#Week 9

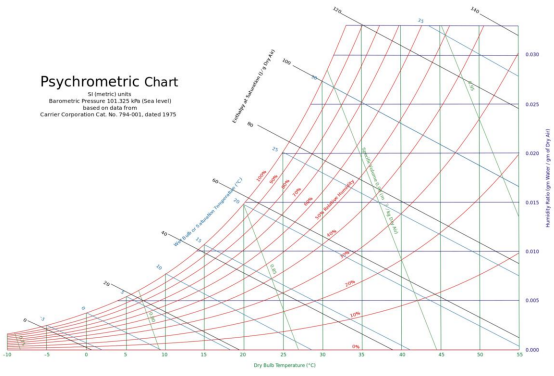
Task 1 Use a weather forecast website, and utilize the psychrometric chart and the formula we went through in the class to determine the absoloute humidity, the wet-bulb temperature and the mass of water vapour in the air in ClassRoom A (Aula A) of Piacenza campus in the moment that you are solving this exercise (provide the inputs that you utilized)

Weather Forecast Website example

Umidità: Relative humidity, Pressione atmosferica: Air total pressure (1 hPa: 0.1 kPa), Temperatura effettiva: temperature to be utilized.

Answers:

Task 1



Relative humidity ϕ =90%; Air pressure P=101.7kpa; Temperature 6°C

Absolute humidity: $\omega = 0.0052 \frac{kg_{water}}{kg_{dryair}}$

Wet-bulb temperature: $T_{wb} = 5.2 \, \text{C}$

Mass of water vapor

$$V_{roomA} = 20 * 20 * 6 = 720 \text{ m}^2$$

$$P_v = \frac{p\omega}{0.622 + \omega} = \frac{101.7 * 0.0052}{0.622 + 0.0052} = 0.84kg$$

$$m_v = \frac{Pv * V}{R_v * T} = \frac{0.84 * 720}{0.415 * (273 + 6)} = 4.7kg$$

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													WMO#:	163200			
	Lat: 40.65N Long: 17.95				Elev: 10 StdP: 101.2				Time Zone: 1.00 (EUW) Period: 86-10					WBAN:	99999			
Annual Heating and Humidification Design Conditions																		
	Coldest Heating DB			Humidification 99.6%			/MCDB and	99%		Coldest month WS/MCD			DB MCWS/PCWD 1% to 99.6% DB					
	Month	99.6%	99%	DP	HR	MCDB	DP	HR	MCDB		MCDB	WS	MCDB	MCWS	PCWD			
(1)	(a) 2	2.9	(c) 4.1	(d) -5.1	(e) 2.5	7.2	(g) -3.0	3.0	7.4	(/) 13.4	(k) 10.2	(/) 12.4	(m) 10.6	(n) 3.4	(°) 250		(1)	
	Annual Co	ooling, Dehu	umidificatio	on, and Enth	alpy Design	Conditions												
	Hottest Hottest Cooling DB/MCWB Month 0.4% 19% 2%								Evaporation WB/MCDB					o/.	MCWS/PCWD to 0.4% DB			
	Month	DB Range	DB	MCWB	DB	MCWB	DB	MCWB	WB	MCDB	WB	MCDB	WB	MCDB	MCWS	PCWD		
(2)	(a) 8	7.1	(c) 32.8	(d) 23.6	(e) 31.1	24.3	(g) 29.9	(h) 24.3	27.2	29.7	26.3	29.0	(m) 25.6	28.3	(°) 4.2	(P) 180	(2)	
		0.4%		Dehumidifi	cation DP/M0	CDB and HR		2%		0.	4%	Enthalp 1	y/MCDB %	1 2	%	Hours 8 to 4 &		
DP HR MCDB DF				DP	P HR MCDB DP HR					0.4% 1% 2" MCDB					MCDB	12.8/20.6		
(3)	26.3	21.8	(c) 29.2	(d) 25.4	(e) 20.7	28.5	(g) 24.7	19.7	27.9	86.0	30.1	82.2	(m) 29.1	(n) 78.5	28.3	(p) 1236	(3)	
Extreme Annual Design Conditions																		
	Extreme Annual WS Extreme Max N						Extreme Annual DB				n-Year Return Period Va				/alues of Extreme DB n=20 years n=50 year			
	1%	2.5%	5%	WB	Min	Max	Min	Max	Min	Max	Min	years Max	Min	Max	Min	Max		
(4)	(a) 11.3	9.9	(c) 8.7	(d) 31.4	(e) 0.4	37.3	(g) 1.4	(h) 3.0	(/) -0.6	(/) 39.4	(k) -1.4	(1) 41.1	(m) -2.2	(n) 42.8	(0) -3.2	(p) 44.9	(4)	
h=3	h=2.5m; area=200 m²; wall area=144 m²; Aul=1.4cm2/m²																	
$Q_{igsensible} = 20 + 2.2 * A_{cf} + 22N_{oc} = 136 + 2.2 * 200 + 22 * 2 = 620w$																		
$Q_{igsensible2} = 20 + 0.22 * A_{cf} + 12N_{oc} = 20 + 0.22 * 200 + 12 * 2 = 88w$																		
$IDF_{heating} = 0.06369 \frac{L}{S * cm^2}$																		
$V_{infiltrationheating} = A_l * IDF = 481.6 * 0.06369 = 30.67 \frac{L}{S}$																		
$IDF_{cooling} = 0.03188 \frac{L}{S * cm^2}$																		
$V_{infiltration cooling} = A_l * IDF = 481.6 * 0.03188 = 15.35 L/S$																		
$V_{ventilation} = 0.05A_{cf} + 3.5(N_{br} + 1) = 0.05 * 200 + 3.5 * 2 = 17\frac{L}{S}$																		
	$V_{infventiheat} = 30.67 + 17 = 47.67 \frac{L}{s}$																	
					V_{in}	fventi	_{cool} =	= 15.3	5 + 1	7 = 3	32.35	<u>L</u> S						
		Q	infve	nticool	sens =	C_{sens}	$_{ible}V$	Δt_{cool}	= 1.	23 * 3	32.35	* 7.1	= 28	2.51v	V			
			,		$e_{nt} = 0$													
		Q_{ii}	nfven	tiheats	ens =	<i>L</i> sensi	bleVL	ι_{heat}	= 1.4	25 * 4	:/.b/ >	× 15.5	y = 9	32.28	W			
	Q	_infv	entil	heatla	itent	$= C_{lat}$	ent V	$\Delta\omega_{hea}$	t = 3	010 *	47.6	7 * 0.	0065	= 93	2.66v	v		