



announcements 4/17/08


A3: Envelope Heat Transfer

Assignment: Available later today (course website)

References: Available by this weekend (course website)

Due: week 5

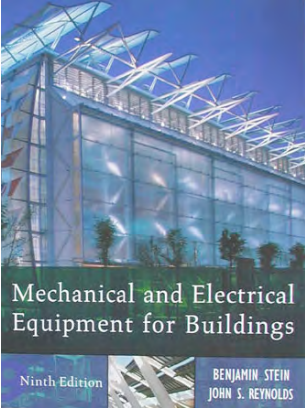

Quiz 2: Tuesday 4/22

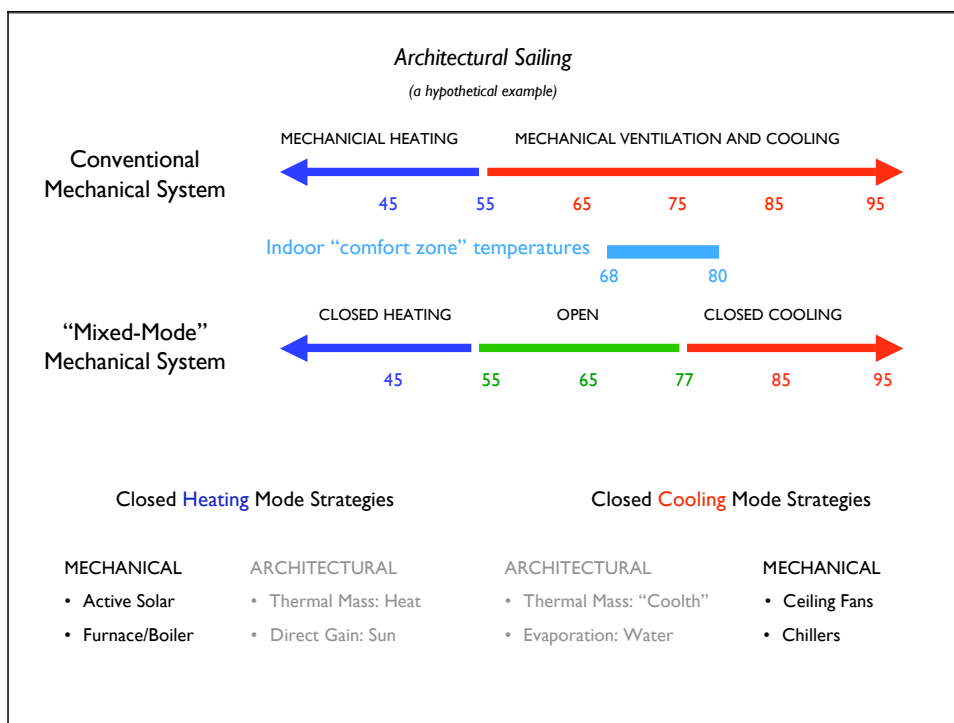


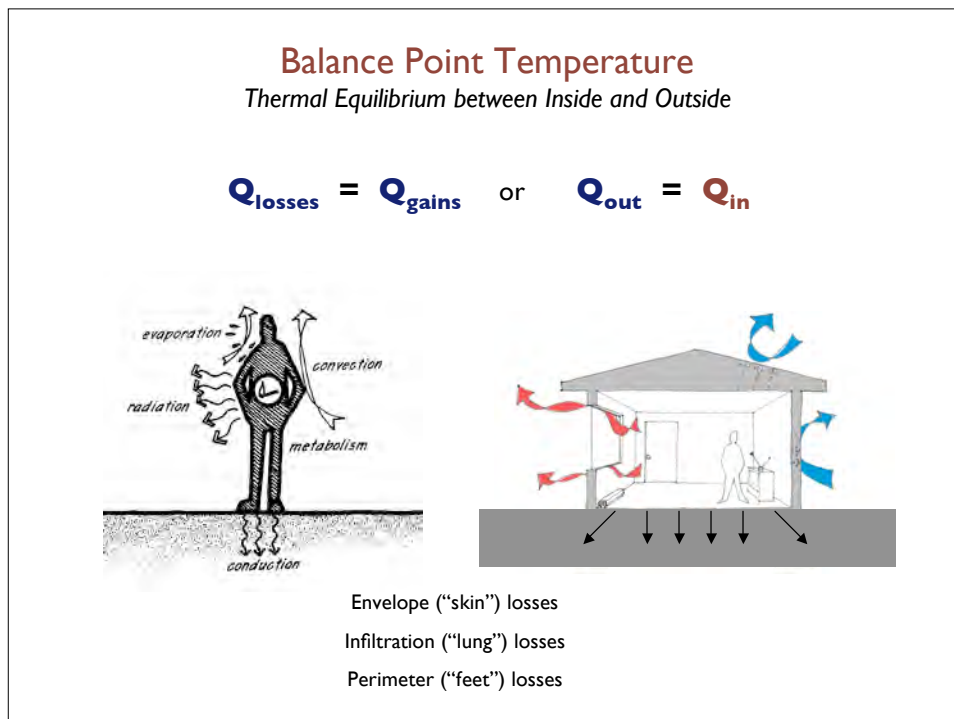
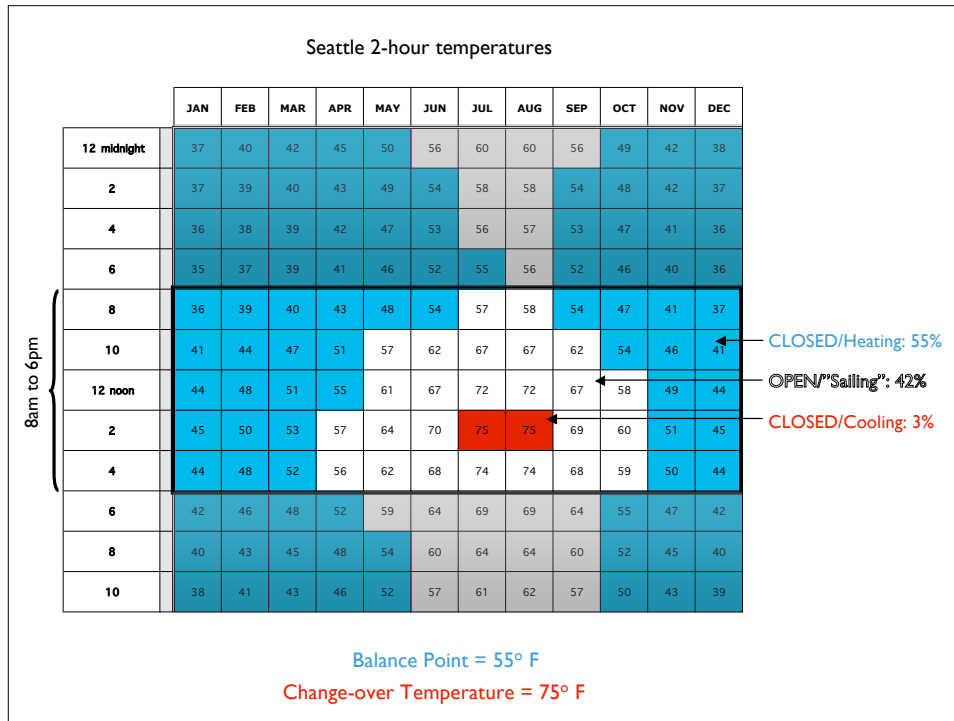
Assigned Readings by Section (not page)

9th Edition
Chapter 4
Thermal Properties of Building and Insulations Materials (beginning on page 147)

10th Edition
Appendix E
Thermal Properties of Materials and Assemblies (beginning on page 1547)





Balance Point Temperature

Thermal Equilibrium between Inside and Outside

$$Q_{in} = Q_{out}$$

$$Q_{gains} = Q_{losses}$$

$$Q_{gains} = Q_{free} + Q_{purchased} = Q_{losses}$$

$Q_{free} = \text{people} + \text{lights} + \text{equipment (and sun!)}$

$Q_{purchased} = \text{purchased heat (boiler, furnace, etc.)}$

$$Q_{losses} = UA \times (T_{in} - T_{outside}) = UA \times \Delta T$$

Balance Point Temperature:

$$T_{balance\ point} = T_{in} - Q / UA$$

Heat Transfer through the Building Envelope

$$Q_{losses} = Q_{gains}$$

envelope + infiltration + perimeter = people + lights + equipment

Infiltration ("lung") losses

Envelope ("skin") losses

Perimeter ("feet") losses

People • Lights • Equipment

Thermal Envelope
“Insulate before insolate”

- Keep the heat in and the cold temperatures out in the winter.
- Keep hot temperatures out during the summer.

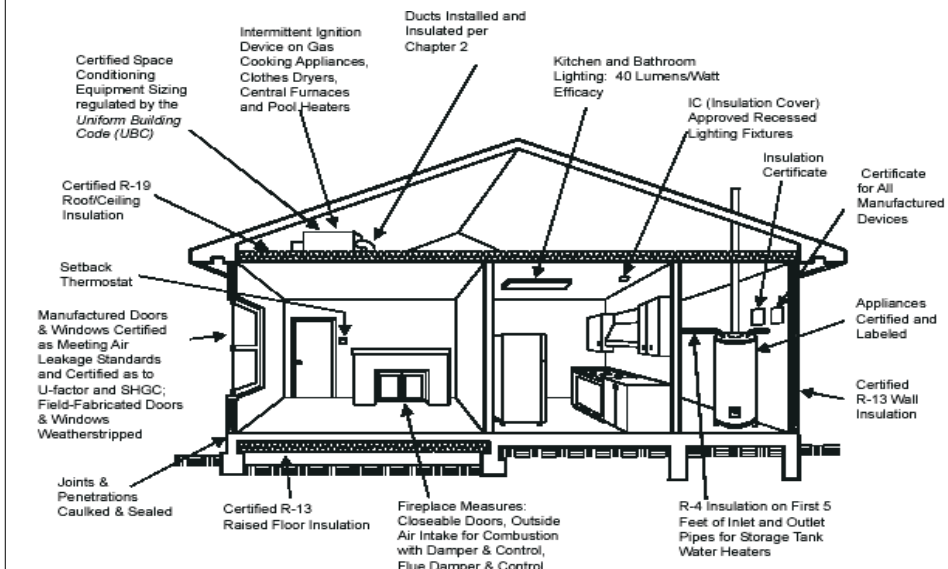
In California: Title 24 Energy Code

Elsewhere in the US: ASHRAE 90.1

Title 24 (California) Mandatory Measures:

The mandatory measures represent a minimum level of efficiency. To achieve compliance with other parts of the standards, higher levels of efficiency may be required.

Roof/Ceiling:	R-19
Walls:	R-13
Floors:	R-13



Insulation



BATT:
fiberglass, mineral wool



FOAM:
air-krete, enduratite



RIGID BOARD:
polystyrene, polyurethane



LOOSE FILL:
cellulose, fiberglass

Insulation

minimize conductive heat transfer or heat flow to the outside

Resistance

- R-value
- Units: $(\text{hr sf } ^\circ\text{F}) / \text{Btu}$
- Resistivity - (r) per unit thickness

Conductance

- U-values (and C-values)
- Units: $\text{Btu} / (\text{hr sf } ^\circ\text{F})$
- Conductivity - (k) per unit thickness
- Conductance - $(C) = 1/R$

Heat Transfer and the Building Envelope

Predicting Building Heat Transfer Under Steady State Conditions:

Q_{losses} = heat loss due to:

Step 1. Envelope ("skin") or $UA_{envelope} \times \Delta T$

Step 2. Infiltration ("lungs") or " UA "_{infiltration} $\times \Delta T$

Step 3. Perimeter ("feet") or " UA "_{perimeter} $\times \Delta T$

$$Q_{losses} = UA_{ref} \times \Delta T$$

where $UA_{ref} = UA_{envelope} + "UA"_{infiltration} + "UA"_{perimeter}$

Determining Whole Building $UA_{(ref)}$

ENVELOPE:	walls, floor, roof, windows, doors, etc.	UA	U	\times	A
			BTU/hr ft ² °F	\times	ft ²
INFILTRATION:	air exchange via leaks, cracks and ventilation	" UA "	VHC_{air}	\times	Volume
			.018 BTU/ft ³ °F	\times	ft ³ \times ACH no./hr
PERIMETER:	loss through the ground via floor slabs, footings and basements	" UA "	F	\times	P
			(BTU/hr ft °F)	\times	(ft)

U The conductive heat loss coefficient for a series of materials (layers), such as heat transfer through the interior air film, gypsum board, insulation, exterior siding and exterior air film.

A Surface area of building element.

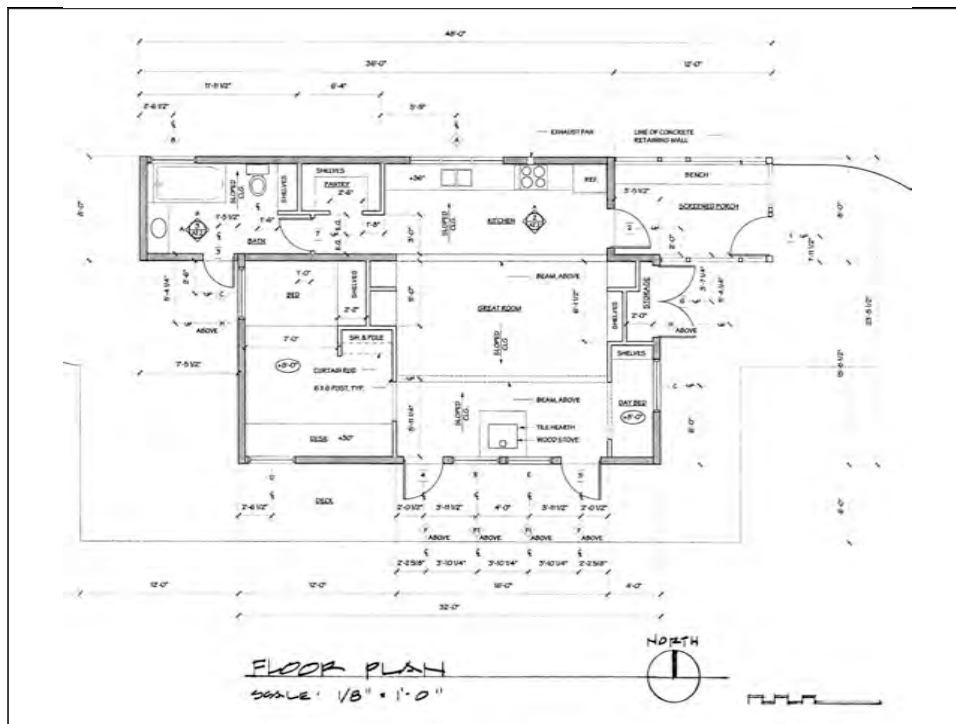
UA_{ref} The reference " UA " which is a sum of the three major routes of heat transfer.

VHC The Volumetric Heat Capacity of air, which is equivalent to the specific heat, or ability of air to store energy (like thermal mass).

F This is an empirically derived constant found by referring to Table 4.8, pg. 165.

P Is the linear measure of the entire perimeter of the building.

ACH The Air Changes per Hour usually estimated by assessing the relative tightness of the building, and using Table 4.23 pg. 188.



Farnsworth House
 Plano, Illinois
 Mies Van der Rohe, 1946 - 1951



Chicago Design Conditions
 (Plano is ~50 miles WSW of Chicago)

Winter Design Temp. (97.5%)	-4°F
HDD65°F	6013
Summer Design Temp. (2.5%)	89/74

