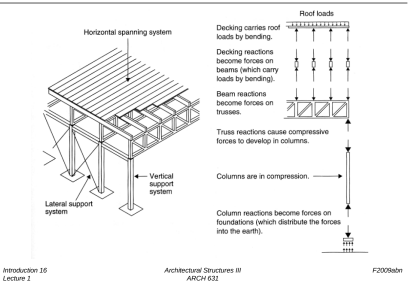
Introduction 15 Lecture 1 Architectural Structures III ARCH 631 F2009abn

F2009abn

Concrete

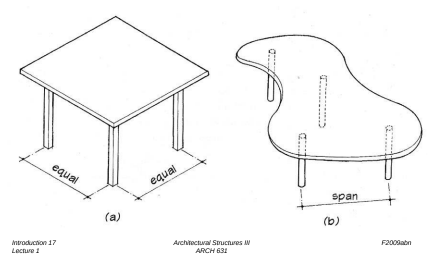


Building Framing



System Selection

evaluation of alternatives



Structural Design Criteria

- components stay together
- structure acts as whole to be stable
 - resist sliding
 - resist overturning
 - resist twisting and distortion
- internal stability
 - interconnectedness
- strength & stiffness







Introduction 18 Lecture 1 Architectural Structures III ARCH 631 F2009abn