Task 1:

Use a weather forecast website, and utilize the psychometric chart and the formula we went through in the class to determine the absolute humidity, the wet-bulb temperature and the mass of water vapor 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).

Classroom A (Aula A) = $10m \times 5m \times 4m$ Temperature = $7 \,^{\circ}$ C Saturation pressure of water = $1.0021 \, kPa$ Atmospheric pressure = $102 \, kPa$ Relative humidity = 84% $R_n = 0.4615$

$$\phi = \frac{m_v}{m_g} = \frac{P_v}{P_g}$$

$$P_v = \phi x P_g = 0.84 x 1.0021 = 0.84 kPa$$

$$P_a = P - P_v = 102 kPa - 0.84 kPa = 101.16 kPa$$

Absolute humidity

$$\omega = 0.622 \frac{P_v}{P_a} = 0.622 \frac{0.84}{101.16} = 0.0052 \frac{kg_{vapour}}{kg_{dryAir}}$$

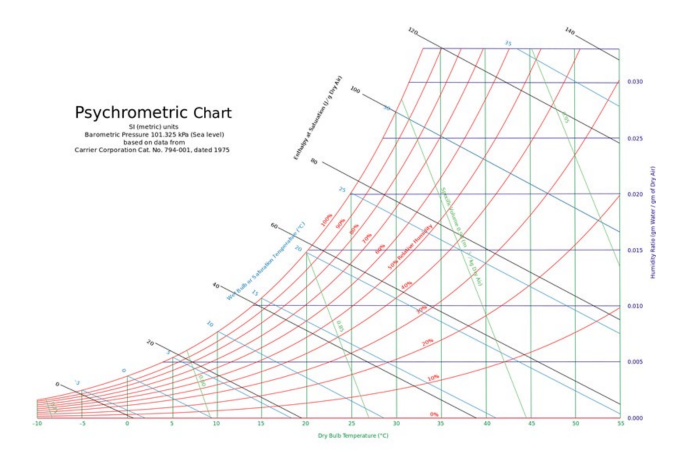
Mass of water vapor

$$m = \frac{PV}{R_{sp}T}$$
; $m_v = \frac{P_v V_v}{R_v T}$

$$m_v = \frac{0.84 \, x \, (10 \, x \, 5 \, x \, 4)}{0.4615 \, x (273 + 7)} = 1.3 \, kg \, water \, vapor$$

Enthalpy

$$h = h_a + wh_v = (1.005 x 7) + 0.0052 (2501 + (1.82 x 7)) = 20.11 \frac{kJ}{kg_{dryAir}}$$



Wet-bulb temperature $\simeq 5.5\,^{\circ}\text{C}$

Task 2:

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														163200	
		40.65N		17.95E	Elev	10	StdP	101.2		Time Zone:	1.00 (EU\	N)	Period:	86-10	WBAN:	99999	
Annual Heating and Humidification Design Conditions																	
	Coldest	Heating DB				nidification D	P/MCDB and HR			Coldest month WS/MCDB				MCWS/PCWD to 99.6% DB		1	
	Month			99.6%			99%			0.4%		1%					
		99.6%	99%	DP	HR	MCDB	DP	HR	MCDB	WS	MCDB	WS	MCDB	MCWS	PCWD		
	(a)	(b)	(c)	(d)	(0)	(f)	(g)	(h)	(i)	(i)	(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						Evaporation WB/MCDB					MCWS/				
	Month	Month 0.4%					%		4% 1%		2%		to 0.4% DB				
	morrar	DB Range	DB	MCWB	DB	MCWB	DB	MCWB	WB	MCDB	WB	MCDB	WB	MCDB	MCWS	PCWD	
	(a)	(b)	(c)	(d)	(e)	(f)	(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%		0.4% 1				%	8 to 4 &		
	DP	HR	MCDB	DP	HR	MCDB	DP	HR	MCDB	Enth	MCDB	Enth	MCDB	Enth	MCDB	12.8/20.6	
	(a)	(b)	(c)	(d)	(0)	(f)	(g)	(h)	(i)	(i)	(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 Annual Design Conditions																
	Extreme Annual WS			Extreme			Annual DB						Values of Extreme DB n=20 years				
				Max Mean		Standard deviation			years	n=10 years		n=50					
	1%	2.5%	5%	WB	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
	(a)	(b)	(c)	(d)	(0)	(1)	(g)	(h)	(1)	(i)	(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)

Building height = 2.5m Floor area = $200 m^2$ Number of occupants = 2Number of bedrooms = 1Wall area = $144 m^2$

Temperature for cooling and heating

$$T_{cooling} = 31.1 \, ^{\circ}\text{C}$$

 $T_{heating} = 4.1 \, ^{\circ}\text{C}$

Temperature difference

$$\Delta T_{cooling} = 31.1 - 24 = 7.1 \, ^{\circ}\text{C}$$

 $\Delta T_{heating} = 20 - 4.1 = 15.9 \, ^{\circ}\text{C}$

Internal gains

$$\begin{array}{l} \dot{Q}_{ig_{sensible}} \,=\, 136 \,+\, 2.2 A_{cf} \,+\, 22 N_{oc} \,=\, 136 \,+\, 2.2 \,x \,200 \,+\, 22 \,x \,2 \,=\, 620 \,W \\ \dot{Q}_{ig_{latent}} \,=\, 20 \,+\, 0.22 A_{cf} \,+\, 12 N_{oc} \,=\, 20 \,+\, 0.22 \,x \,200 \,+\, 12 \,x \,2 \,=\, 88 \,W \\ \end{array}$$

Infiltration

$$A_{ul} = 1.4 \frac{cm^2}{m^2}$$

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

$$A_L = A_{es} x A_{ul} = 344 x 1.4 = 481.6 cm^2$$

$$IDF_{heating} = 0.065 \frac{L}{s. cm^2}$$

$$IDF_{cooling} = 0.032 \frac{L}{s. cm^2}$$

$$\dot{Q}_{i_{heating}} = A_L x IDF = 481.6 x 0.065 = 31.30 \frac{L}{s}$$

$$\dot{Q}_{i_{cooling}} = A_L x IDF = 481.6 x 0.032 = 15.41 \frac{L}{s}$$

Ventilation

$$\dot{Q}_v = 0.05A_{cf} + 3.5(N_{br} + 1) = 0.05 \times 200 + 3.5 \times 2 = 17 \frac{L}{s}$$

$$\dot{Q}_{inf-ventilation_{heating}} = 31.30 + 17 = 48.30 \frac{L}{s}$$

$$\dot{Q}_{inf-ventilation_{cooling}} = 15.41 + 17 = 32.41 \frac{L}{s}$$

 $\dot{Q}_{inf-ventilation_{cooling_{sensible}}} = C_{sensible} \dot{V} \Delta T_{cooling} = 1.23 \, x \, 32.41 \, x \, 7.1 = 283.04 \, W$ $\dot{Q}_{inf-ventilation_{cooling_{latent}}} = C_{latent} \dot{V} \Delta \omega_{cooling} = 3010 \, x \, 32.41 \, x \, 0.0045 = 438.99 \, W$ $\dot{Q}_{inf-ventilation_{heating_{sensible}}} = C_{sensible} \dot{V} \Delta T_{heating} = 1.23 \, x \, 48.30 \, x \, 15.9 = 944.60 \, W$ $\dot{Q}_{inf-ventilation_{heating_{latent}}} = C_{latent} \dot{V} \Delta \omega_{heating} = 3010 \, x \, 48.30 \, x \, 0.0046 = 668.76 \, W$