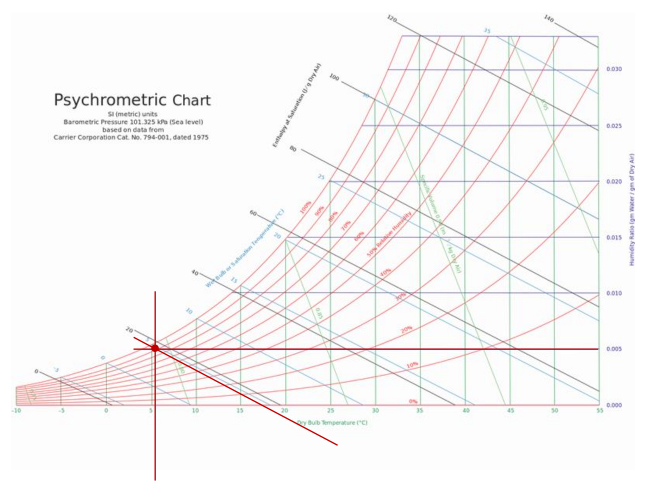
TASK1: Use a weather forecast website, and utilize the psychrometric chart and the formula we went through in the class to determine the absoloute humidity, the wet-bulb temperature and the mass of water vapour in the air in ClassRoom A (Aula A) of Piacenza campus in the moment that you are solving this exercise (provide the inputs that you utilized)



Date: 03 December 2019

Piacenza Weather Data:

$$T_{out} = 6$$
°c

Relative Humidity = 90%

Atmospheric pressure = 1017kpa

From the Graph:

Specific Humidity = 0.005
$$\left(\frac{gm \ of \ water}{gm \ of \ dry \ air}\right)$$

Wet bulb temperature = 5°c

Specific enthalpy of humid air = $19(\frac{KJ}{Kg\ of\ dry\ air})$

$$P_v = \frac{p.\omega}{0.622 + \omega} = 0.84 \ kg$$

$$V_{room A} = 20 \times 6 \times 6 = 720 m^2$$

$$m_v = \frac{p_v \cdot v}{R_v \cdot T} = \frac{0.84 \times 720}{0.4615 \times (273 + 6)} = 4.7 \text{ kg}$$

TASK2:Utilize the same methodology we went through in the class and determine the sensible and latent load corresponding to internal gains, the ventilation, and the infiltration in a house with a good construction quality and with the same geometry as that of the example which is located in Brindisi, Italy.

BRINDISI, Italy									WMO#:	163200							
	Lat	40.65N	Long:	17.95E	Elev:	10	StdP:	101.2		Time Zone:	1.00 (EU	W)	Period:	86-10	WBAN:	99999	
Annual Heating and Humidification Design Conditions																	
	Coldest Heating DB Humidification DF							Coldest month WS/MCDB				MCWS/PCWD		1			
	Month				99.6%			99%			4%		%		6% DB		
		99.6%	99%	DP	HR	MCDB	DP	HR	MCDB	WS	MCDB	WS	MCDB	MCWS	PCWD	J	
	(a)	(b)	(c)	(d)	(0)	(1)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)		
(1)	2	2.9	4.1	-5.1	2.5	7.2	-3.0	3.0	7.4	13.4	10.2	12.4	10.6	3.4	250		(1)
	Annual Cooling, Dehumidification, and Enthalpy Design Conditions																
	Hottest Hottest Cooling DB/MCWB					Evaporation WB/MCDB					MCWS/PCWD						
	Month	Month		.4%		%	29			4%		%		%	to 0.4		
		DB Range	DB	MCWB	DB	MCWB	DB	MCWB	WB	MCDB	WB	MCDB	WB	MCDB	MCWS	PCWD	j
	(a)	(b)	(c)	(d)	(e)	(1)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(P)	
(2)	8	7.1	32.8	23.6	31.1	24.3	29.9	24.3	27.2	29.7	26.3	29.0	25.6	28.3	4.2	180	(2)
	Dehumidification DP/MCDB and HR								Enthalpy/MCDB						Hours		
		0.4%			1%			2%			4%		%		%	8 to 4 &	
	DP	HR	MCDB	DP	HR	MCDB	DP	HR	MCDB	Enth	MCDB	Enth	MCDB	Enth	MCDB	12.8/20.6	ĺ
	(a)	(b)	(c)	(d)	(0)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(P)	
(3)	26.3	21.8	29.2	25.4	20.7	28.5	24.7	19.7	27.9	86.0	30.1	82.2	29.1	78.5	28.3	1236	(3)
	Extreme A	Annual Desi	gn Conditi	ons													
	Extr	Extreme Annual WS Extreme Extreme Annual DB						n-Year Return Period Values of Extreme DB									
			Max		ean	Standard			years		years		years		years		
	1%	2.5%	5%	WB	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	ĺ
	(a)	(b)	(c)	(d)	(0)	(1)	(g)	(h)	(1)	(1)	(k)	(1)	(m)	(n)	(0)	(p)	
(4)	11.3	9.9	8.7	31.4	0.4	37.3	1.4	3.0	-0.6	39.4	-1.4	41.1	-2.2	42.8	-3.2	44.9	(4)

Number of occupants = 2 Number of bed rooms = 1

Height of the building = 2.5m $\,$ Area of the floor = 200 m^2

Internal gains:

$$\dot{Q}_{igsensible} = 136 + 2.2A_{cf} + 22Noc$$

$$= 136 + 2.2 (200) + 22(2)$$

$$= 620 \text{ W}$$

$$\dot{Q}_{iglatent} = 20 + 0.22A_{cf} + 12Noc$$

$$= 20 + 0.22 (200) + 12(2)$$

$$= 88 \text{ W}$$

INFILTRATION

A house with good construction quality, $A_{ul} = 1.4 \frac{cm^2}{m^2}$

$$A_{es} = A_{wall} + A_{roof} = 200 + 144 = 344 m^2$$

$$A_L = A_{es} \times A_{ul} = 344 \times 1.4 = 481.6 \text{ cm}^2$$

$$T_{cooling} = 24$$
°c

$$T_{heating} = 20^{\circ}c$$

$$\Delta T_{cooling} = 31.1$$
°c - 24°c = 7.1 °c

$$\Delta T_{heating} = 20$$
°c - (-4.1)°c = 24.1 °c

$$DR = 7.1$$
°c

Given
$$IDF_{heating} = 0.073 \frac{L}{s \times cm^2}$$

 $IDF_{cooling} = 0.033 \frac{L}{s \times cm^2}$

INFILTRATION AIRFLOW RATE

Construction	Description	A_{ul} , cm ² /m ²	
Tight	Construction supervised by air-sealing specialist	0.7	
Good	Carefully sealed construction by knowledgeable builder	1.4	
Average	Typical current production housing	2.8	
Leaky	Typical pre-1970 houses	5.6	
Very leaky	Old houses in original condition	10.4	

Situation	Include	Exclude		
Ceiling/roof combination (e.g., cathedral ceiling without attic)	Gross surface area			
Ceiling or wall adjacent to attic	Ceiling or wall area	Roof area		
Wall exposed to ambient	Gross wall area (including fenestra- tion area)			
Wall adjacent to unconditioned buffer space (e.g., garage or porch)	Common wall area	Exterior wall area		
Floor over open or vented crawlspace	Floor area	Crawlspace wall area		
Floor over sealed crawlspace	Crawlspace wall area	Floor area		
Floor over conditioned or semiconditioned basement	Above-grade basement wall area	Floor area		

$$Q_{i.heating} = A_L x IDF_{heating} = 481.6 \times 0.073 = 35.15 \frac{L}{s}$$

$$Q_{i.cooling} = A_L x IDF_{cooling} = 481.6 \times 0.033 = 15.89 \frac{L}{s}$$

VENTILATION

$$Q_v = 0.05A_{cf} + 3.5(N_{br} + 1) = 0.05 \times 200 + 3.5(1 + 1) = 17 \frac{L}{s}$$

$$Q_{i-v.heating} = Q_{i.heating} + Q_{v} = 35.15 + 17 = 52.15 \frac{L}{s}$$

$$Q_{i-v.cooling} = Q_{i.cooling} + Q_{v} = 15.89 + 17 = 32.89 \frac{L}{s}$$

Given that

$$C_{sensible} = 1.23$$
,

$$C_{latent} = 3010$$
,

$$\Delta \omega_{cooling} = 0.0039$$

$$q_{inf-ventilation\;cooling\;sensible} = C_{sensible}\,Q_{i-v.cooling}\,\Delta T_{cooling} = 1.23\,x\;32.89\,x\;7.1 = 287.25W$$

$$q_{inf-ventilation\ cooling\ latent} = C_{latent}\ Q_{i-v.cooling}\ \Delta\omega_{cooling} = 3010\ x\ 32.89\ x\ 0.0039 = 386.13\ W$$

$$q_{inf-ventilation\;heating\;latent} = C_{sensible}\;Q_{i-v.heating}\;\Delta T_{heating}\; = 1.23\;x\;52.15\;x\;24.1 = 1546W$$